Coal Market Module of the National Energy Modeling System: Model Documentation 2022

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Update Information
This 2022 edition of the Coal Market Module of the National Energy Modeling System: Model Documentation (CMM) has been updated to include changes to the Coal Market Module (CMM) modeling structure used to produce the Annual Energy Outlook 2022 (AEO2022). The updates include the following items:

- Report capability enhancements were made to the CMM within the AIMMS platform in late 2019 and early 2020. These updates added a variety of display interfaces and reports that the model operator could use to run scenarios in stand-alone and replicate or print saved results from the module running in the NEMS integrated framework. A brief overview and user guide is provided in a new section 4 of this report.
- In the AEO2021 cycle, we adopted a new method for changing the coal transportations rates over the projection period. The new escalation methodology is based on statistics and factors collected and reported by the Surface Transportation Board (STB).
- With the development of a new International Coal Market Module (ICMM) for the WEPS modeling framework used for EIA’s International Energy Outlook, the CMM had new inputs added in AEO2022 for U.S. export quantities, which constrain the existing international trade matrix so that U.S. exports agree between the AEO2022 and IEO2021 projections.

The AIMMS software is required for an outside party to be able run the CMM. For AEO2022, the linear programming solver in AIMMS version 4.76 was CPLEX 12.10. Slight differences in module results can occur depending on the version of CPLEX selected by the user. This version of the AIMMS software is not backward compatible because some structures and functionality in prior versions of the CMM have been deprecated by the software provider.
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Executive Summary

Purpose of this report
This report documents the objectives and the conceptual and methodological approaches used in the development of the National Energy Modeling System's (NEMS) Coal Market Module (CMM) used to develop the Annual Energy Outlook 2022 (AEO2022). This report catalogues and describes the assumptions, methodology, estimation techniques, and source code of the CMM.

This document has three purposes. It is a reference document that provides a description of the CMM for model analysts and the public. It meets the legal requirement of the U.S. Energy Information Administration (EIA) to provide adequate documentation in support of its statistical and forecast reports (Public Law 93-275, Federal Energy Administration Act of 1974, Section 57(B)(1), as amended by Public Law 94-385). Finally, it facilitates continuity in module development by providing documentation from which energy analysts can undertake module evaluations, module enhancements, data updates, and parameter refinements to improve the quality of the module.

Module summary
The CMM provides annual projections of prices, production, and transportation of coal through 2050 for NEMS. The Coal Production Submodule (CPS) generates a set of minemouth coal supply curves by coal supply region, coal type, and mine type. The supply curves are passed to the Domestic Coal Distribution Submodule (DCDS), along with regional coal demand requirements from other NEMS components. The CMM provides regional delivered coal prices and quantities for the end-use sectors in NEMS. The DCDS solves for the interregional flows of coal from supply region to demand region by minimizing the production and transportation costs. The International Coal Distribution Submodule (ICDS) projects annual world coal trade flows from major international supply to major demand regions and provides annual forecasts of U.S. coal exports.

The current version of the CMM is built in a software platform called AIMMS. The NEMS coal project contains the code for all three coal submodules (CPS, DCDS, and ICDS), which is normally called by the NEMS main integration routine. The main integration routine interfaces with the NEMS restart file that stores all the variables passed between the various modules. Once completed as a fully integrated NEMS run, the coal project can be used.

1 AIMMS (Advanced Interactive Multidimensional Modeling System) is a software system designed for modeling and solving large-scale optimization and scheduling-type problems. It consists of an algebraic modeling language, an integrated development environment for both editing models and creating a graphical user interface around these models, and a graphical end-user environment.
2 The archive file coal.zip is defaulted as part of NEMS and can be found in the case input directory.
Figure A. Information flow between the Coal Market Module (CMM) and other components of the National Energy Modeling System (NEMS)

Coal Market Module

CPS
Coal Production Submodule
14 Coal Supply Regions
4 Coal Ranks
3 Sulfur Categories
2 Mine Types
41 distinct supply curves

DCDS
Domestic Coal Distribution Submodule
16 Coal Demand Regions
6 Major Sectors
52 Sub Sectors
Transport of Domestic coal
Cost of CO2 from coal
End Use and Mine Mouth Coal Prices

ICDS
International Coal Distribution Submodule
18 Export Regions
20 Import Regions
2 Coal Types/Sectors
International trade of steam and metallurgical coal

Other NEMS Modules

Coal Use

Macroeconomic Activity

Electricity Market
Coal Capacity Planning
Power Coal Dispatch
Electricity Prices

Liquid Fuels Market
Coal To Liquids Fuel Prices

Industrial Demand
Metallurgical Coal Steam Coal

Commercial Demand

Residential Demand

Transportation Sector

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling
Archival media
The documentation is archived as part of the NEMS production runs.

Coal least-cost solution
The CMM uses a linear programming solver to determine the least-cost supplies of coal to meet a given set of U.S. domestic and international coal demands by sector and region.3

Coal Production Submodule (CPS)
The CPS generates a different set of supply curves for the CMM for each year in the projection period. The construction of these curves involves three steps for any given year. First, the CPS calibrates a previously estimated regression submodule of minemouth prices (see Appendix 1.D) to base-year production and price levels by region, mine type, and coal type. Second, the CPS converts the regression equation into continuous coal supply curves. Finally, the supply curves are converted to step-function form (as required by the CMM’s coal distribution routines) and prices for each step are calibrated to base-year data (2020 for AEO2022).

Domestic Coal Distribution Submodule (DCDS)
The Domestic Coal Distribution Submodule (DCDS) determines the least-cost (minemouth price plus transportation cost plus sulfur and mercury allowance costs) supplies of coal by supply region for a given set of coal demands in each demand sector in each demand region using a linear programming algorithm. Delivered prices to each demand region and sector are a function of the transportation costs, which are assumed to change over time based on a demand index described in a later section. The DCDS uses the available data on existing coal contracts (tonnage, duration, coal type, origin, and destination of shipments) as reported by electricity generators to represent coal under contract up to the contract’s expiration date.

International Coal Distribution Submodule (ICDS)
The International Coal Distribution Submodule (ICDS) provides annual projections of U.S. coal exports and imports in the context of world coal trade demand, which is estimated outside of NEMS. The submodule uses 17 coal export regions (including 5 U.S. export regions) and 20 coal import regions (including 4 U.S. import regions) to project the international flow of steam and metallurgical coal. The submodule solves for exports and imports of coal by minimizing total delivered cost given constraints on the LP model for regional export capabilities, sulfur dioxide (SO2) limits, and exogenously specified international coal supply curves.

Coal AIMMS report enhancements (CARE)
Reporting is available for all the CMM submodules through the AIMMS Developer interface, which allows the user to load the module results for any cycle or compare between cycles or cases. The CARE display has over 20 different reports to examine the detailed results of the CMM. The user can also

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3 AEO2022 used AIMMS developer version 4.76. Within the NEMS framework, the AIMMS software calls the CPLEX 12.10 solver. Slight differences in module results can occur depending on the version of CPLEX selected by the user. Please use the latest version of the AIMMS developer because earlier versions may result in code errors or warnings.
rerun a case in a stand-alone (disconnected from NEMMS) mode using fixed inputs to test module changes or debug module problems.

**Organization of this report**

The report is divided into three sections. The first provides specifics of the CPS, the second describes the DCDS, and the third section details international trade in the ICDS. Within each section, the objectives, assumptions, mathematical structure, and primary input and output variables for each modeling area are described. Descriptions of the relationships within the CMM, as well as the CMM’s interactions with other modules of the NEMS integrating system, are also provided.

The appendixes of each of the three major sections provide supporting documentation for the CMM files. The appendixes include detailed descriptions of the CMM input files, parameter estimates, projection variables, and module outputs. The appendixes also include a mathematical description of the computational algorithms used in the respective submodule section of the CMM, including module equations and variable transformations, a bibliography of reference materials used in the development process of each section, and a description of data quality and estimation methods. A list of common abbreviations and acronyms is provided in this summary section. In some tables and lists, state names have been abbreviated using U.S. postal abbreviations although it is EIA’s accepted convention to spell out state names where possible.

**List of Abbreviations and Acronyms**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2SLS</td>
<td>Two-stage least squares</td>
</tr>
<tr>
<td>AIMMS</td>
<td>Advanced Interactive Multidimensional Modeling System, the modeling software platform</td>
</tr>
<tr>
<td>ACI</td>
<td>Activated carbon injection</td>
</tr>
<tr>
<td>AEO</td>
<td><em>Annual Energy Outlook</em></td>
</tr>
<tr>
<td>BOM</td>
<td>Bureau of Mines</td>
</tr>
<tr>
<td>Btu</td>
<td>British thermal units⁴</td>
</tr>
<tr>
<td>CAAA90</td>
<td>Clean Air Act Amendments of 1990</td>
</tr>
<tr>
<td>CAIR</td>
<td>Clean Air Interstate Rule</td>
</tr>
<tr>
<td>CBTL</td>
<td>Coal- and biomass-to-liquids</td>
</tr>
<tr>
<td>CARE</td>
<td>Coal AIMMS Reporting Enhancement</td>
</tr>
<tr>
<td>CEUM</td>
<td>Coal and Electric Utilities Model</td>
</tr>
<tr>
<td>CIF</td>
<td>Cost plus insurance and freight; the FOB cost of coal plus the cost of insurance and freight</td>
</tr>
<tr>
<td>CMM</td>
<td>Coal Market Module</td>
</tr>
<tr>
<td>CO₂</td>
<td>Carbon dioxide</td>
</tr>
<tr>
<td>CPS</td>
<td>Coal Production Submodule</td>
</tr>
<tr>
<td>CSTM</td>
<td>Coal Supply and Transportation Model</td>
</tr>
</tbody>
</table>

⁴ British thermal unit (BTU), a measure of the quantity of heat, defined since 1956 as approximately equal to 1,055 joules, or 252 gram calories. It was defined formerly as the amount of heat required to raise the temperature of one pound of water one degree Fahrenheit.
CSAPR: Cross-State Air Pollution Rule
CTL: Coal-to-liquids; references modeled sector in which coal is converted from a solid to a liquid
DCDS: Domestic Coal Distribution Submodule
DWT: Deadweight ton (2,240 pounds)
ECP: Electricity Capacity Planning Submodule
EFD: Electricity Fuel Dispatch Submodule
EIA: U.S. Energy Information Administration
EMM: Electricity Market Module
EPA: U.S. Environmental Protection Agency
FERC: Federal Energy Regulatory Commission
FOB: Free on board
ICDS: International Coal Distribution Submodule
ICMM: International Coal Market Module
ICR: Information collection request
LFMM: Liquid Fuels Market Module
LP: Linear program or linear programming
MAM: Macroeconomic Activity Module
MATS: Mercury Air Toxics Standard
MMBtu: Million British thermal units
NCM: National Coal Model
NEMS: National Energy Modeling System
NGMM: Natural Gas Market Module
NOX: Nitrogen oxides
OLS: Ordinary least squares
OML: Optimization Management Library (linear programming solver)
PCI: Pulverized coal injection
PIES: Project Independence Evaluation System
PPI: Producer price index
PRB: Powder River Basin
RAMC: Resource Allocation and Mine Costing Model
RCAF: Rail Cost Adjustment Factor
RHS: Right-hand side of linear programming constraints
SO₂: Sulfur dioxide
TBtu: Trillion British thermal units
WOCITES: World Coal Trade Expert System
1. Coal Production Submodule (CPS)

Introduction
The first section of the Coal Market Module (CMM) documentation report addresses the objectives and the conceptual and methodological approach for the Coal Production Submodule (CPS). This section describes the assumptions, methodology, estimation techniques, and source code of the CPS. As a reference document, it facilitates continuity in module development by providing documentation from which energy analysts can undertake module enhancements, data updates, and parameter refinements to improve the quality of the module.

Submodule summary
The modeling approach to regional coal supply curve construction discussed here addresses the relationship between the minemouth price of coal and corresponding levels of capacity utilization at mines, productive capacity, labor productivity, wages, fuel costs, other mine operating costs, and a term representing the annual user cost of mining machinery and equipment. These relationships are estimated through the use of a regression submodule that makes use of regional-level data by mine type (underground and surface) for the years 1992 through 2015. The regression equation, together with projected levels of productive capacity, labor productivity, miner wages, cost of capital, fuel prices, and other mine operating costs, produces minemouth price estimates for coal by region, mine type, and coal type for different levels of capacity utilization.

The measure used for the price of fuel in the AEO2022 coal-pricing submodule is based on both the price of electricity to industrial consumers and the price of No. 2 diesel fuel to end users. According to data published by the U.S. Department of Commerce, electricity accounted for 86% of fuel consumption at U.S. underground mines in 2002 on a British thermal unit (Btu) basis and an estimated 21% of fuel consumption at surface mines. Fuel oil (distillate and residual) accounted for 14% of the fuel consumption at underground mines in 2002 and 79% of the fuel consumption at surface mines. The data used to calculate these percentages exclude estimated consumption of fuels for which the type of fuel consumed is unknown and small amounts of other fuels consumed at U.S. coal mines, such as motor gasoline, natural gas, and coal.

The CPS generates a different set of supply curves within the CMM for each year in the projection period. The construction of these curves involves three main steps for any given projection year. First, the CPS calibrates the regression submodule to base-year production and price levels by region, mine type, and coal type. Second, the CPS converts the regression equation into coal supply curves. Finally, the supply curves are converted to step-function form, and prices for each step are adjusted to constant year dollars required by the CMM’s Domestic Coal Distribution Submodule (DCDS). The completed supply curves are used by the DCDS to find the least-cost solution satisfying the projected annual levels of domestic and international coal demand, taking into account minemouth coal prices, transportation costs, and the cost of emissions.


6 The CMM like many of the NEMS modules calculates and passes prices to other modules in real 1987 dollars.
Organization

The first section of this report describes the modeling approach used in the CPS. You can find the following within this section:

- The submodule purpose and scope, including discussions of the submodule objectives, the coal classification plan, submodule inputs and outputs, and the relationship to other models
- The submodule rationale, including a discussion of the theoretical approach and basis in observed market behavior
- The submodule structure, including key computations and equations

An inventory of submodule inputs and outputs, detailed mathematical specifications, bibliography, and submodule abstract for the CPS are included in appendixes 1.A to 1.E.

Submodule purpose and scope

Submodule objectives

The objective of the CPS routine is to develop annual domestic coal supply curves for the Linear Programming (LP) solver of the Coal Market Module (CMM) of the National Energy Modeling System (NEMS) through the year 2050. The supply curves relate annual production to the marginal cost of supplying coal. Separate supply curves are developed for each unique combination of supply region, mine type (surface or underground), and coal type.

Classification plan

U.S. coal supply curves are categorized by region and typology (in other words, parameters that define coal quality and general mining method).

Coal supply regions

The 14 coal supply regions represented in the CPS are listed in Table 1.1 and shown in Figure 1.1. The coal supply regions generally correspond to major U.S. coal basins and existing coal production areas.

The geographical split for the two Wyoming Powder River Basin (PRB) supply regions is based primarily on differences in the average heat content of the coal reserves in these regions. Production from mines in the Wyoming Northern PRB region have a heat content of approximately 16.8 million Btu per ton\(^7\) (8,400 Btu per pound), and production from mines in the Wyoming Southern PRB region have a slightly higher heat content of about 17.6 million Btu per ton (8,800 Btu per pound). Base-year input data for the Wyoming Northern PRB supply region included production from the nine Wyoming PRB coal mines located north of the Black Thunder mine, and the Wyoming Southern PRB region included production from the three southernmost mines in Wyoming’s PRB (Arch Coal’s Black Thunder mine, Peabody’s North Antelope/Rochelle mine, and Cloud Peak Energy’s Antelope mine). In addition to heat content, the supply curves for the two Wyoming PRB supply regions have slightly different assignments for sulfur and mercury content (see Table 2.1).

Coal typology

The submodule’s coal typology includes four thermal and three sulfur grades of coal for surface and underground mining. The four thermal grades correspond generally to the three ranks of coal (bituminous, subbituminous, and lignite) and a premium grade bituminous coal used primarily for

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\(^7\) Unless otherwise specified, tons refer to short tons (2,000 pounds) throughout this document.
metallurgical purposes. The three sulfur grades represented are low, medium, and high. The three sulfur content categories are required to model the regulatory restrictions on SO₂ emissions and to accurately estimate projected levels of SO₂ emissions for the electric power sector. Although each of the coal supply curves represented in the CMM are grouped into one of the three sulfur grades, actual sulfur content assignments for each curve are based on regional-level data, and therefore they can vary across the supply regions. For example, the average sulfur content of low-sulfur bituminous coal shipments from mines in Central Appalachia in recent years has been about 0.55 pounds per million Btu heat input, while the sulfur content of low-sulfur subbituminous coal shipped from mines in Wyoming’s Southern Powder River has averaged less than 0.35 pounds per million Btu heat input. In total, nine coal types (unique combinations of thermal grade and sulfur content) and two mine types (underground and surface) are represented in the CPS (Table 1.1).

**Coal supply curve delineation**

U.S. coal supply is represented through the use of 41 supply curves, reflecting the combination of supply regions, coal types, and mine types (Table 1.1). The required number of coal supply curves varies by region because not all coal types are represented in the coal reserve base for each of the 14 supply regions modeled in the CMM. For example, Northern Appalachia is represented with six supply curves, the most of any of the regions, while the Western Interior, Dakota Lignite, and Alaska/Washington regions are each represented with a single supply curve. In some instances, the coal reserves base for a region may contain coal types that are not represented in the CMM, generally because the quantity of available reserves is considered to be of an insufficient quantity to model. An example is the small quantities of low-sulfur bituminous coal reserves that are not modeled for the Northern Appalachian supply region.⁸

**Submodule inputs and outputs**

Submodule input requirements are grouped into two categories:

- User-specified inputs
- Inputs provided by other NEMS modules and submodules

User-specified inputs for the base year include capacity utilization at mines, productive capacity, minemouth coal prices, miner wages, labor productivity, cost of mining equipment, and the price of electricity. Other user-specified inputs required for the NEMS projection years include annual growth rates for labor productivity and wages and annual producer price indexes for the cost of mining machinery and equipment, iron and steel, and explosives. Inputs obtained from other NEMS modules include coal production for year \(t-1\), the minemouth coal price for years \(t\) and \(t-1\), electricity prices, and the real interest rate (Figure 1.2). The current AIMMS version of the CMM reads user-specified inputs from text files in the NEMS input directory. The NEMS input directory also contains an Access database (CPS.mdb) with additional data inputs required for the CPS, but these data are not read directly. Instead all CPS.mdb data has been exported to files in the \coal\dbfiles\ directory with the designation CPS_* .txt format.⁹ Table 1.B-2 includes an extensive list of CPS input variables with descriptions and specification levels intended to help the model user understand and debug the submodule.

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⁹ The NEMS wrapper that does file management and calling of the NEMS modules developed issues when AIMMS was upgraded to the current 64bit version, which lead us to remove the direct file connections to the Access databased of CPS.mdb,
The primary outputs of the CPS are annual coal supply curves (price/production schedules), provided for each supply region, mine type, and coal rank. In addition, the submodule assigns a coal sulfur grade to each supply curve to facilitate coal use in electric power generation, but sulfur grade is not an input required for the creation of the supply curves in the same way that mine type (underground versus surface) affects supply cost.

Table 1.1. Combinations of coal supply regions and coal and mine types used in the Coal Market Module

<table>
<thead>
<tr>
<th>Supply regions</th>
<th>States</th>
<th>Underground mine types</th>
<th>Surface mine types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appalachia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. 01NA—Northern Appalachia</td>
<td>PA, OH, MD, No. WV</td>
<td>MDB(1), HDB(2), MDP(3)</td>
<td>MSB(4), HSB(5), HSG(6)</td>
</tr>
<tr>
<td>2. 02CA—Central Appalachia</td>
<td>So. WV, VA, East KY, No. TN</td>
<td>CDB(7), MDP(8), MDP(9)</td>
<td>CSB(10), MSB(11)</td>
</tr>
<tr>
<td>3. 03SA—Southern Appalachia</td>
<td>Al &amp; So. TN</td>
<td>CDB(12), MDP(13), CDP(14)</td>
<td>CSB(15), MSB(16)</td>
</tr>
<tr>
<td>Interior</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. 04EI—East Interior</td>
<td>West KY, IL, IN, MS</td>
<td>MDB(17), HDB(18)</td>
<td>MSB(19), HSB(20), MSL(21)</td>
</tr>
<tr>
<td>5. 05WI—West Interior</td>
<td>IA, MO, KS, AR, OK, TX</td>
<td></td>
<td>HSB(22)</td>
</tr>
<tr>
<td>6. 06GL—Gulf Lignite</td>
<td>TX, LA</td>
<td></td>
<td>MSL(23), HSL(24)</td>
</tr>
<tr>
<td>Northern Great Plains</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. 07DL—Dakota Lignite</td>
<td>ND &amp; East MT</td>
<td></td>
<td>MSL(25)</td>
</tr>
<tr>
<td>8. 08WM—Western Montana</td>
<td>West MT</td>
<td>CDB(26)</td>
<td>CSS(27), MSS(28)</td>
</tr>
<tr>
<td>9. 09NW—Wyoming Northern PRB</td>
<td>WY, Northern Power River Basin</td>
<td></td>
<td>CSS(29), MSS(30)</td>
</tr>
<tr>
<td>10. 10SW—Wyoming Southern PRB</td>
<td>WY, Southern Powder River Basin</td>
<td>CSS(31)</td>
<td></td>
</tr>
<tr>
<td>11. 11WW—Western Wyoming</td>
<td>West WY</td>
<td>CDS(32)</td>
<td>CSS(33), MSS(34)</td>
</tr>
<tr>
<td>Other West</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. 12RM—Rocky Mountains</td>
<td>CO &amp; UT</td>
<td>CDB(35), CDP(36)</td>
<td>CSS(37)</td>
</tr>
<tr>
<td>13. 13ZN—Arizona/New Mexico</td>
<td>NM &amp; AZ</td>
<td>MDB(38)</td>
<td>CSB(39), MSS(40)</td>
</tr>
<tr>
<td>14. 14AW—Alaskan/Washington</td>
<td>AK &amp; WA</td>
<td></td>
<td>CSS(41)</td>
</tr>
</tbody>
</table>

Note: key to coal mine type abbreviations:

**Sulfur emissions categories**

- “C_” — “Compliance”: < = 1.2 pounds (lbs.) SO\(_2\) per million Btu
- “M_” — “Medium”: > 1.2, <= 3.33 lbs. SO\(_2\) per million Btu
- “H_” — “High”: > 3.33 lbs. SO\(_2\) per million Btu

**Mine types**

- “D_” underground mining
- “S_” surface mining

**Coal grade or rank**

- “_P”, Premium or metallurgical coal
- “_B”, Bituminous and anthracite steam coal
- “_S”, Subbituminous steam coal
- “_L”, Lignite
- “_G”, Bituminous gob, or anthracite culm steam coal

Order (ScrV1)

Display order used in AIMMS model (1) to (41)

Example: MDB type is medium sulfur grade underground bituminous coal mining.

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling

CMM.mdb, and CMM2.mdb. These databases remain as depositories for the data in AEO2021 and AEO2022, but the model user must use the AIMMS developer and run the subroutine PrepDBData to pass major parameter updates through to the coal project (coal.zip) prior to submitting cases.
Relationship to other components of NEMS

The module generates regional coal supply curves. A distinct set of supply curves is determined for each projection year through 2050. The supply curves are required input to the LP solver of the CMM as well as the NEMS Electricity Market Module and Liquid Fuels Market Module. The information flow between the module and other components of NEMS is shown in Figure A. The coal supply curves also require lagged or prior year (t-1) data as well as data from other NEMS modules like the following:

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling
• Electricity prices by census division are obtained from the Electricity Market Module (EMM) for year t
• National-level distillate fuel price is obtained from the Liquid Fuels Market Module (LFMM) for year t
• Real interest rate is obtained from the Macroeconomic Activity Module (MAM) for year t
• Coal production by CPS supply curve for year t-1
• Minemouth coal prices by CPS supply curve for years t and t-1

Submodule rationale
This section presents the econometric model used to produce coal supply curves for the AEO2022 projections. The primary criteria guiding the development of the coal-pricing submodule were that the submodule should conform to economic theory and that parameter estimates should be unbiased and statistically significant. Following economic theory, an increase in output or factor input prices should result in higher minemouth prices, and increases in coal mining productivity should result in lower minemouth prices. In addition, the submodule should account for a substantial portion of the variation in minemouth prices over the historical period of study.

Theoretical approach
The CPS constructs a distinct set of coal supply curves for each projection year in NEMS. The construction of these curves involves three main steps for any given projection year. First, the CPS calibrates the regression submodule to base-year production and price levels by region, mine type, and coal type. Second, the CPS converts the regression equation into coal supply curves. Third, the supply curves are converted to step-function form for input to the LP solver, which finds the least-cost solution for satisfying the projected annual levels of domestic and international coal demand, given the set of minemouth prices and transportation rates.

The CPS addresses the relationship between the minemouth price of coal and corresponding levels of capacity utilization at mines, productive capacity, labor productivity, wages, fuel costs, other mine operating costs, and a term representing the annual user cost of mining machinery and equipment. These relationships are estimated through the use of a regression submodule that makes use of annual historical regional level data. The regression equation, together with projected levels of productive capacity, labor productivity, miner wages, capital costs, fuel prices, and other mine operating costs, produces minemouth price estimates for coal by region, mine type, and coal type for different levels of capacity utilization.

Basis in observed market behavior
Between 1978 and 2004, the average mine price of coal in the United States, in constant 2005 dollars, fell from $54.11 per ton to $20.74 per ton, a decline of 62% (Figure 1.2). During the same period, total U.S. coal production increased by 66%, from 670 million tons to 1,112 million tons. The inverse relationship between the production of coal and its price over time is attributable to many factors, including gains in labor productivity and declines in factor input costs. U.S. coal production between 1997 and 2011 remained flat at about 1,100 million short tons (MMst) per year, decreasing slightly from 2012 to 2014 to around 1 billion short tons\(^{10}\) per year, and more sharply between 2015 and 2019 to production levels of around 700 million tons. U.S. production in 2020 was 535 MMst; production was

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\(^{10}\) All references to ton in this document unless specified otherwise are short tons equal to 2,000 pounds-mass or 907.18474 kilograms in the metric system as opposed to metric tons or tonne of 1,000 kilograms or 2,204.62262 pounds or long ton or imperial ton of 2,240 pounds or 1,016.0469088 kilograms.
affected by unplanned mine outages because of the COVID-19 pandemic. In the same 1997 to 2011 timeframe, coal mining productivity fell from 6.0 tons per hour to 5.2 tons per hour. Between 2004 and 2011, the average U.S. minemouth coal price, in inflation-adjusted dollars, rose by 74%, and coal mining productivity declined by 24%, falling from 6.8 tons per miner hour to 5.2 tons per miner hour.\(^\text{11}\) Between 2011 and 2016, the average minemouth coal price fell by about 7% per year, and coal mining productivity increased back to 6.6 tons per miner hour in 2016. Higher prices in 2017 and 2019 saw some less productive mines return to service, diminishing productivity slightly to 5.9 tons per miner hour in 2019. Productivity in 2020 during the pandemic was 6.3 tons per miner hour.

Figure 1.2. U.S. coal production and prices, 1978–2020

Productivity has had a significant effect on competition in the U.S. coal industry. Between 1978 and 2004, labor productivity at U.S. mines rose from 1.8 tons per miner hour to 6.8 tons per miner hour, representing an increase of 5.3% per year. This growth contributed to a downward shift in costs over time, making additional quantities of coal available at lower prices. A graphical representation of labor productivity and the average price of coal at mines for the unique combinations of region, mine type, and year as represented in the AEO2022 coal-pricing submodule indicates the strong historical correlation between prices and productivity (Figure 1.3). When productivity increases, prices tend to decrease.

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A submodule of the coal market

The submodule of the U.S. coal market developed for the CPS recognizes that prices in a competitive market are a function of factors that affect either the supply or demand for coal.\textsuperscript{12} The general form of the submodule is that a competitive market converges toward equilibrium, where the quantity supplied equals the quantity demanded for region $i$ and mining type $j$ in year $t$:

$$Q_{i,j,t}^S = Q_{i,j,t}^D = Q_{i,j,t}$$  \hspace{1cm} (1.1)

In this equality, $Q_{i,j,t}$ represents the long-run equilibrium quantity of supply and demand for coal in a competitive market.

The formal specification of the coal-pricing submodule is as follows.

For demand,

$$Q_{i,j,t}^D = f(P, ELEC_{t-1}, ELEC\_SHARE_{t-1}, INDUSTRY_{t-1}, OTHPROD_{t-1}, EXPORTS_{t-1}, PGAS_{t-1}, WOP_t, STOCKS_{t-1}, DAYS\_SUP_{t-1}, BTU\_TON_{i,j,t}, SULFUR_{i,j,t}, ASH_{i,j,t}) + e_{i,j,t}^D$$  \hspace{1cm} (1.2)

For supply,

$$P = f\left(\frac{(Q_{i,j,t}^S)}{PRODCAP_{i,j,t}}, PRODCAP_{i,j,t}, TPH_{i,j,t}, WAGE_t, PCSTCAP_o, PFUEL_{i,j,t}, OTH\_OPER_{i,j,t}\right) + e_{i,j,t}^S$$  \hspace{1cm} (1.3)

The term Q^2/PRODCAP is the average annual capacity utilization at coal mines. Throughout the remaining sections and appendixes of the first section, this term is referred to as CAPUTIL.

**Demand-side variables**

Q^D is the quantity of coal demanded from region i, mine type j, in year t in million tons.

ELEC is U.S. coal-fired electricity generation in billion kilowatthours in year t-1.

ELEC_SHARE is the share of total U.S. electricity generation accounted for by generation at natural-gas-fired power plants in year t-1.

INDUSTRY is U.S. industrial coal consumption (steam and coking) in million short tons for each year t-1.

OTHPROD is the total U.S. coal production in million tons minus coal production for region i and mine type j for each year t-1.

EXPORTS is the level of U.S. coal exports in million tons in year t-1.

PGAS is the delivered price of natural gas to the electric power sector in constant 1992 dollars per thousand cubic feet for region i in year t.

WOP is the world oil price in constant 1992 dollars per barrel in year t.

STOCKS is the quantity of coal inventories held at plants in the electric power sector in million tons at the beginning of year t-1.

DAYS_SUP is the average days of supply of coal inventories held at electric power sector plants in year t-1.

BTU_TON is the average heat content of coal receipts at electric power sector plants in million Btu per ton for region i and mine type j, in year t.

SULFUR is the average sulfur content of coal receipts at electric power sector plants specified as pounds of sulfur per million Btu for region i and mine type j, in year t.

ASH is the average ash content of coal receipts at electric power sector plants specified as percentage of ash by weight for region i and mine type j, in year t.

\[ e^D \] is a random term representing unaccounted factors in the demand function for region i and mine type j, in year t.

**Supply-side variables**

P is the average minemouth price of coal in constant 1992 dollars per ton for region i and mine type j, in year t.

Q^S is the quantity of coal supplied in million tons from region i and mine type j in year t.

PRODCAP is the annual coal productive capacity in million tons for region i and mine type j, in year t.

Q^2/PRODCAP (or CAPUTIL) is the average annual capacity utilization (as a percentage) at coal mines for region i and mine type j, in year t.
TPH is the average annual labor productivity of coal mines in tons per miner hour for region $i$ and mine type $j$, in year $t$.

WAGE is the average annual coal industry wage in constant 1992 dollars for region $i$, in year $t$.

PCSTCAP is the annualized user cost of mining equipment in constant 1992 dollars for mine type $j$, in year $t$.

PFUEL is the weighted average of the price of electricity in the industrial sector and the price of No. 2 diesel fuel to end users (excluding taxes) in 1992 dollars per million Btu for region $i$, in year $t$.

OTH_OPER is a constant-dollar index representing a measure for mine operating costs other than wages and fuel specified by supply region $i$, mine type $j$, in year $t$. Examples of other operating costs include items such as replacement parts for equipment, roof bolts, and explosives.

e$^5$ is a random term representing unaccounted factors in the supply function for region $i$ and mine type $j$, in year $t$.

In this submodule, the amount of coal demanded from region $i$ and mine type $j$ in year $t$ is determined by the minemouth price of coal, electricity generation, industrial coal consumption, coal exports, the price of natural gas, the world oil price, the level of coal stocks, and the heat, sulfur, and ash content of the coal. On the supply side of the market, the minemouth price is assumed to be determined by the capacity utilization at mines, productive capacity, the level of labor productivity, the average level of wages, the annualized cost of mining equipment, and the cost of fuel used by mines.

Estimation methodology
The supply function for coal cannot be evaluated in isolation when the relationship between quantity and price is being studied. The solution is to include the demand function and estimate the demand and supply functions together. We use a two-stage least squares (2SLS) methodology to estimate the set of simultaneous equations representing the supply and demand for coal, accordingly.

We use 2SLS rather than ordinary least squares (OLS) because of the structure of equations (1.2) and (1.3). In equation (1.3), the error term in the supply equation ($e^5$) affects the minemouth price ($P$); however, in Equation (1.2), price influences the quantity demanded ($Q^D$). As a result, the quantity of coal supplied ($Q^S$) on the right-hand side of the supply equation is correlated with the error term in the same equation. This result violates one of the fundamental assumptions underlying the use of OLS, namely, that the error term is independent from the regressors. As a result, the OLS estimator will not be consistent.

In addition, while WAGE, PCSTCAP, PFUEL, OTH_OPER, and TPH are all hypothesized to affect the price of coal, they are also affected by the price of coal. For example, an increase in the price of coal resulting from increased demand for coal may affect the wages paid in the coal industry, the cost of mining equipment, and the price of fuels. Prices may also influence the level of productivity. If prices decrease (increase), marginal mines are abandoned (opened), increasing (lowering) labor productivity. This result violates the assumption underlying the use of OLS, making it an inappropriate method for estimating the supply function.
An accepted solution to the problem of biased least squares estimators is the use of 2SLS, where the objective is to make the explanatory endogenous variable uncorrelated with the error term. This objective is accomplished in two stages. In the first stage of the estimation, the endogenous explanatory variables are regressed on the exogenous and predetermined variables. This stage produces predicted values of the endogenous explanatory variables that are uncorrelated with the error term. The predicted values are employed in the second stage of the technique to estimate the relationship between the dependent endogenous variable and the independent variables. The result from the second-stage (structural) equation represents the submodule implemented in the CMM. The first stage (reduced form) equations are used only to obtain the predicted values for the endogenous explanatory variables included in the second stage, effectively removing the demand effects from the supply-side variables.

The structural equation for the coal-pricing submodule was specified in log-linear form using the variables listed above. In this specification, the values for all variables (except for the constant terms) are transformed by taking their natural logarithm. All observations were pooled into a single regression equation. In addition to the overall constant term for the submodule, intercept dummy variables were included for some regions. Slope dummy variables were included for the productivity and productive capacity variables to allow the coefficients for those terms to vary across regions and mine types. The Durbin-Watson test for first-order positive autocorrelation indicated that the hypothesis of no autocorrelation should be rejected. As a result, we incorporated a correction for serial correlation. In addition, a formal test indicated that we should reject the null hypothesis of homoscedasticity (the assumption that the errors in the regression equation have a common variance) across regions, and, as a result, we employed a weighted regression technique to correct for heteroscedasticity in the error term to obtain more efficient parameter estimates. In Appendix 1.C, Table 1.C.1 lists the statistical results of the regression analysis, and Appendix 1.C provides additional detail on the equation used for predicting future levels of minemouth coal prices by region, mine type, and coal type.

In general, the results satisfy the performance criteria specified for the submodule. The predicted and actual minemouth prices closely correspond, which is indicative of the high R² statistic. A discussion of how the R² statistic is calculated is in Appendix 1.C. Moreover, all parameter estimates have their predicted signs and are generally statistically significant.

Average annual seam thickness by region and mine type also was tested as a supply-side variable. The submodule results, however, did not support the hypothesis that decreases (increases) in seam thickness have exerted upward (downward) pressure on prices.

**Labor productivity**

Historically, the U.S. coal mining industry has developed or adopted a number of technological changes in each stage of production and achieved economies of scale that have contributed to overall productivity improvements. Examples include mining equipment and materials handling in underground mines, surface mining equipment and methods, equipment monitoring and automation, and mine planning. In the future, the rate at which productivity will improve is based on the mix of relatively new technologies that are contributing to the gains, the significance of individual technologies in realizing productivity improvement, and their stage in the technology diffusion cycle.
In addition to gradual improvements in mining equipment and techniques, the U.S. coal industry has experienced the introduction and penetration of fundamentally new mining systems. At underground mines, examples include the introduction and gradual diffusion of the continuous mining method that began in the 1940s, and the introduction and penetration of longwall mining systems that began in this country in the 1960s. Continuous mining saw its share of total U.S. underground production increase from 2% in 1951 to 31% in 1961. By 1971, the share of continuous mining coal production was 55%, and in 1990, continuous mining accounted for 64% of total underground production.\textsuperscript{14}

Similarly, longwall mines saw their share of total underground production increase from less than 1% in 1966 to 4% in 1976 and to approximately 16% to 20% by 1982.\textsuperscript{15} Recent data collected by EIA showed continuing penetration of the longwall mining technique in the U.S. coal industry for another two decades, and this mining technique’s share of underground production rose to 37% in 1990 and to more than 52% in 2002.\textsuperscript{16} From 2003 to 2011, longwall’s share of underground coal production stabilized in a range of between 49% and 52%. In 2014 the share of underground coal production originating from longwall mines reached a new peak of more than 58%, primarily the result of a resurgence in longwall production in the Eastern Interior supply region. Although the outlook for longwall production looks promising in the Eastern Interior region, additional penetration of the longwall mining technique in other supply regions may be limited by a number of factors, such as concerns about surface subsidence and reduced availability of new sites with appropriate geologic characteristics and reserve blocks. The fragmentation of reserves and relatively thin coal seams of Central Appalachia are key factors underlying the recent decline in longwall production in this major supply region, where its share of underground production dropped from a peak of 23% in 2003 to 15% in 2012. For surface mines, improvements in the size and capacity of the various types of equipment used (including shovels, draglines, front-end loaders, and trucks) resulted in substantial productivity gains through 2001, particularly in the Powder River Basin (PRB). However, increasing overburden removal requirements and declining production from surface mines outweighed the average labor productivity gains from technology, resulting in a general decrease in labor productivity since 2001.

Whether technological change represents improvements to existing technologies or fundamental changes in technology systems, the change has a substantial impact on productivity and costs. With few exceptions, transition in the coal industry to new technology has been gradual, as has been the effect on productivity and cost.\textsuperscript{17} The gradual introduction of new technology development is expected to continue during the NEMS projection period. Potential technology improvements in underground mining during the next several years include:

- Larger motors and improved designs of longwall shearsers and continuous miners
- Larger conveyor motors and belt sizes for coal haulage
- Overall improvements in the design of underground coal haulage systems


\textsuperscript{17} Perhaps the most notable exception has been the dramatic, ongoing rise in longwall productivity, rapidly following the introduction of a new generation of longwall equipment in the last decade. Between 1986 and 1990, longwall productivity nearly doubled, and although this increase should not be attributed solely to the improvements in longwall technology, the introduction and rapid penetration of the new longwall equipment was unquestionably a major contributing factor.
• Better diagnostic monitoring of production equipment for preventive maintenance by sensors and computers
• More precise control of longwall shearsers and shields through the use of computer-supported equipment\(^{18}\)

Potential improvements in surface mining technology include the increased use of onboard computers for equipment monitoring, the increased use of blast casting for overburden removal, and the continuation in the long-term trend toward higher capacity equipment (for example, larger bucket sizes for draglines and loading shovels and larger trucks for overburden and coal haulage).

In the CMM, different rates of productivity improvement are input for each of the 41 coal supply curves used to represent U.S. coal supply. In addition to assumptions about incremental improvements in coal mining technologies over the projection period, the productivity inputs for the CMM take into consideration the adverse impact on productivity that results as U.S. coal producers gradually move into more difficult-to-mine coal reserves. An example of a region where mining conditions are becoming increasingly difficult is Wyoming’s Powder River Basin, where coal producers are faced with steadily increasing overburden thicknesses as their surface mining operations advance to the west. This situation has faced coal producers in this region since the start of major surface mining operations in the early 1970s. For years, advancements in mine equipment, mining techniques, and economies of scale appeared to have been offsetting the increasing overburden thicknesses at mines, as evidenced by steady improvements in coal mining productivity. For example, data collected by EIA and the Mine Safety and Health Administration indicate that coal mining productivity at mines in Wyoming’s Powder River Basin rose from 12.18 tons per miner hour in 1978 to 46.77 tons per miner hour in 2001.\(^{19}\) Since then, however, productivity for this region has leveled off and declined, and the most recent data indicate productivity of 30.19 tons per miner hour in 2018. This productivity level seems to indicate that the more difficult mining conditions in this region are outpacing the advancements in surface coal mining technologies.

In the CMM, the cost effect of labor productivity change for each year is determined using the coal-pricing regression submodule that incorporates both regional and mine type coefficients. In each projection year, the regression submodule determines the change in cost as a result of the changes in labor productivity and the costs of factor inputs. This calculation is based on exogenous productivity projections together with projections of the various factor input costs. The cost factor inputs to mining operations captured by the submodule include projected and estimated changes in real labor costs, real electricity and diesel fuel prices, other mine operating costs, and the annualized cost of capital over the projection period.

**Submodule structure**

This section discusses the modeling structure and approach used by the CPS to construct coal supply curves. The section provides a general description of the submodule, including a discussion of the key relationships and procedures used for constructing the supply curves. A detailed mathematical


description of the CPS, showing the estimating equations and the sequence of computations, is provided in Appendix 1.A.

The submodule constructs a distinct set of supply curves for each projection year in three separate steps:

1. Calibrate the regression submodule to base-year production and price levels by region, mine type, and coal type.
2. Convert regression equation to continuous-function supply curves.
3. Construct step-function supply curves for input to the LP.

**Step 1: Submodule calibration**

To calibrate the submodule to the most recent historical data, a constant value is added to the regression equation for each CPS supply curve. Therefore, when using the base-year values of the independent variables, the submodule solution will equal the base-year price as input by the user.

The calibration constants are automatically computed as part of a NEMS run. First, the coal-pricing equation is solved using the base-year values for the independent variables. Second, this estimated price is then subtracted from the actual base-year price input by the user. For calibration purposes, the simplifying assumption is made that the lagged values of the independent variables (used in those terms of the equation needed to correct for autocorrelation) are the same as the base-year values. This assumption removes the need to provide the submodule with two years of base data and is believed to yield a reasonable approximation of the true calibration constant.

**Step 2: Convert regression equation to continuous supply curves**

A regression equation is used to estimate the relationship between minemouth prices and the projected or assumed values of production, productivity, wages, capital costs, and fuel prices. A distinct supply curve is developed for each active combination of region, mine type, and coal type. The CPS generates a set of 41 separate coal supply curves (see Table 1.1 and Table 1.B-1) for each year of the NEMS projection period, where a supply curve represents the price and supply relationship for a unique combination of supply region (map in Figure 1.1), mine type (surface versus underground), and coal type. Coal type is a unique combination of thermal grade (rank) and sulfur content (category or sulfur grade). Figure 1.4 shows an example of a supply curve in the CPS as priced in dollars per ton versus production in tons.

Figure 1.4. Graphical supply curve representation in the Coal Production Submodule
Following initial base-year calibration, the regression equations must be converted into supply curves in which price is represented as a function of production alone. This conversion is accomplished by consolidating all of the non-capacity utilization terms in the regression equation into a single multiplier, computed using the projection-year values of the independent variables. The value of the multiplier is computed by solving the regression equation with the capacity utilization term excluded and all other independent variables equal to their projection-year values. A separate value of the multiplier is computed for each unique supply area representing a combination of region, mine type, and coal type. For example, supply curve 14 is 03SACDP, or in AIMMS model version, it would be 03SA, 1C, 2D, 4P, which represents low-sulfur, premium (coking) coal from underground mines in Southern Appalachia. Another example is supply curve 30, which represents low-sulfur, subbituminous coal from surface mines in Northern Wyoming PRB (09NW, 1C, 1S, 2S).

Some of the required projection-year values of the various independent variables are supplied endogenously by other NEMS modules, while others—including labor productivity growth factors, the average coal industry wage index, and the PPI (producer price index) for mining machinery and equipment, steel and iron, and explosives—are provided as user inputs. Two different PPI series are used to represent costs of mining equipment: one representing equipment used primarily at underground mines and a second representing equipment used primarily at surface mines.

The AIMMS code contains (but does not use) code that allows the user to compute the wage values based on inputs from the Macroeconomic Activity Module. Currently, future wages are computed based on input data from the coal-user input data tables `Tinp_CLUSER_SCrv` and `Tinp_CLUSER_SCrv_Yr` in the CPS.mdb database, which contains parameters for the supply curve formulation.

In the CPS, labor productivity is used as a way of capturing the effects of technological improvements on mining costs, in lieu of representing explicitly the cost impact of each potential incremental technology improvement. In general, technological improvements affect labor productivity as follows:

- Technological improvements reduce the costs of capital
- The reduced capital costs lead to substitution of capital for labor
- More capital per miner results in increased labor productivity

As determined by the econometric-based coal-pricing submodule developed for the CPS, increases in labor productivity translate into lower mining costs on a per-ton basis. The change in labor productivity by projection year is a critical model assumption that can be set separately for each supply curve.

**Step 3: Construct step-function supply curves**

The CMM is formulated as a linear program (LP) and cannot directly use the supply curves generated by the CPS regression submodule, whose functional form is logarithmic. Rather, the LP requires step-function supply curves for input. Using an initial target quantity and percentage variations from that quantity, we construct an 11-step curve as a subset of the full supply curve and input it into the LP. For each supply curve and year, the CMM uses an iterative approach to find the target quantity that creates the optimal 11-step supply curve given the projected level of demand. The user can vary the length of the steps and, subsequently, the vertical distances between the steps by making adjustments to the percentage variations from the target quantity via input parameters contained in the input table `Tinp_CLUSER_SCrv_Steps` in CPS.mdb. The selection of step-lengths is based primarily on the premise that the submodule solution will lie close to the target quantity supplied by the DCDS. As a result, the variation from the target quantity is fairly tight on the middle five to seven steps of the curve. The outer
four steps are primarily there to ensure sufficient supply on the step-function curve to meet any substantial swings in coal demand that might result within a single iteration of NEMS.

The method by which these step-function curves are constructed is as follows. First, the CPS computes 11 quantities by multiplying the target quantity, obtained from the LP output, by the 11 user-specified scalars obtained from the \textit{Tinp\_CLUSER\_SCrv\_Steps} input table. The submodule then computes the prices corresponding to each of the 11 quantities, using the supply curve equations. Finally, prices for each step are adjusted to the year dollars required by the LP using the GDP chain-type price index supplied by the NEMS Macroeconomic Activity Module. The resulting production and price values are used by the LP to determine the least-cost supplies of coal for meeting the projected levels of annual coal demand.
Appendix 1.A. Detailed Mathematical Description of the Submodule

This appendix provides a detailed description of the module, including a specification of the module's equations and procedures for constructing the supply curves. The appendix describes the module's order of computations and main relationships.

The mathematical formulations in this document use a naming convention consistent with the original Coal Market Module (CMM) code, which was developed in Fortran. Although the mathematical structure underlying the CMM remains the same, a revised naming convention was implemented in the AIMMS code when the module moved to the AIMMS platform. The revised AIMMS variable names are included as brown text with brackets {AIMMS variable} as a helpful reference for users of the CMM. Input file names are referenced in bold italic text, for example, file_or_table_name.txt.

The module is described in the order in which distinct processing steps are executed in the program. These steps are as follows:

1. Calibrate the regression submodule to base-year production and price levels by region, mine type, and coal type
2. Convert the regression equation into supply curves
3. Construct step-function supply curves for input to the LP

In the equations below, EXP represents the exponential function, and the subscripted indexes represent the following attributes:

\[ i = \text{supply region} \{Sreg\} \]
\[ j = \text{mining method (surface or underground)} \{MTyp\} \]
\[ k = \text{coal type} \{Rank\} \]
\[ t = \text{year} \{yr\} \]
\[ by = \text{base year (for AEO2022, the base year was 2020)} \{CPSBaseYr\} \]
\[ z = \text{individual step on the step-function supply curves generated by the CPS for input to the Domestic Coal Distribution Submodule} \{Scrv1Step\} \]

**Step 1: Initialization and base-year calibration**

The AIMMS model computes the following parameters based on CPS.mdb input tables. These parameters are based on the econometric fits and the base-year values. The BB_{i,j,k} consolidation term shown in equation 1.A-1 does not change throughout the module projection years.

For calibration purposes, base-year values of productive capacity, capacity utilization, productivity, labor costs, the fuel price, capital costs, and the average minemouth price are provided as inputs to the equation. Using these base-year values, the regression equation is populated for each CPS supply region, mining method, and coal type. Also for calibration purposes, we make the simplifying assumption that the lagged values of the independent variables (used in those terms of the equation needed to correct for autocorrelation) are the same as the base-year values. This assumption removes the need to provide the module with two years of base data, and we believe it yields a reasonable approximation of the true calibration constant.
The annual multiplier $K_{i,j,k,BY}$ is populated with base-year values. The formulation is simplified by combining regression coefficients and repeated calculation terms. The values for estimated coefficients appear in Appendix 1.C.

The minemouth prices $P_{i,j,k,by}$ for coal in the base year are estimated as shown in equation 1.A-3. These prices are different than the historically observed minemouth price $BYP_{i,j,k}$, which we input into the module.

\[
BB_{i,j,k,by} = \exp\left[RC_{\text{Cont},i,j,k} \ast (1-\rho)\right] \ast \left[TPH_{i,j,BY} \left(\left(\frac{\text{PROD\_CAP\_ADJ}_{i,j,k}}{\text{PRODCAP}_{i,j,k,BY}}\right) \ast (1-\rho)\right) \ast \left(\frac{\text{PRODCAP}_{i,j,k,BY}}{\text{PRODCAP}_{i,j,k}}\right) \ast (1-\rho)\right]
\]

\[
K_{i,j,k,BY} = BB_{i,j,k,by} \ast TPH_{i,j,by} \left(\left(\frac{\text{RC\_TPH}_{i,j,k}}{\text{RC\_PRODCAP}_{i,j,k}}\right) \ast \left(\frac{\text{RC\_PRODCAP}_{i,j,k}}{\text{PRODCAP}_{i,j,k,BY}}\right) \ast (1-\rho)\right) \ast \left(\frac{\text{RC\_PRODCAP}_{i,j,k,BY}}{\text{PRODCAP}_{i,j,k}}\right) \ast (1-\rho)
\]

\[
P_{i,j,k,by} = K_{i,j,k,BY} \ast \left(\left(\frac{\text{CAPUTIL}_{i,j,k}}{\text{CAPUTIL\_HIST}_{i,j,k}}\right) \ast (1-\rho)\right) \ast \left(\frac{\text{RC\_UTIL}_{i,j,k}}{\text{RC\_UTIL}_{i,j,k,BY}}\right) \ast \left(\frac{\text{CU\_SC\_BY}_{i,j,k}}{\text{CU\_SC\_BY}_{i,j,k,BY}}\right) \ast (1-\rho)
\]

where $\text{CU\_SC\_BY} = \left(\frac{\text{CAPUTIL}_{i,j,k}}{\text{CAPUTIL\_HIST}_{i,j,k}}\right)^{\eta}$

\[
\text{RC\_Cont}_{i,j,k} = A + \beta_{i,j,l} + \beta_{i,j,l+15}
\]

\[
\text{RC\_PRODCAP}_{i,j,k} = \beta_{3} + \beta_{i,j,4}
\]

\[
\text{RC\_UTIL}_{i,j,k} = \beta_{5} + \beta_{i,j,17}
\]

\[
\text{RC\_TPH}_{i,j,k} = \beta_{6} + \beta_{i,j,7} + \beta_{i,j,8} + \beta_{i,j,9}
\]

\[
\text{RC\_WAGE}_{i,j,k} = \beta_{10} + \beta_{i,j,11}
\]

\[
\text{RC\_FUEL}_{i,j,k} = \beta_{13} + \beta_{i,j,16}
\]

Variables

- \(P_{i,j,k,by}\) - average annual minemouth price of coal for supply region \(i\), mine type \(j\), and coal type \(k\), computed from the regression equation using base-year values of the independent variables \(PPRI\)

- \(A\) - overall constant term for the module \(RCoe\_OCont\)

- \(BB_{i,j,k}\) - consolidation term for intercept and pricing equation adjustments \(BB\)
RC_Cont_{i,j,k} - combined regression constant term for region $i$, mine type $j$, and coal type $k$
added to overall constant A \{RC_Cont_T\}

RC_ProdCap_{i,j,k} - combined regression coefficient productive capacity term \{RC_PROD_CAP_T\}

RC_UTIL_{i,j,k} - combined regression coefficient for the capacity utilization term \{RC_UTIL_T\}

RC_TPH_{i,j,k} - combined regression coefficient productivity term \{RC_TPH_T\}

RC_WAGE_{i,j,k} - combined regression coefficient labor cost term \{RC_WAGE_T\}

RC_FUEL_{i,j,k} - combined regression coefficient mine fuel term \{RC_FUEL_T\}

PRODCAP_{i,j,k,by} - annual productive capacity of coal mines for supply region $i$, mine type $j$, and coal type $k$ for the base year \{BY_PROD_CAP\}

PROD_CAP_ADJ_{i,j,k} - factor used to adjust intercept for the module to account for the fact that the levels of productive capacity used to estimate the coal-pricing equation were specified by mine type, but the module is implemented in NEMS by mine type and coal type \{BY_PROD_CAP_ADJ\}

PRODCAPADJ_{i,j,k} - represents a potential user-specified change to the parameter estimate for the productive capacity term $\beta_3$ (set to 0.0 for AEO2022, but in AEO2018 it was -0.2) \{ProdCap_SDA\}

CAPUTIL_{i,j,k,by} - annual capacity utilization (the ratio of annual production to annual productive capacity) of coal mines for supply region $i$, mine type $j$, and coal type $k$ for the base year (modeled as a percentage) \{BY_CAP_UTIL\}

TPH_{i,j,by} - coal mine labor productivity for supply region $i$ and mine type $j$ for the base year \{BY_TPH\}

TPHADJ_{i,j,k} - represents a potential user-specified change to the parameter estimate for the overall productivity term $\beta_6$ (currently set to zero for all curves) \{TPH_SDA\}

WAGE_{i,by} - average annual wage for coal miners for supply region $i$ for the base year \{BY_WAGE, BY_WAGE92\}

PCSTCAP_{i,by} - index for the annual user cost of capital for mine type $j$, for the base year \{Usr_Cst_Capital\}

PFUEL_{i,by} - weighted annual average of the electricity price and the diesel fuel price for supply region $i$ for the base year \{MINE_FUEL\}

OTH_OPER_{i,j,by} - constant-dollar index representing a measure for mine operating costs other than wages and fuel costs specified for supply region $i$ and mine type $j$ for the base year \{P_OPER_OTH\}

P_{i,j,k,by} - average minemouth price of coal for supply region $i$, mine type $j$, and coal type $k$ for the base year \{BY_MMP, BY_MMP92\}
PRI_ADJ_{i,j,k} - factor used to adjust intercept for the module to account for the fact that the coal prices used to estimate the coal-pricing equation were specified by mine type, but the module is implemented in NEMS by mine type and coal type \{BY_MMP_ADJ\}

CAPUTIL_HIST_{i,j,k} - representative coal-mine capacity utilization for the time period over which the coal-pricing submodule is estimated for supply region \(i\), mine type \(j\), and coal type \(k\) \{CAP_UTIL_HIST\}

CU_BY_SC_{i,j,k} - scalar used to adjust regression coefficient for the capacity utilization term for levels of average coal-mine capacity utilization that lie outside the range of utilization rates contained in the coal-pricing submodule’s historical database \{(BY_CAP_UTIL*100/CAP_UTIL_HIST)^UtilExpTop\}

\(\eta\) - exponent representing the theoretical functional form of the capacity utilization term for levels of capacity utilization that are outside the range of utilization rates observed in the price equation fits where the exponent is different for the top and bottom segments of the price equation to give the curve a concave upward shape. \(\eta_{\text{TOP}} = 3\) and \(\eta_{\text{BOTTOM}} = 1\) \{UtilExpTop, UtilExpBot\}

\textit{Regression coefficients}

Values are in Table 1.C-1.

A - overall constant for the module \{RCoe_Ocont\}
\(\beta_{1,j}\) is the coefficient for mine type \(j\) \{RCoe_MTypeCont\}
\(\beta_{1,2}\) is the coefficient for supply region \(i\) \{RCoe_SRegCont\}
\(\beta_{3}\) for the productive capacity term \{RCoe_ProdCap\}
\(\beta_{4}\) for the productive capacity term by mine type \(j\) \{RCoe_MTypeProdCap\}
\(\beta_{5}\) for the capacity utilization term \{RCoe_Util\}
\(\beta_{6}\) for the labor productivity term \{RCoe_TPH\}
\(\beta_{7}\) for the labor productivity term by supply region \(i\) \{RCoe_SRegTPH\}
\(\beta_{8}\) for the labor productivity term by mine type \(j\) \{RCoe_MTypeTPH\}
\(\beta_{9}\) for the labor productivity term by supply region \(i\) and mine type \(j\) \{RCoe_SRegMTypeTPH\}
\(\beta_{10}\) for the labor cost term \{RCoe_Wage\}
\(\beta_{11}\) for the labor cost term by mine type \(j\) \{RCoe_MTypeWage\}
\(\beta_{12}\) for the user cost of capital term \{RCoe_UserCstCap\}
\(\beta_{13}\) for the fuel price term \{RCoe_Fuel\}
\(\beta_{14}\) for the other mine operating costs term \{Rcoe_POperOth\}
\(\beta_{15}\) is the coefficient for special combinations of mine type and supply region \{RCoe_SRegMTCont\}
\(\beta_{16}\) for the fuel price term by mine type \{RCoe_MTypeFuel\}
\(\beta_{17}\) for the capacity utilization term for special combinations of mine type and supply region \{RCoe_MTypeUtil\}
\(\rho\) for the first-order autocorrelation term \{RCoe_Rho\}

As shown in equation 1.A-4, the calibration constants are determined as the difference between the minemouth price of coal \((P_{i,j,k,by})\) calculated with the CPS pricing equation using base-year values for the independent variables and the corresponding base-year mine price of coal \((BY_{P_{i,j,k}})\), which is an input to the CLUSER file.
Variables

CAL_FACTOR\textsubscript{i,j,k} - constant added to the regression equation for each supply region \textit{i}, mine type \textit{j}, and coal type \textit{k} to calibrate the module to current price levels \{CALK\}

BYP\textsubscript{i,j,k} - average base-year mine price for region \textit{i}, mine type \textit{j}, and coal type \textit{k} \{BY\_MMP, BY\_MMP92\}

\textit{P}_{i,j,k,by} - price computed from regression equation using base-year values of the independent variables, for region \textit{i}, mine type \textit{j}, and coal type \textit{k} for the base year \{PPRI\}

The calibration constants when calculated are used to make vertical adjustments to each CPS supply curve. Thus, when using the base-year values of the independent variables, the submodule solution will equal the base-year price as specified in the CLUSER file.

**Step 2: Convert the regression equation into supply curves**

Following initial base-year calibration, the regression equations must be converted into supply curves in which price is represented as a function of capacity utilization alone. This conversion is accomplished by consolidating all of the non-capacity utilization terms in the regression equation into a single multiplier (K\textsubscript{i,j,k}), computed using the projection-year values of the independent variables as shown in equation 1.A-5.

\[ K_{i,j,k,t} = BB_{i,j,k,by} * \text{TPH}_{i,j,k,t}^{RC\_TPH_{i,j,k}} * \text{WAGE}_{i,j,k,t}^{RC\_WAGE_{i,j,k}} * \text{PCSTCAP}_{i,j,k,t}^{\beta_{12}} * \text{PFUEL}_{i,j,k,t}^{RC\_FUEL} * \]

\[ \text{PRODCAP}_{i,j,k,t}^{RC\_PRODCAP_{i,j,k}} * \text{OTH\_OPER}_{i,j,k,t}^{\beta_{14}} * P_{i,j,k,t,1}^{\rho} * \text{TPH}_{i,j,t,1}^{\rho} * \text{TPHADJ}_{i,j,k,t}^{(1-rho)} * (1-rho) * (RC\_TPH_{i,j,k}) * \]

\[ \text{WAGE}_{i,j,k,t}^{(\rho * RC\_WAGE_{i,j,k})} * \text{PCSTCAP}_{i,j,k,t}^{(\rho * \beta_{12})} * \text{PFUEL}_{i,j,k,t}^{(\rho * RC\_FUEL_{i,j,k})} * \]

\[ \text{PRODCAP}_{i,j,k,t}^{(\rho * RC\_PRODCAP_{i,j,k})} * \text{OTH\_OPER}_{i,j,k,t}^{(\rho * \beta_{14})} * \]

\[ (\text{CAPUTIL}_{i,j,k,t,1}^{100})^{(\rho * RC\_UTIL_{i,j,k} * CY_BY_SC)} * \]

\[ \text{CAPUTIL\_HIST}_{i,j,k,t}^{RC\_UTIL_{i,j,k} * CY\_BY\_SC} * (\rho) \]

where \text{CAPUTIL}_{i,j,k,t,1} = PROD_{i,j,k,t-1} / PRODCAP_{i,j,k,t-1}

\[ \text{CU\_FY\_SC} = \left( (\text{CAPUTIL}_{i,j,k,t-1}^{*100}) / \text{CAPUTIL\_HIST}_{i,j,k} \right) \eta \]

\[ RC\_Cont_{i,j,k} = A + \beta_{i,1} + \beta_{i,2} + \beta_{i,15} \]

\[ RC\_ProdCap_{i,j,k} = \beta_{3} + \beta_{i,4} \]

\[ RC\_UTIL_{i,j,k} = \beta_{5} + \beta_{i,17} \]

\[ RC\_TPH_{i,j,k} = \beta_{6} + \beta_{i,7} + \beta_{i,8} + \beta_{i,9} \]

\[ RC\_WAGE_{i,j,k} = \beta_{10} + \beta_{i,11} \]

\[ RC\_FUEL_{i,j,k} = \beta_{13} + \beta_{i,16} \]

\[ BB_{i,j,k,by} = \text{EXP} \left[ RC\_Cont_{i,j,k} \times (1-\rho) \right] \times [\text{TPH}_{i,j,t,1}^{\text{TPHADJ}_{i,j,k} * (1-\rho)}] \times \]


\[
[\text{PROD\_CAP\_ADJ}_{i,j,k} \quad (\text{RC\_ProdCap}_{i,j,k} \times (1-rho)) \times [\text{PRI\_ADJ}_{i,j,k} (1-rho)] \times \\
[\text{PRODCAP}_{i,j,k,BY} \times (\text{PRODCAPADJ} \times (1-rho))] 
\]

**Variables**

Defined the same as equation 1.A-2 except where listed below.

- **\(K_{i,j,k,t}\)** - annual multiplier, specified by supply region \(i\), mine type \(j\), and coal type \(k\), calculated by solving the CPS coal-pricing equation for production equal to zero for year \(t\) and all other independent variables set equal to their projection-year values (for years \(t\) and \(t-1\)) \{Mult\}

- **\(\text{PRODCAP}_{i,j,k,t}\)** - annual productive capacity of coal mines for supply region \(i\), mine type \(j\), coal type \(k\), and year \(t\) \{FY\_PROD\_CAP\}

- **\(\text{TPH}_{i,j,t}\)** - coal mine labor productivity for supply region \(i\), mine type \(j\), and year \(t\) \{FY\_TPH\}

- **\(\text{WAGE}_{i,t}\)** - average annual wage for coal miners for supply region \(i\), in year \(t\) \{FY\_WAGE\}

- **\(\text{PCSTCAP}_{i,j,t}\)** - index for the annual user cost of capital for mine type \(j\), in year \(t\) \{Usr\_Cst\_Capital\}

- **\(\text{PFUEL}_{i,t}\)** - weighted annual average of the electricity price and the diesel fuel price for supply region \(i\) and year \(t\) \{MINE\_FUEL\}

- **\(\text{OTH\_OPER}_{i,j,t}\)** - constant-dollar index representing a measure for mine operating costs other than wages and fuel costs specified for supply region \(i\) and mine type \(j\), in year \(t\) \{P\_OPER\_OTH\}

- **\(\text{\(P_{i,j,k,t-1}\)}\)** - average minemouth price of coal for supply region \(i\), mine type \(j\), coal type \(k\), and year \(t-1\), as determined in the previous NEMS iteration for year \(t-1\) \{LAG\_PRI\}

- **\(\text{PRODCAP}_{i,j,k,t-1}\)** - annual productive capacity of coal mines for supply region \(i\), mine type \(j\), coal type \(k\), and year \(t-1\) \{FY\_PROD\_CAP\}

- **\(\text{PROD}_{i,j,k,t-1}\)** - Production solution from DCDS for year \(t-1\) \{LAG\_PROD\}

- **\(\text{CAPUTIL}_{i,j,k,t-1}\)** - average annual capacity utilization (the ratio of annual production to annual productive capacity) of coal mines for supply region \(i\), mine type \(j\), coal type \(k\), and year \(t-1\) (modeled as a percentage) \{LAG\_PROD/FY\_PROD\_CAP\}

A separate value of \(K_{i,j,k,t}\) is computed for each region \(i\), mine type \(j\), coal type \(k\), and year \(t\). Some of the required projection-year values of the various independent variables are supplied endogenously by other NEMS modules, while others, including labor productivity, the average coal industry wage, the PPI (producer price index) for mining machinery and equipment, the PPI for iron and steel, and the PPI for explosives, are provided as user inputs. In place of a user input for the PPI for iron and steel, the table *Timp_CLUSER_Singular_Data_Inputs* in CPS.mdb also contains a switch that, if set equal to 1, provides for the use of the related PPI for metals and metal products data (series id: WPI10) supplied by the NEMS Macroeconomic Activity Module.
To incorporate the calibration constant and the production term, the CPS supply curves take on the following form (equation 1.A-6):

\[ P_{i,j,k,t} = \text{CAL\_FACTOR}_{i,j,k} + [K_{i,j,k,t} \times \text{CAPUTIL}_{i,j,k,t} \times \text{RC\_UTIL}_{i,j,k}] \quad (1.A-6) \]

**Variables**

- \( P_{i,j,k,t} \) - minemouth price of coal by supply region \( i \), mine type \( j \), and coal type \( k \) computed as a function of output \( (Q_{i,j,k,t}) \) \{SC\_PRICE\}
- \( \text{CAL\_FACTOR}_{i,j,k} \) - constant added to the regression equation for each supply region \( i \), mine type \( j \), and coal type \( k \) to calibrate the submodule to current price levels \{CALK\}
- \( K_{i,j,k,t} \) - annual multiplier, specified by supply region \( i \), mine type \( j \), and coal type \( k \), calculated by solving the CPS coal-pricing equation for production equal to zero for year \( t \) and all other independent variables set equal to their projection-year values (for years \( t \) and \( t-1 \)) \{Mult(SCrv1,SReg,Sulf,MTyp,Rank,yr)\}
- \( \text{CAPUTIL}_{i,j,k,t} \) - average annual capacity utilization (the ratio of annual production to annual productive capacity) of coal mines for supply region \( i \), mine type \( j \), coal type \( k \), and year \( t \) (modeled as a percentage) \{T\_QUAN/FY\_PROD\_CAP\}
- \( \text{RC\_UTIL}_{i,j,k} \) - Combined regression coefficient for the capacity utilization term \{RC\_UTIL\_T\}

**Step 3: Construct step-function supply curves for input to the LP**

The CMM is formulated as a linear program (LP) and cannot directly use the supply curves generated by the CPS regression submodule, whose functional form is logarithmic. Rather, the LP requires step-function supply curves for input. Using an initial target quantity and percentage variations from that quantity, an 11-step curve is constructed as a subset of the full supply curve and is input to the LP. For each supply curve and year, the CMM uses an iterative approach to find the target quantity that creates the optimal 11-step supply curve given the projected level of demand. The user can vary the length of the steps and, subsequently, the vertical distances between the steps by adjusting the percentage variations from the target quantity via input parameters contained in the input table **Tinp\_CLUSER\_SCrv\_Steps** in CPS.mdb.

The method by which these step-function curves are constructed is as follows. First, the CPS computes 11 supply quantities corresponding to fixed percentages of a target quantity obtained from the LP. The steps are small percentages near the target quantity, and they get larger as they move away from the center of the curve, which is step 6, such that steps 1 and 11 represent the largest quantity steps (Figure 1.4). The submodule then computes the prices corresponding to each of the 11 quantities, using the supply curve equations.

Equation 1.A-7 shows the pricing equation used for generating the prices for the step-function supply curves.

\[ P_{i,j,k,t} = \text{CAL\_FACTOR}_{i,j,k} + [K_{i,j,k,t} \times \text{CAPUTIL\_HIST}_{i,j,k} \times (\text{RC\_UTIL} \times \text{RC\_UTIL} \times \text{CU\_STEP\_SC}) \times (Q_{i,j,k,t} / \text{PROD\_CAP}_{i,j,k,t}) \times (\text{RC\_UTIL} \times \text{CU\_STEP\_SC})] \quad (1.A-7) \]

where

\[ \text{CU\_STEP\_SC} = (\{Q_{i,j,k,t} / \text{PROD\_CAP}_{i,j,k,t}\} / \text{CAPUTIL\_HIST}_{i,j,k})^{\eta} \]
Variables

$P_{i,j,k,z}$ - price associated with step $z$ for region $i$, mine type $j$, coal type $k$, and year $t$ specified as a percentage variation from the target price $\{SC\_PRICE\}$

CAL\_FACTOR$_{i,j,k}$ - calibration constant for each supply curve $\{CALK\}$

$Q_{i,j,k,z}$ - production associated with step $z$ for region $i$, mine type $j$, coal type $k$, and year $t$ (the target quantity is obtained from the table $Tinp\_CLUSER\_SCrv$ in the CPS.mdb file for year one of the projection period and from the submodule for all remaining years of the projection period) $\{T\_QUAN\}$

RC\_UTIL$_{i,j,k}$ - combined regression coefficient for the capacity utilization term $\{RC\_UTIL\_T\}$

$K_{i,j,k,t}$ - multiplier for the non-production terms in the regression equation $\{Mult\}$

PRODCAP$_{i,j,k,t}$ - annual productive capacity of coal mines for supply region $i$, mine type $j$, coal type $k$, and year $t$ $\{FY\_PROD\_CAP\}$

CAPUTIL\_HIST$_{i,j,k}$ - representative coal-mine capacity utilization for the period during which the coal-pricing submodule is estimated for supply region $i$, mine type $j$, and coal type $k$ $\{CAP\_UTIL\_HIST\}$

CU\_STEP\_SC - scalar - used to adjust regression coefficient for the capacity utilization term for levels of average coal-mine capacity utilization that lie outside the range of utilization rates contained in the coal-pricing submodule’s historical database $\{((T\_QUAN/FY\_PROD\_CAP*100)/CAP\_UTIL\_HIST)^UtilExp-TopBot\}$

$\eta$ - exponent representing the theoretical functional form of the capacity utilization term for levels of capacity utilization that are outside the range of utilization rates observed in the price equation fits where the exponent is different for the top and bottom segments of the price equation $\{UtilExpTop, UtilExpBot\}$

The scalar for the capacity utilization term reflects the basic premise that mining costs will increase substantially as the capacity utilization of coal mines approaches 100%. For most combinations of region and mine type, rates of coal-mine capacity utilization rarely approach 100% in the historical data series used to estimate the coal-pricing submodule. In general, the highest rates of capacity utilization are reported by captive lignite operations in Texas, Louisiana, and North Dakota. Between 1991 and 2012, the average annual capacity utilization for Texas lignite production ranged from a low of 90.3% in 1991 to a high of 98.5% in 2006. During this same period, the average annual capacity utilization for surface coal mines in Wyoming’s Northern Powder River Basin ranged from a low of 65.1% in 1993 to a high of 93.2% in 2007.

Equation 1.A-8 shows the coal-pricing equation used for generating the quantities for the step-function supply curves.

$$STEP\_Q_{i,j,k,z,t} = Q_{i,j,k,z,t} - Q_{i,j,k,z-1,t} \quad (1.A-8)$$
Variables

\[ \text{STEP}_i,j,k,z,t \quad - \text{quantity associated with step } z \text{ for region } i, \text{mine type } j, \text{coal type } k, \text{and year } t \{\text{SC}_\text{QUAN}\} \]

\[ Q_{i,j,k,z,t} \quad - \text{production associated with step } z \text{ for region } i, \text{mine type } j, \text{coal type } k, \text{and year } t \{\text{T}_\text{QUAN}\} \]

\[ Q_{i,j,k,z-1,t} \quad - \text{production associated with step } z-1 \text{ for region } i, \text{mine type } j, \text{coal type } k, \text{and year } t \{\text{T}_\text{QUAN}\} \]

Lastly, prices for each step are adjusted to the year dollars required by the submodule using the gross domestic product (GDP) chain-type price index supplied by the NEMS Macroeconomic Activity Module. The resulting production and price values are used by the LP to determine the least-cost supplies of coal for meeting the projected levels of annual coal demand. The specific outputs provided by the submodule are described in Appendix 1.B.

Other calculations for the CPS

The user cost of capital index by mine type and year was calculated as follows:

\[ \text{PCSTCAP} = (r + \delta - \frac{(p_t - p_{t-1})}{p_{t-1}}) \cdot p_t \]

where

- \( r \) is a proxy for the real rate of interest, equal to the AA Utility Bond Rate minus the percentage change in the implicit GDP deflator for year \( t \). In equation form,
  \[ r_t = \frac{(\text{AA Utility Bond Rate}_t}{100} - \frac{[\text{GDP Deflator}_t - \text{GDP Deflator}_{t-1}]}{\text{GDP Deflator}_{t-1}} \]

- \( \delta \) is the rate of depreciation on mining equipment, assumed to equal 10%; and \( p_t \) is the PPI for mining equipment, adjusted to constant 1987 dollars using the GDP deflator for year \( t \).

The three terms represented in the annual user cost of mining equipment are defined as follows:

- \( r p_t \) is the opportunity cost of having funds tied up in mine capital equipment in year \( t \)
- \( \delta p_t \) is the compensation to the mine owner for depreciation in year \( t \)
- \( \left( \frac{(p_t - p_{t-1})}{p_{t-1}} \right) p_t \) is the capital gain on mining equipment (in a period of declining capital prices, this term will take on a negative value, increasing the user cost of capital for year \( t \)
Appendix 1.B. Inventory of Input Data, Parameter Estimates, and Submodule Outputs

Supply submodule inputs
Module inputs are classified into two categories: user-specified inputs and inputs provided by other NEMS components.

User-specified inputs
Most of the user-specified inputs in the CPS are to define the coal supply curves. In pre-2016 versions, the supply curve data were read from cluser.txt. Since the redesign of CMM into the AIMMS platform, the supply curve order is now indexed by the additional set variable {Scrv1}, which is a compound index of the set variables for supply region {SReg}, mine type (surface or underground/deep) {Mtyp}, coal type {Rank}, and sulfur grade {sulf} that are active in the module. Instead of a matrix of (region X mine type X rank X sulfur), the Scrv1 index has the 41 elements listed in Table 1.B-1. In late 2020, AIMMS deprecated the compound set functionality so any parameters indexed by Scrv1 are now index by (SReg, Sulf, Mtyp, Rank) in the code version used for AEO2022. The set variable Scrv1 remains available to set the order for the supply curves.

Table 1.B-1. Supply curves defined in Coal Production Submodule

<table>
<thead>
<tr>
<th>Scrv1</th>
<th>Sreg</th>
<th>Supply region name</th>
<th>States</th>
<th>Mtyp</th>
<th>Mine type</th>
<th>Rank</th>
<th>Rank name</th>
<th>Sulf</th>
<th>Sulfur grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>01NA</td>
<td>Northern Appalachia</td>
<td>PA,OH,MD,N.WV</td>
<td>2D</td>
<td>Deep</td>
<td>1B</td>
<td>Bituminous</td>
<td>2M</td>
<td>Medium</td>
</tr>
<tr>
<td>2</td>
<td>01NA</td>
<td>Northern Appalachia</td>
<td>PA,OH,MD,N.WV</td>
<td>2D</td>
<td>Deep</td>
<td>1B</td>
<td>Bituminous</td>
<td>3H</td>
<td>High</td>
</tr>
<tr>
<td>3</td>
<td>01NA</td>
<td>Northern Appalachia</td>
<td>PA,OH,MD,N.WV</td>
<td>2D</td>
<td>Underground</td>
<td>4P</td>
<td>Premium</td>
<td>2M</td>
<td>Medium</td>
</tr>
<tr>
<td>4</td>
<td>01NA</td>
<td>Northern Appalachia</td>
<td>PA,OH,MD,N.WV</td>
<td>1S</td>
<td>Surface</td>
<td>1B</td>
<td>Bituminous</td>
<td>2M</td>
<td>Medium</td>
</tr>
<tr>
<td>5</td>
<td>01NA</td>
<td>Northern Appalachia</td>
<td>PA,OH,MD,N.WV</td>
<td>1S</td>
<td>Surface</td>
<td>1B</td>
<td>Bituminous</td>
<td>3H</td>
<td>High</td>
</tr>
<tr>
<td>6</td>
<td>01NA</td>
<td>Northern Appalachia</td>
<td>PA,OH,MD,N.WV</td>
<td>1S</td>
<td>Surface</td>
<td>5G</td>
<td>GOB</td>
<td>3H</td>
<td>High</td>
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<tr>
<td>7</td>
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<td>Central Appalachia</td>
<td>S.WV,VA,E.KY,N.TN</td>
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<td>Deep</td>
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<td>Bituminous</td>
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<td>Low</td>
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<tr>
<td>8</td>
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<td>Medium</td>
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<td>Underground</td>
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<td>Medium</td>
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<td>Low</td>
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<td>Bituminous</td>
<td>2M</td>
<td>Medium</td>
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<td>AL,S.TN</td>
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<td>Bituminous</td>
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<tr>
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<td>Medium</td>
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<tr>
<td>14</td>
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<td>Southern Appalachia</td>
<td>AL,S.TN</td>
<td>2D</td>
<td>Underground</td>
<td>4P</td>
<td>Premium</td>
<td>1C</td>
<td>Low</td>
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<td>States</td>
<td>Mtyp</td>
<td>Mine type</td>
<td>Rank</td>
<td>Rank name</td>
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<td>1C</td>
<td>Low</td>
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<td>Surface</td>
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<td>Bituminous</td>
<td>2M</td>
<td>Medium</td>
</tr>
<tr>
<td>17</td>
<td>04EI</td>
<td>East Interior</td>
<td>W.KY,IL,IN,MS</td>
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<td>Bituminous</td>
<td>2M</td>
<td>Medium</td>
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<td>W.KY,IL,IN,MS</td>
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<td>High</td>
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<td>High</td>
</tr>
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<td>Surface</td>
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<td>Lignite</td>
<td>2M</td>
<td>Medium</td>
</tr>
<tr>
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<td>Surface</td>
<td>1B</td>
<td>Bituminous</td>
<td>3H</td>
<td>High</td>
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<tr>
<td>23</td>
<td>06GL</td>
<td>Gulf Lignite</td>
<td>TX,LA</td>
<td>1S</td>
<td>Surface</td>
<td>3L</td>
<td>Lignite</td>
<td>2M</td>
<td>Medium</td>
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<tr>
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<td>Gulf Lignite</td>
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<td>Lignite</td>
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<td>Lignite</td>
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<td>Medium</td>
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<td>W.MT</td>
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<td>1B</td>
<td>Bituminous</td>
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<td>08WM</td>
<td>Western Montana</td>
<td>W.MT</td>
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<td>1C</td>
<td>Low</td>
</tr>
<tr>
<td>28</td>
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<td>Western Montana</td>
<td>W.MT</td>
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<td>Surface</td>
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<td>Subbituminous</td>
<td>2M</td>
<td>Medium</td>
</tr>
<tr>
<td>29</td>
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<td>WY N.PRB</td>
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<td>Surface</td>
<td>2S</td>
<td>Subbituminous</td>
<td>1C</td>
<td>Low</td>
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<td>WY N.PRB</td>
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<td>Surface</td>
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<td>Subbituminous</td>
<td>2M</td>
<td>Medium</td>
</tr>
<tr>
<td>31</td>
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<td>WY S.PRB</td>
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<td>Surface</td>
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<td>1C</td>
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<tr>
<td>33</td>
<td>11WW</td>
<td>Western Wyoming</td>
<td>W.WY</td>
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<td>Medium</td>
</tr>
<tr>
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<td>CO,UT</td>
<td>2D</td>
<td>Deep</td>
<td>1B</td>
<td>Bituminous</td>
<td>1C</td>
<td>Low</td>
</tr>
<tr>
<td>36</td>
<td>12RM</td>
<td>Rocky Mountain</td>
<td>CO,UT</td>
<td>2D</td>
<td>Underground</td>
<td>4P</td>
<td>Premium</td>
<td>1C</td>
<td>Low</td>
</tr>
<tr>
<td>37</td>
<td>12RM</td>
<td>Rocky Mountain</td>
<td>CO,UT</td>
<td>1S</td>
<td>Surface</td>
<td>2S</td>
<td>Subbituminous</td>
<td>1C</td>
<td>Low</td>
</tr>
<tr>
<td>38</td>
<td>13ZN</td>
<td>Arizona/New Mexico</td>
<td>AZ,NM</td>
<td>2D</td>
<td>Deep</td>
<td>1B</td>
<td>Bituminous</td>
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<td>39</td>
<td>13ZN</td>
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<td>Arizona/New Mexico</td>
<td>AZ,NM</td>
<td>1S</td>
<td>Surface</td>
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<td>Subbituminous</td>
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<td>Medium</td>
</tr>
<tr>
<td>41</td>
<td>14AW</td>
<td>Alaska/Washington</td>
<td>AK,WA</td>
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<td>Surface</td>
<td>2S</td>
<td>Subbituminous</td>
<td>1C</td>
<td>Low</td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling

Table 1.B-2 lists each input, the variable name, the units for the input, and the level of detail at which the input must be specified. We estimate the future levels of labor productivity. Productivity improvements are assumed to continue at a reduced rate over the projection period. Rates of improvement are developed based on econometric estimates using historical data by region and by mine type (surface and underground). The average heat and sulfur content values are estimated from data obtained from the EIA-923 database for coal consumed at electric power plants and from the EIA-3.
and EIA-5 databases for coal consumed at industrial facilities and coke plants, respectively. The EIA-3 and EIA-5 surveys were combined in 2015, but we maintain the data sets separately. Please see the assumptions document for AEO2022 for more discussion of specific inputs to the CMM.

The values for the input variables listed in Table 1.B-2 are contained in the file CPS.mdb. This Microsoft Access database contains six main groups of data:

1. Projection-year estimates for labor costs, coal-mine productivity, and the PPIs for mining machinery and equipment, iron and steel, and explosives
2. Base-year quantities for production, productive capacity, capacity utilization, prices, and coal quality (heat content, sulfur content, mercury content, and carbon dioxide (CO2) emission factors) by supply curve
3. Share of annual fuel costs at U.S. coal mines represented by electricity and diesel fuel
4. Coefficients for the coal-pricing equation
5. Projection-year production capacity limitations by supply curve (no near-term constraints on production capacity were input for AEO2022)
6. Capacity utilization trigger points by region and mine type used to determine when to add or retire coal-mining productive capacity

Each trigger point is assigned a unique multiplier used to adjust annual productive capacity either upward or downward.

The indexes used in the tables are defined as follows:

\[
g = \text{supply curve order } \{\text{Scr}v1\}
\]
\[
i = \text{supply region } \{\text{SReg}\}
\]
\[
j = \text{mine type (surface or underground) } \{\text{MTyp}\}
\]
\[
k = \text{coal type } \{\text{Rank}\}
\]
\[
t = \text{year (yr)}
\]
\[
by = \text{base year (for AEO2022 the base year was 2020) } \{\text{CPSBaseYr}\}
\]
\[
z = \text{individual step on the step-function supply curves } \{\text{Scr}v1\text{Step}\}
\]

Table 1.B-2. User-specified inputs required by the Coal Production Submodule

<table>
<thead>
<tr>
<th>AIMMS name</th>
<th>CPS.mdb table</th>
<th>Data field name</th>
<th>Description</th>
<th>Specification level</th>
<th>Units</th>
<th>Variable used in equations</th>
<th>Source or EIA survey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scrv1Step</td>
<td>Tlnp_CLU</td>
<td>Step</td>
<td>Defines 11 steps to build supply curves</td>
<td>--</td>
<td>--</td>
<td>Submodule definition</td>
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<tr>
<td></td>
<td>SER_SCrv</td>
<td>Steps</td>
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<td>StepSize</td>
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<td>StepSize</td>
<td>Variable use to establish production levels for each of the 11 steps represented on the CPS step-function supply curves</td>
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<td>EIA specification</td>
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<td>SER_SCrv</td>
<td>Steps</td>
<td></td>
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<td>Four character code (##$$) for order and region abbreviation</td>
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<td>Description</td>
<td>Specification level</td>
<td>Units</td>
<td>Variable used in equations</td>
<td>Source or EIA survey</td>
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<td>TInp_CLU</td>
<td>MCNT_CTYPE</td>
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<td>--</td>
<td>Submodule definition</td>
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<td>Form EIA-7A</td>
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<td>Btu</td>
<td>TInp_CLU</td>
<td>AvgBTUCont</td>
<td>Average heat content (surface and deep)</td>
<td>Supply region, mine type, and coal type</td>
<td>Million British thermal units per ton</td>
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<tr>
<td>Sulfur</td>
<td>TInp_CLU</td>
<td>AvgSulfCont</td>
<td>Average sulfur content (surface and deep)</td>
<td>Supply region, mine type, and coal type</td>
<td>Pounds of sulfur per MMBtu</td>
<td>--</td>
<td>FERC-423</td>
</tr>
<tr>
<td>Carbon</td>
<td>TInp_CLU</td>
<td>AvgCO2EmisFct</td>
<td>Average CO₂ emission factor (surface and deep)</td>
<td>Supply region and coal type</td>
<td>Pounds of CO₂ per MMBtu</td>
<td>--</td>
<td>U.S. Environmental Protection Agency</td>
</tr>
<tr>
<td>BY_MMP</td>
<td>TInp_CLU</td>
<td>MinePrice</td>
<td>Base-year (2014) coal mine price</td>
<td>Supply region, mine type, and coal type</td>
<td>1987 dollars per ton</td>
<td>BYPᵢⱼ,k</td>
<td>Form EIA-7A</td>
</tr>
<tr>
<td>Mercury</td>
<td>TInp_CLU</td>
<td>AveMercCont</td>
<td>Average mercury content (surface and deep)</td>
<td>Supply region, mine type, and coal type</td>
<td>Pounds of mercury per trillion British thermal units</td>
<td>--</td>
<td>U.S. Environmental Protection Agency</td>
</tr>
<tr>
<td>BY_CAP_ UTIL</td>
<td>TInp_CLU</td>
<td>BCapUtil</td>
<td>Base-year (2014) capacity utilization of coal mines (surface and deep)</td>
<td>Supply region and mine type</td>
<td>Fraction</td>
<td>CAPUTILᵢⱼ,k, by</td>
<td>Form EIA-7A</td>
</tr>
<tr>
<td>BY_TPH</td>
<td>TInp_CLU</td>
<td>by_tph</td>
<td>Base-year productivity</td>
<td>Supply region, mine type, and coal type</td>
<td>Tons per miner hour</td>
<td>LPᵢⱼ,by</td>
<td>Form EIA-7A</td>
</tr>
<tr>
<td>BY_PROD _CAP</td>
<td>TInp_CLU</td>
<td>ProdCap</td>
<td>Base-year (2012) productive capacity (surface and deep)</td>
<td>Supply region, mine type, and coal type</td>
<td>Million tons</td>
<td>PRODCAPᵢⱼ,k, by</td>
<td>Form EIA-7A</td>
</tr>
<tr>
<td>BY_PROD _CAP_ADJ</td>
<td>TInp_CLU</td>
<td>ProdCapAdj</td>
<td>Factor used to adjust intercept for the submodule to account for the fact that the levels of productive capacity used to estimate the coal-pricing equation were specified by region and mine type, while the module is implemented in NEMS by region, mine type, and coal type (unique combination of heat and sulfur content)</td>
<td>Supply region, mine type, and coal type</td>
<td>--</td>
<td>PROD_CAP_ADJᵢⱼ,k,by</td>
<td>Form EIA-7A</td>
</tr>
<tr>
<td>BY_MMP_ ADJ</td>
<td>TInp_CLU</td>
<td>PriceAdj</td>
<td>Factor used to adjust intercept for the submodule to account for the fact that the minemouth</td>
<td>Supply region, mine</td>
<td>--</td>
<td>PRI_ADJᵢⱼ,k,by</td>
<td>Form EIA-7A</td>
</tr>
<tr>
<td>AIMMS name</td>
<td>CPS.mdb table</td>
<td>Data field name</td>
<td>Description</td>
<td>Specification level</td>
<td>Units</td>
<td>Variable used in equations</td>
<td>Source or EIA survey</td>
</tr>
<tr>
<td>------------</td>
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<td>---------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>CAP_UTIL_HIST</td>
<td>TInp_CLU SER_SCRv</td>
<td>BUtilHist</td>
<td>Representative coal-mine capacity utilization for the period during which the coal-pricing submodule is estimated (surface and deep)</td>
<td>Supply region, mine type, and coal type</td>
<td>Percentange</td>
<td>CAPUTIL_HISTij,k</td>
<td>EIA specification</td>
</tr>
<tr>
<td>ELEC_SHA RE</td>
<td>TInp_CLU SER_SCRv</td>
<td>ElecShare</td>
<td>Share of total fuel costs at mines, represented by electricity</td>
<td>Supply region and mine type</td>
<td>Fraction</td>
<td>--</td>
<td>U.S. Census Bureau</td>
</tr>
<tr>
<td>DIST_SHA RE</td>
<td>TInp_CLU SER_SCRv</td>
<td>DistShare</td>
<td>Share of total fuel costs at mines, represented by diesel fuel</td>
<td>Supply region and mine type</td>
<td>Fraction</td>
<td>--</td>
<td>U.S. Census Bureau</td>
</tr>
<tr>
<td>RCoE_OC ont</td>
<td>TInp_CLU SER_SCRv</td>
<td>RCoE_OCont</td>
<td>Overall constant for CPS regression submodule</td>
<td>National</td>
<td>--</td>
<td>A</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>RCoE_Util</td>
<td>TInp_CLU SER_SCRv</td>
<td>RCoE_Util</td>
<td>Pricing submodule coefficient (capacity utilization term)</td>
<td>National</td>
<td>--</td>
<td>β5</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>RCoE_Wage</td>
<td>TInp_CLU SER_SCRv</td>
<td>RCoE_Wage</td>
<td>Pricing submodule coefficient (labor cost term)</td>
<td>National</td>
<td>--</td>
<td>β10</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>RCoE_UserCstCap</td>
<td>TInp_CLU SER_SCRv</td>
<td>RCoE_UserCstCap</td>
<td>Pricing submodule coefficient (cost of capital term)</td>
<td>National</td>
<td>--</td>
<td>β12</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>RCoE_Fuel</td>
<td>TInp_CLU SER_SCRv</td>
<td>RCoE_Fuel</td>
<td>Pricing submodule coefficient (fuel price term)</td>
<td>National</td>
<td>--</td>
<td>β13</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>RCoE_POperOt h</td>
<td>TInp_CLU SER_SCRv</td>
<td>RCoE_POperOt h</td>
<td>Pricing submodule coefficient (other operating costs term)</td>
<td>National</td>
<td>--</td>
<td>β14</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>RCoE_TPH</td>
<td>TInp_CLU SER_SCRv</td>
<td>RCoE_TPH</td>
<td>Pricing submodule coefficient (overall productivity term)</td>
<td>National</td>
<td>--</td>
<td>β6</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>RCoE_M TypeCont</td>
<td>TInp_CLU SER_SCRv</td>
<td>RCoE_MTypeCont</td>
<td>Pricing submodule coefficient (mine type productivity term)</td>
<td>Mine type</td>
<td>--</td>
<td>β8</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>RCoE_ProdCap</td>
<td>TInp_CLU SER_SCRv</td>
<td>RCoE_ProdCap</td>
<td>Pricing submodule coefficient (overall productive capacity term)</td>
<td>National</td>
<td>--</td>
<td>β1</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>RCoE_Rho</td>
<td>TInp_CLU SER_SCRv</td>
<td>RCoE_Rho</td>
<td>Pricing submodule coefficient (first-order autocorrelation term)</td>
<td>National</td>
<td>--</td>
<td>Rho</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>TPH_SDA</td>
<td>TInp_CLU SER_SCRv</td>
<td>TPH_SDA</td>
<td>Pricing submodule adjustment factor applied to overall constant term to account for user-specified revisions of the labor productivity coefficient</td>
<td>National</td>
<td>--</td>
<td>TPHADJij,k</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>RCoE_M TypeProdCap</td>
<td>TInp_CLU SER_SCRv</td>
<td>RCoE_MTypeProdCap</td>
<td>Pricing submodule coefficient (mine type productive capacity term)</td>
<td>Mine type</td>
<td>--</td>
<td>β14</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>RCoE_M TypeWage</td>
<td>TInp_CLU SER_SCRv</td>
<td>RCoE_MTypeWage</td>
<td>Pricing submodule coefficient (mine type labor cost term)</td>
<td>Mine type</td>
<td>--</td>
<td>β11</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>ProdCap_ SDA</td>
<td>TInp_CLU SER_SCRv</td>
<td>ProdCap_SDA</td>
<td>Pricing submodule adjustment factor applied to overall constant term to account for user-specified revisions of the coefficient for the productive capacity regression variable</td>
<td>National</td>
<td>--</td>
<td>PRODCAP ADJij,k</td>
<td>EIA specification</td>
</tr>
<tr>
<td>AIMMS name</td>
<td>CPS.mdb table</td>
<td>Data field name</td>
<td>Description</td>
<td>Specification level</td>
<td>Units</td>
<td>Variable used in equations</td>
<td>Source or EIA survey</td>
</tr>
<tr>
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<td>-------------------------------------------------------------------</td>
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<td>-------------------</td>
<td>-----------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>RCoe_MTypeCont</td>
<td>Tinp_CLU SER SCrv</td>
<td>RCoe_DeepCont</td>
<td>Pricing submodule coefficients (intercept dummy variable for mine type)</td>
<td>Mine type</td>
<td>--</td>
<td>βₗ₁</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>BY_WAGE</td>
<td>Tinp_CLU SER SCrv</td>
<td>BYWAGE</td>
<td>Base-year annual wage</td>
<td>Supply region</td>
<td>1987 dollars per year</td>
<td>WAGE</td>
<td>U.S. Bureau of Labor Statistics</td>
</tr>
<tr>
<td>BY_ELEC_PRICE</td>
<td>Tinp_CLU SER SCrv</td>
<td>BYElecPrice</td>
<td>Base-year electricity price (industrial sector)</td>
<td>Supply region</td>
<td>1992 dollars per million British thermal units</td>
<td>--</td>
<td>EIA</td>
</tr>
<tr>
<td>RCoe_SregCont</td>
<td>Tinp_CLU SER SCrv</td>
<td>RCoe_SregCon</td>
<td>Pricing submodule coefficients (intercept dummy variables for supply regions)</td>
<td>Supply region</td>
<td>--</td>
<td>βₗ₂</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>RCoe_SregMTyPeC on</td>
<td>Tinp_CLU SER SCrv</td>
<td>RCoe_SRegMTypeCon</td>
<td>Pricing submodule coefficients for region and mine type intercept term (previously only used to adjust underground WM, WW, and ZN regions)</td>
<td>Supply region and mine type</td>
<td>--</td>
<td>βᵢₗ₂</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>RCoe_SregTPH</td>
<td>Tinp_CLU SER SCrv</td>
<td>RCoe_SRegTPH</td>
<td>Pricing submodule coefficients (regional productivity terms)</td>
<td>Supply region</td>
<td>--</td>
<td>βₗ₇</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>RCoe_SregMTyPeTPH</td>
<td>Tinp_CLU SER SCrv</td>
<td>RCoe_SRegMTypeTPH</td>
<td>Pricing submodule coefficients (regional and mine type productivity terms)</td>
<td>Supply region and mine type</td>
<td>--</td>
<td>βᵢₗ₉</td>
<td>Regression analysis</td>
</tr>
<tr>
<td>P_EQUIP</td>
<td>Tinp_CLU SER SCrv _Yr</td>
<td>P_EQUIP</td>
<td>Producer price index (PPI) for mining machinery and equipment (AIMMS version combines two indexes—series values differ by mine type)</td>
<td>Year</td>
<td>Constant-dollar index (1992 dollars)</td>
<td>--</td>
<td>U.S. Bureau of Labor Statistics</td>
</tr>
<tr>
<td>PPL_STEEL_EXPLO</td>
<td>Tinp_CLU SER SCrv _Yr</td>
<td>P_OPER_OTHER</td>
<td>PPI for iron and steel and PPI for explosives (AIMMS version combines two indexes—series values differ by mine type)</td>
<td>Year</td>
<td>Constant-dollar index (1992 dollars)</td>
<td>--</td>
<td>U.S. Bureau of Labor Statistics</td>
</tr>
<tr>
<td>SCLIMIT</td>
<td>Tinp_CLU SER SCrv _Yr</td>
<td>SCLIMIT</td>
<td>Supply curve Limit (All set at 999.99)</td>
<td>Supply region, mine type, coal type, and year</td>
<td>Million tons</td>
<td>--</td>
<td>EIA estimate</td>
</tr>
<tr>
<td>WAGE_MULTIPLIER</td>
<td>Timp_cluster _ScrYr</td>
<td>CMM_FCST_YR WAGE</td>
<td>Real labor cost escalator</td>
<td>National and year</td>
<td>--</td>
<td>--</td>
<td>EIA projection</td>
</tr>
<tr>
<td>TPH_Growth_Rate</td>
<td>Timp_cluster _ScrYr</td>
<td>CMM_FCST_YR PROD</td>
<td>Projection-year productivity (as a fraction of BY_PROD)</td>
<td>Supply region, mine type, coal type, and year</td>
<td>--</td>
<td>LPᵢₗ₄</td>
<td>EIA projection</td>
</tr>
<tr>
<td>ADJ_MMP_MULT</td>
<td>Timp_cluster _ScrYr</td>
<td>ADJ_MMP_MULT</td>
<td>Price adjustment variable (multiplier)</td>
<td>Supply region, mine type, coal type, and year</td>
<td>Scalar</td>
<td>--</td>
<td>EIA estimate</td>
</tr>
<tr>
<td>ADJ_MMP_ADD</td>
<td>Timp_cluster _ScrYr</td>
<td>ADJ_MMP_ADD</td>
<td>Price adjustment variable (additive)</td>
<td>Supply region, mine type, coal type, and year</td>
<td>1987 dollars per ton</td>
<td>--</td>
<td>EIA estimate</td>
</tr>
<tr>
<td>AIMMS name</td>
<td>CPS.mdb name</td>
<td>Data field name</td>
<td>Description</td>
<td>Specification level</td>
<td>Units</td>
<td>Variable used in equations</td>
<td>Source or EIA survey</td>
</tr>
<tr>
<td>------------</td>
<td>--------------</td>
<td>----------------</td>
<td>-------------</td>
<td>---------------------</td>
<td>------</td>
<td>---------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>UtilExpTop</td>
<td>Initialized in AIMMS code</td>
<td>UtilExpTop=3</td>
<td>Real number used to revise the coefficient for the coal-pricing submodule’s capacity utilization term for levels of capacity utilization that are outside the upper range of utilization rates contained in the coal-pricing submodule database. This factor (set to 3.0 for AEO2022) is used for calculating prices for steps 6–11 of the 11-step CPS supply curves.</td>
<td>National</td>
<td>--</td>
<td>η</td>
<td>EIA specification</td>
</tr>
<tr>
<td>UtilExpBot</td>
<td>Initialized in AIMMS code</td>
<td>UtilExpBot=1</td>
<td>Real number used to revise the coefficient for the coal-pricing submodule’s capacity utilization term for levels of capacity utilization that are outside the lower range of utilization rates contained in the coal-pricing submodule database. This factor (set to 1.0 for AEO2022) is used for calculating prices for steps 1–5 of the 11-step CPS supply curves.</td>
<td>National</td>
<td>--</td>
<td>η</td>
<td>EIA specification</td>
</tr>
<tr>
<td>CLMaxTr</td>
<td>Initialized in AIMMS code</td>
<td>CLMaxTr=4</td>
<td>Maximum number of coal iterations</td>
<td>National</td>
<td>--</td>
<td></td>
<td>Submodule specification</td>
</tr>
<tr>
<td>PPIMetals Switch</td>
<td>Initialized in AIMMS code</td>
<td>PPI_METALS_SWITCH</td>
<td>Switch to choose either the user-specified PPI for iron and steel (set switch to 0) or the NEMS-generated PPI for metals and metal products (set switch to 1)</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Util_Max</td>
<td>Tinp_CLU SER_SCrv</td>
<td>Util_Max</td>
<td>Upper capacity utilization amount used to trigger additions to productive capacity</td>
<td>Supply region</td>
<td>Fraction</td>
<td>--</td>
<td>EIA specification</td>
</tr>
<tr>
<td>Util_Mid</td>
<td>Tinp_CLU SER_SCrv</td>
<td>Util_Mid</td>
<td>Mid-level capacity utilization amount used to trigger additions to productive capacity</td>
<td>Supply region</td>
<td>Fraction</td>
<td>--</td>
<td>EIA specification</td>
</tr>
<tr>
<td>Util_Min</td>
<td>Tinp_CLU SER_SCrv</td>
<td>Util_Min</td>
<td>Lower capacity utilization amount used to trigger additions to productive capacity</td>
<td>Supply region</td>
<td>Fraction</td>
<td>--</td>
<td>EIA specification</td>
</tr>
<tr>
<td>Util_Max_Adj</td>
<td>Tinp_CLU SER_SCrv</td>
<td>Util_Max_Adj</td>
<td>Factor used to increase surface productive capacity when capacity utilization ≥UTIL_MAX</td>
<td>Supply region</td>
<td>Fraction</td>
<td>--</td>
<td>EIA specification</td>
</tr>
<tr>
<td>Util_Mid_Adj</td>
<td>Tinp_CLU SER_SCrv</td>
<td>Util_Mid_Adj</td>
<td>Factor used to increase surface productive capacity when capacity utilization ≥UTIL_MAX but UTIL_MID</td>
<td>Supply region</td>
<td>Fraction</td>
<td>--</td>
<td>EIA specification</td>
</tr>
<tr>
<td>Util_Min_Adj</td>
<td>Tinp_CLU SER_SCrv</td>
<td>Util_Min_Adj</td>
<td>Factor used to retire surface productive capacity when capacity utilization ≤UTIL_MIN</td>
<td>Supply region</td>
<td>Fraction</td>
<td>--</td>
<td>EIA specification</td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling
Inputs provided by other NEMS components

Table 1.B-3 identifies inputs obtained from other NEMS components and indicates the variable name, the units for the input, and the level of detail at which the input must be specified. Electricity prices are obtained from the Electricity Market Module, industrial distillate fuel prices are obtained from the Liquid Fuels Market Module, and the real rate of interest on AA public utility bonds is obtained from the Macroeconomic Activity Module.

Table 1.B-3. Coal Production Submodule (CPS) inputs provided by other modules and submodules in the National Energy Modeling System

<table>
<thead>
<tr>
<th>CPS/AIMMS variable name</th>
<th>Description</th>
<th>Specification level</th>
<th>Units</th>
<th>Variable used in equations</th>
<th>NEMS module/submodule</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPBLK_PELIN</td>
<td>Average price of electricity in the industrial sector</td>
<td>Supply region/year</td>
<td>1987 Dollars/MMBtu</td>
<td>--</td>
<td>EMM</td>
</tr>
<tr>
<td>MPBLK_PDSIN</td>
<td>Average price of distillate in the industrial sector</td>
<td>National/year</td>
<td>1987 Dollars/MMBtu</td>
<td>--</td>
<td>LFMM</td>
</tr>
<tr>
<td>MC_RLRMCRORPPUAA</td>
<td>Real rate on AA-rated public utility bonds</td>
<td>National</td>
<td>Percent</td>
<td>--</td>
<td>MAM</td>
</tr>
<tr>
<td>MACOUT_MC_JPGDP</td>
<td>Chained price index gross domestic product</td>
<td>National</td>
<td>Index 1987 = 1.000</td>
<td>multiple</td>
<td>Macro</td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling

Supply submodule outputs

The primary outputs from the CPS are step-function supply curves provided to the LP. In addition to all the parameters needed to generate the supply curves by step, the CPS.mdb input database provides the DCDS with coal quality data that include estimates for heat, sulfur, and mercury content and for CO₂ emission factors. Table 1.B-4 below lists outputs of the CPS for each projection year and output at the end of the cycle in the excel worksheet CoalOutput-(cycle number).xls. The AIMMS Developer interface is available to the model user to display and export case results from the CMM, including six pages (A1–A6) of coal supply outputs. See section 4. Coal AIMMS Report Enhancements (CARE) for more detail on available reports.

Table 1.B-4. Coal Production Submodule (CPS) outputs

<table>
<thead>
<tr>
<th>AIMMS variable name</th>
<th>Table in CoalOutput.XLS</th>
<th>Description</th>
<th>Units</th>
<th>Variable used in equations</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC_PRICE87</td>
<td>USCoalSupplyCurves</td>
<td>Minemouth coal price associated with each CPS supply curve step</td>
<td>1987 dollars per ton</td>
<td>P_{i,k,t}</td>
</tr>
<tr>
<td>SC_PRICE_BYDollars</td>
<td>USCoalSupplyCurves</td>
<td>Minemouth coal price associated with each CPS supply curve step</td>
<td>Base-year dollars per ton</td>
<td>P_{i,k,t}</td>
</tr>
<tr>
<td>SC_QUAN</td>
<td>USCoalSupplyCurves</td>
<td>Length of each CPS supply curve step</td>
<td>Million tons</td>
<td>Q_{i,k,t}</td>
</tr>
<tr>
<td>Btu</td>
<td>HeatContent</td>
<td>Average Btu content for each CPS supply curve step</td>
<td>MMBtu per ton</td>
<td>--</td>
</tr>
</tbody>
</table>
Endogenous variables

Endogenous variables to the module are listed in Table 1.B-5, which includes the variable name used in the AIMMS version of the CPS, a description of the variable, the variable’s units, and the corresponding variable name used in the report in Appendix 1.A and Appendix 1.C.

Table 1.B-6 lists sources for the base-year inputs into the CPS. These inputs are converted to the appropriate units and year dollars as the data used to estimate the supply curves, primarily input by CPS region. The base year for AEO2022 was 2020.

Table 1.B-7 includes a list of variables that were used in the supply curve econometric specifications because they are correlated with the regression error term. Variables such as the heat content and sulfur content of coal are also used for units conversion and coal rank or grade classification.

Table 1.B-5. Key endogenous variables for the Coal Production Submodule (CPS)

<table>
<thead>
<tr>
<th>CPS AIMMS variable</th>
<th>Description</th>
<th>Units</th>
<th>Variable used in equations</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY_TPH</td>
<td>Labor productivity for NEMS projection year $t$</td>
<td>Tons per miner hour</td>
<td>TPH$_{i,t}$</td>
</tr>
<tr>
<td>MINE_FUEL</td>
<td>Hybrid fuel price (average of industrial electricity and distillate prices) for NEMS projection year $t$</td>
<td>1992 dollars per MMBtu</td>
<td>PFUEL$_{i,t}$</td>
</tr>
<tr>
<td>D_FUEL</td>
<td>National average diesel fuel prices for NEMS projection year $t$ (from MPBLK_PDSIN)</td>
<td>1992 dollars per MMBtu</td>
<td>--</td>
</tr>
<tr>
<td>FY_WAGE</td>
<td>Average coal industry wage by supply region $i$ for NEMS projection year $t$</td>
<td>1992 dollars per year</td>
<td>WAGE$_{i,t}$</td>
</tr>
<tr>
<td>Usr_Cst_Capital</td>
<td>User-cost of mining equipment for NEMS projection year $t$</td>
<td>Constant-dollar index (1992 dollars)</td>
<td>PCSTCAP$_{t}$</td>
</tr>
<tr>
<td>P_OPER_OTH</td>
<td>Cost index representing operating costs other than wages and fuel for NEMS projection year $t$</td>
<td>Constant-dollar index (1992 dollars)</td>
<td>--</td>
</tr>
<tr>
<td>CALK</td>
<td>CPS calibration constant</td>
<td>--</td>
<td>Cal_Factor$_{ijk}$</td>
</tr>
<tr>
<td>Mult</td>
<td>Multiplier for non-production terms in the CPS coal-pricing equation</td>
<td>--</td>
<td>$k_{ijk,t}$</td>
</tr>
<tr>
<td>QTARG_CMM</td>
<td>Target quantities for years $t &gt; 1$, used to build step-function curves with 11 steps</td>
<td>Million tons</td>
<td>$Q_{ijkl,t}$</td>
</tr>
<tr>
<td>SC_PRICE</td>
<td>Prices for each of the steps on the 11-step supply curves input to the CDS</td>
<td>1992 dollars per ton</td>
<td>$P_{ijkl,t}$</td>
</tr>
<tr>
<td>SC_QUAN</td>
<td>Quantities for each of the steps on the 11-step supply curves input to the CDS</td>
<td>Million tons</td>
<td>$Q_{ijkl,t}$</td>
</tr>
<tr>
<td>LAG_PRI</td>
<td>Minemouth price of coal by supply curve in year $t-1$</td>
<td>1992 dollars per ton</td>
<td>MMP$_{ijkl,t-1}$</td>
</tr>
<tr>
<td>LAG_PROD</td>
<td>Coal production by supply curve in year $t-1$</td>
<td>Million tons</td>
<td>$Q_{ijkl,t-1}$</td>
</tr>
<tr>
<td>FY_PROD_CAP</td>
<td>Coal productive capacity by supply curve in year $t$</td>
<td>Million tons</td>
<td>PRODCAP$_{ijkl,t}$</td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling
Table 1.B-6. Data sources for base-year supply variables for the Coal Production Submodule (CPS)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Units</th>
<th>Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>BYPi,j,BY {BY_MMP}</td>
<td>Average annual minemouth price of coal by CPS supply region and mine type</td>
<td>1992 dollars per short ton</td>
<td>U.S. Energy Information Administration, Form EIA-7A, Coal Production and Preparation Report</td>
</tr>
<tr>
<td>PRODCAPi,j,k,BY (BY_PROD_CAP)</td>
<td>Annual coal productive capacity by region and mine type</td>
<td>Million short tons</td>
<td>U.S. Energy Information Administration, Form EIA-7A, Coal Production and Preparation Report</td>
</tr>
<tr>
<td>CAPUTILi,j,BY (BY_CAP_UTIL)</td>
<td>Average annual capacity utilization at coal mines by region and mine type</td>
<td>Percentage</td>
<td>U.S. Energy Information Administration, Form EIA-7A, Coal Production and Preparation Report</td>
</tr>
<tr>
<td>TPHi,j,BY (BY_TPH)</td>
<td>Average annual labor productivity by region and mine type</td>
<td>Short tons per miner hour</td>
<td>U.S. Energy Information Administration, Form 7000-2, Quarterly Mine Employment and Coal Production Report; and U.S. Department of Labor, Mine Safety and Health Administration, Form 7000-2, Quarterly Mine Employment and Coal Production Report</td>
</tr>
<tr>
<td>WAGEi,BY (BY_WAGE)</td>
<td>Average annual coal industry wage by region</td>
<td>1992 dollars per miner hour</td>
<td>U.S. Department of Labor, Bureau of Labor Statistics, Quarterly Census of Employment and Wages, NAICS 2121 Coal Mining, Average Annual Pay by State, Series IDs: Alabama: ENU010005052121; Colorado: ENU080005052121; and other states.</td>
</tr>
<tr>
<td>BYElecPricei,j,BY (BY_ELEC_PRICE)</td>
<td>Weighted average annual price of electricity in the industrial sector</td>
<td>1992 dollars per MMBtu</td>
<td>U.S. Energy Information Administration, Electric Power Annual, Source Form EIA-861, Revenue and Retail Sales by State and Sector, EIA Electricity Detail State Data</td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling

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22 Average electric power price by coal supply region is computed for the base year by aggregating industrial sector “Revenue from Retail Sales of Electricity by State by Sector by Provider [EIA-861]” and “Retail Sales of Electricity by State by Sector by Provider [EIA-861]” for coal mining states to create average electricity price paid by coal mines.

23 Conversion factor 1 kilowatthour = 3,412 British thermal units.

U.S. Energy Information Administration | Model Documentation: Coal Market Module 2022
Table 1.B-7. Data sources for instrumented variables excluded from the supply equation for the Coal Production Submodule (CPS)

<table>
<thead>
<tr>
<th>Data item</th>
<th>Description</th>
<th>Units</th>
<th>Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Interactive data browser</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Interactive data browser</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Interactive data browser</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Interactive data browser</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>EPM table</td>
</tr>
<tr>
<td>Exports</td>
<td>Annual exports of U.S. coal</td>
<td>Million short tons</td>
<td>U.S. Energy Information Administration, <em>Monthly Energy Review</em>, Exports from Table 6.1 or</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Interactive data browser</td>
</tr>
<tr>
<td>Data item</td>
<td>Description</td>
<td>Units</td>
<td>Sources</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>----------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Rest of U.S. coal production</td>
<td>Total U.S. production minus production for the current supply region observation(^\text{24})</td>
<td>Million short tons</td>
<td>U.S. Energy Information Administration, Form EIA-7A, Coal Production and Preparation Report</td>
</tr>
<tr>
<td>Coal inventories</td>
<td>Coal stocks at the beginning of the year for U.S. electric power sector</td>
<td>Million short tons</td>
<td>U.S. Energy Information Administration, Electric Power Monthly, DOE/EIA-0226, Table 3.1 (shifted one year because these stocks are beginning-of-year stocks instead of end-of-year stocks)</td>
</tr>
<tr>
<td>Days of coal supply at electric power plants</td>
<td>Year-end electric power sector coal inventories divided by average daily coal consumption(^\text{25})</td>
<td>Days</td>
<td>U.S. Energy Information Administration, Electric Power Monthly, DOE/EIA-0226, Electric Power Sector consumption (EU+IPP) Table 2.1 (also uses coal inventories—above)</td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling

\(^{24}\) The econometric formulation software creates a variable that is unique for each supply region and instrumented to reduce multicollinearity. Rest of U.S. production or other production is equal to total U.S. production less the supply region production where the regional production \(Q_i\) is the independent variable and regional coal price \(P_i\) is the dependent variable of the regression that forms the coal supply curves as \((P_i, Q_i)\) pairs.

\(^{25}\) The software creates the instrument variable: Days of coal supply = (beginning-of-year coal stocks / average daily coal consumption) for U.S. electric industry. series days_sup = (boy_stk/(elec_sec_con/365))
Appendix 1.C. Data Quality and Estimation

Development of the CPS Regression Submodule

The two-stage least squares regression technique was used to estimate the relationship between the minemouth price of coal and the corresponding levels of capacity utilization at mines, productive capacity, labor productivity, wages, fuel costs, other mine operating costs, and a term representing the annual user cost of mining machinery and equipment. In the first stage of the estimation, the endogenous explanatory variables are regressed on the exogenous and predetermined variables. The product of this estimation is predicted values of the endogenous explanatory variables that are uncorrelated with the error term. In turn, these predicted values are employed in the second stage of the technique to estimate the relationship between the dependent endogenous variable and the independent variables. The first stage (reduced form) equations are used only to obtain the predicted values for the endogenous explanatory variables included in the second stage, removing the effects on minemouth prices caused by shifts in the demand function.

The structural equation for the coal-pricing submodule was specified in log linear (constant elasticity) form. In this specification, the values for all variables (except the constant term) are transformed by taking their natural logarithm. The coal pricing regression submodule was developed using a combination of cross-sectional and time series data. The submodule includes annual-level data for 13 supply regions and two mine types (surface and underground) for the years 1992 through 2015. In all, 432 observations are included (18 observations per year [13 surface and 5 underground] for each of the 24 years represented in the historical data series).

All data are pooled into a single regression equation. In addition to the overall constant term for the submodule, intercept dummy variables were included for most of the supply regions. Dummy variables were used for the productivity and productive capacity variables to allow slope coefficients to vary across regions and mine types. The Durbin-Watson test for first-order positive autocorrelation indicated that the hypothesis of no autocorrelation should be rejected. As a result, a correction for serial correlation was incorporated. In addition, a formal test indicated that the hypothesis of homoscedasticity (the assumption that the errors in the regression equation have a common variance) should be rejected, and, as a result, we used a weighted regression technique to obtain more efficient parameter estimates.

The two-stage least squares (2SLS) regression equation for the pricing equation was estimated using the LSQ (general nonlinear least squares multi equation estimator) procedure in EViews. The form of the CPS regression equation and the associated regression statistics are presented below and in Table 1.C-1. The sources for the various historical data series used in the regression submodule are shown in Tables 1.C-2 and 1.C-3.

Indicative of the high $R^2$ statistic (Table 1.C-1), the predicted and actual minemouth prices closely corresponded with each other. The calculation for the adjusted $R^2$ statistic is provided in Table 1.C-1. As indicated in this report, all of the statistics related to the residuals using the 2SLS regression technique

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26 Data for coal mines in Alaska, Arkansas, Iowa, Missouri, Kansas, Oklahoma, Washington, and Wisconsin were not included in the regression estimation even though the module has two supply regions for those states. The average mine price of coal in those two regions are withheld from EIA publications to avoid disclosure of individual company data.
are calculated in EViews with the same formulas used for ordinary least squares (OLS). A summary of the calculations used for generating the $R^2$ and adjusted $R^2$ statistics is provided below.

**Computation of $R^2$ with a constant term**

$$R^2 = 1 - \left[ \sum e^2_t / \sum (y_t - \bar{y})^2 \right]$$  

(1.C-1)

where

$$e_t = y_t - \hat{y}_t$$

and

$$\hat{y}_t = X_t b$$

Or

$$R^2 = 1 - \left[ \frac{SSR}{SST} \right]$$

where

$$SSR = \sum e^2_t$$

$$SST = \sum (y_t - \bar{y})^2$$

The adjusted $R^2$ or $\bar{R}^2$ with a constant term is calculated as follows:

$$\bar{R}^2 = 1 - \left[ \frac{SSR / (T - K)}{SST / (T - 1)} \right]$$  

(1.C-2)

In the above equations,

- $e_t$: residuals
- $y_t$: observed values of the dependent variable
- $\bar{y}$: mean of the observed values of $y_t$
- $\hat{y}_t$: predicted values of the dependent variable
- $X_t$: vector of independent variables
- $b$: estimated regression coefficients
- $SSR$: sum of squared residuals
- $SST$: total sum of squares
- $T$: number of observations in the sample
- $K$: number of independent variables

Based on the regression results shown in Table 1.C-1, the equation used for predicting future levels of minemouth coal prices by region, mine type, and coal type is

$$\ln P_{i,j,k,t} = \ln \text{CAL\_FACTOR}_{i,j,k,t} + \ln C_{i,j,k,t} + (\beta_3 + \beta_{i,4+} \text{PRODCAPADJ}) \times \ln \text{PRODCAP}_{i,j,k,t}$$

$$+ \beta_5 \ln \text{CAPUTIL}_{i,j,k,t} + ((\beta_6 + \text{TPHADJ}_{i,j,k}) + \beta_{i,7} + \beta_{i,8} + \beta_{i,j,9}) \times \ln \text{TPH}_{i,j,k,t} + (\beta_{i,10} + \beta_{i,j,11}) \times \ln \text{WAGE}_{i,t}$$  

(1.C-3)
\[
+ \beta_{12} \ln PCSTCAP_{j,t} + \beta_{13} \ln PFUEL_{i,t} + \beta_{14} \ln OTH\_OPER_{i,j} + \rho \ln P_{i,j,k,t-1}
+ (-\rho \cdot (\beta_{3} + \beta_{j,4} \cdot PRODCAPADJ)) \cdot PRODCAP_{i,j,k,t-1} + (-\rho \cdot \beta_{5} \cdot CU\_FY\_SC) \ln CAPUTIL_{i,j,k,t-1}
+ (-\rho \cdot (\beta_{6} + TPHADJ_{i,j,k}) + \beta_{7} + \beta_{8} + \beta_{j,9}) \ln TPH_{i,j,k,t-1} + (-\rho \cdot ((\beta_{10} + \beta_{j,11})) \ln WAGE_{i,t-1}
+ (-\rho \cdot \beta_{12}) \ln PCSTCAP_{j,t-1} + (-\rho \cdot \beta_{13}) \ln PFUEL_{i,t-1} + (-\rho \cdot \beta_{14}) \ln OTH\_OPER_{i,j,t-1}
\]

**First Term in Equation 1.C3 (CAL\_FACTOR_{i,j,k,t})**

CAL\_FACTOR_{i,j,k,t} is a constant added to the regression equation for each supply region \(i\), mine type \(j\), and coal type \(k\) in each year \(t\) to calibrate the submodule to current price levels. For each AEO, prices were calibrated to the (preliminary) average annual minemouth coal prices for the latest historical year that data were available for, which for AEO2021 was 2019 and for AEO2022 was 2020.

**Second Term in Equation 1.C-3 (C_{i,j,k,t})**

\[
\ln C_{i,j,k,t} = (A + \beta_{1} + \beta_{i,2}) \cdot (1-rho) + TPHADJ_{i,j,k} \cdot (1-rho) \cdot \ln TPH_{i,j,k,t-1}
+ \beta_{3} \cdot \ln PROD\_CAP\_ADJ_{i,j,k} + (-\rho) \cdot \ln \left( \frac{PRI\_ADJ_{i,j,k}}{PRODCAPADJ_{i,j,k}} \right)
\]

The first term in equation 1.C-4 \((A + \beta_{1} + \beta_{i,2}) \cdot (1-rho)\) is the intercept term for the submodule, where \(A\) is an overall constant for the submodule, \(\beta_{1}\) represents a specific constant for each mine type in the submodule, and the term \(\beta_{i,2}\) represents the regional specific constants for the submodule.

The second term in equation 1.C-4 \(TPHADJ_{i,j,k} \cdot (1-rho) \cdot \ln TPH_{i,j,k,t-1}\) represents an adjustment to the intercept term for the coal-pricing equation to account for user-specified changes to the estimated coefficient for the overall productivity term \(\beta_{5}\). The term \(TPHADJ_{i,j,k}\) was set equal to zero to reflect the assumption that the estimated relationship between coal mining productivity and minemouth coal prices estimated for the historical period will continue to hold over the projection period.

The third term in equation 1.C-4 \((\beta_{3} \cdot \ln PROD\_CAP\_ADJ_{i,j,k})\) is used to adjust the intercept term for the module to account for the fact that the levels of productive capacity used to estimate the coal-pricing equation were specified by region and mine type, while the module is implemented in NEMS by region, mine type, and coal type (unique combination of heat and sulfur content). \(PROD\_CAP\_ADJ_{i,j,k}\) is a user-specified input calculated by dividing base-year (2014) productive capacity for supply region \(i\) and mine type \(j\) by the estimated base-year (2014) productive capacity for supply region \(i\), mine type \(j\), and coal type \(k\). The latter of these two productive capacity numbers represents data for a specific supply curve, thus the additional coal type dimension for this term.
The fifth term in equation 1.C-4 \((-\rho) \times \ln PRI_{ADJi,j,k}\) is used to adjust the intercept term for the module to account for the fact that the minemouth coal prices used to estimate the coal-pricing equation were specified by region and mine type, while the module is implemented in NEMS by region, mine type, and coal type (unique combination of heat and sulfur content). PRI_{ADJ} is a user-specified input calculated by dividing the average base-year (2020) minemouth coal price for supply region \(i\) and mine type \(j\) by the estimated average base-year (2020) minemouth coal price for supply region \(i\), mine type \(j\), and coal type \(k\). The latter of these two prices represents data for a specific CPS supply curve, thus the additional coal type dimension for this term.

The sixth term in equation 1.C-4 \(PRODCAP_{ADJi,j,k} \times (1-\rho) \times \ln PRODCAP_{i,j,t=1}\) represents a required adjustment to the intercept term for the coal-pricing equation to account for user-specified changes to the estimated coefficient for the overall productive capacity term \(\beta_3\). For AEO2022, PCAPCADJ was set equal to -0.200, which reflects the assumption that the estimated relationship between coal mining productive capacity and minemouth coal prices will be more substantial than estimated in the regression analysis.

**Remaining terms in Equation 1.C-4**

- \(P_{i,j,k,t}\): average annual minemouth price of coal in constant 1992 dollars for supply region \(i\), mine type \(j\), coal type \(k\) in year \(t\)
- \(A\): overall constant term for the module
- \(PRODCAP_{i,j,k,t}\): annual productive capacity of coal mines for supply region \(i\), mine type \(j\), and coal type \(k\) in year \(t\)
- \(CAPUTIL_{i,j,k,t}\): average annual capacity utilization (the ratio of annual production to annual productive capacity) of coal mines for supply region \(i\), mine type \(j\), and coal type \(k\) in year \(t\) (modeled as a percentage)
- \(TPH_{i,j,t}\): average annual coal mine labor productivity in tons per miner hour for supply region \(i\) and mine type \(j\) in year \(t\)
- \(WAGE_{i,t}\): average annual wage for coal miners in year \(t\)
- \(PCSTCAP_{j,t}\): index representing the annualized user cost of mining equipment for mine type \(j\) in year \(t\); the index is adjusted to constant 1992 dollars
- \(PFUEL_{i,t}\): a weighted average of the annual price of electricity in the industrial sector and the U.S. price of No. 2 diesel fuel (excluding taxes) to end users for supply region \(i\) in year \(t\)
- \(OTH\_OPER_{i,j,t}\): constant-dollar index representing mine operating costs other than wages and fuel requirements specified by supply region \(i\) and mine type \(j\) in year \(t\); examples of other operating costs include items such as replacement parts for equipment, roof bolts, and explosives.

**Regression coefficients**

- \(A\): overall constant for the module \(RCoe\_Ocont\)
- \(\beta_{j,1}\): is the coefficient for mine type \(j\) \(RCoe\_MTypeCont\)
- \(\beta_{i,2}\): is the coefficient for supply region \(i\) \(RCoe\_SRegCont\)
- \(\beta_3\): for the productive capacity term \(RCoe\_ProdCap\)
$\beta_{j,4}$ for the productive capacity term by mine type $j$ \{RCoe_MTypeProdCap\}

$\beta_5$ for the capacity utilization term \{RCoe_Util\}

$\beta_6$ for the labor productivity term \{RCoe_TPH\}

$\beta_{i,7}$ for the labor productivity term by supply region $i$ \{RCoe_SRegTPH\}

$\beta_{j,8}$ for the labor productivity term by mine type $j$ \{RCoe_MTypeTPH\}

$\beta_{i,j,9}$ for the labor productivity term by supply region $i$ and mine type $j$ \{RCoe_SRegMTypeTPH\}

$\beta_{10}$ for the labor cost term \{RCoe_Wage\}

$\beta_{j,11}$ for the labor cost term by mine type $j$ \{RCoe_MTypeWage\}

$\beta_{12}$ for the user cost of capital term \{RCoe_UserCstCap\}

$\beta_{13}$ for the fuel price term \{RCoe_Fuel\}

$\beta_{14}$ for the other mine operating costs term \{RCoe_POperOth\}

$\beta_{i,j,15}$ is the coefficient for special combinations of mine type and supply region \{RCoe_SRegMTCont\}

$\beta_{j,16}$ for the fuel price term by mine type \{RCoe_MTypeFuel\}

$\beta_{i,j,17}$ for the capacity utilization term for special combinations of mine type and supply region \{RCoe_MTypeUtil\}

$\rho$ for the first-order autocorrelation term \{RCoe_Rho\}

---

### Table 1.C-1. Regression statistics for the coal-pricing formulation

<table>
<thead>
<tr>
<th>Regression coefficient</th>
<th>Variable</th>
<th>Parameter estimate</th>
<th>Standard error</th>
<th>t-Statistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$</td>
<td>Overall constant</td>
<td>-6.532</td>
<td>1.530</td>
<td>-4.269**</td>
</tr>
<tr>
<td>$\beta_{1,2}$</td>
<td>DUM_MINE_TYPE (Underground)</td>
<td>-0.220</td>
<td>0.032</td>
<td>-6.959**</td>
</tr>
<tr>
<td>$\beta_{3,2}$</td>
<td>DUM_REG 1 (Southern Appalachia (SA))</td>
<td>0.505</td>
<td>0.086</td>
<td>5.844**</td>
</tr>
<tr>
<td>$\beta_{6,2}$</td>
<td>DUM_REG 6 (Gulf Lignite (GL))</td>
<td>-2.369</td>
<td>0.897</td>
<td>-2.640**</td>
</tr>
<tr>
<td>$\beta_{7,2}$</td>
<td>DUM_REG 7 (Dakota Lignite (DL))</td>
<td>-1.048</td>
<td>0.328</td>
<td>-3.197**</td>
</tr>
<tr>
<td>$\beta_{8,2}$</td>
<td>DUM_REG 8 (Western Montana (WM))</td>
<td>-2.683</td>
<td>0.694</td>
<td>-3.868**</td>
</tr>
<tr>
<td>$\beta_{9,2}$</td>
<td>DUM_REG 9 (Wyoming, Northern PRB (NW))</td>
<td>0.026</td>
<td>0.571</td>
<td>0.045</td>
</tr>
<tr>
<td>$\beta_{10,2}$</td>
<td>DUM_REG 10 (Wyoming, Southern PRB (SW))</td>
<td>-0.502</td>
<td>0.581</td>
<td>-0.863</td>
</tr>
<tr>
<td>$\beta_{11,2}$</td>
<td>DUM_REG 11 (Western Wyoming (WW))</td>
<td>0.651</td>
<td>0.508</td>
<td>1.105</td>
</tr>
<tr>
<td>$\beta_{12,2}$</td>
<td>DUM_REG 12 (Rocky Mountain (RM))</td>
<td>0.329</td>
<td>0.087</td>
<td>3.765**</td>
</tr>
<tr>
<td>$\beta_{13,2}$</td>
<td>DUM_REG 13 (Arizona/New Mexico (ZN))</td>
<td>0.234</td>
<td>0.076</td>
<td>3.093**</td>
</tr>
<tr>
<td>$\beta_{14}$</td>
<td>In PRODCAP</td>
<td>0.234*</td>
<td>0.027*</td>
<td>8.818**</td>
</tr>
<tr>
<td>$\beta_{6}$</td>
<td>In CAPUTIL</td>
<td>0.095</td>
<td>0.082</td>
<td>1.160</td>
</tr>
<tr>
<td>$\beta_{6}$</td>
<td>In TPH</td>
<td>-0.629</td>
<td>0.058</td>
<td>-10.896*</td>
</tr>
<tr>
<td>$\beta_{6,7}$</td>
<td>GL*In TPH</td>
<td>0.930</td>
<td>0.408</td>
<td>2.280*</td>
</tr>
<tr>
<td>$\beta_{6,7}$</td>
<td>DL*In TPH</td>
<td>0.274</td>
<td>0.124</td>
<td>2.212*</td>
</tr>
<tr>
<td>$\beta_{6,7}$</td>
<td>WM*In TPH</td>
<td>0.848</td>
<td>0.235</td>
<td>3.612**</td>
</tr>
<tr>
<td>$\beta_{6,7}$</td>
<td>NW*In TPH</td>
<td>-0.148</td>
<td>0.169</td>
<td>-0.876</td>
</tr>
<tr>
<td>$\beta_{6,7}$</td>
<td>SW*In TPH</td>
<td>0.029</td>
<td>0.159</td>
<td>0.180</td>
</tr>
<tr>
<td>$\beta_{6,7}$</td>
<td>WW*In TPH</td>
<td>-0.157</td>
<td>0.245</td>
<td>-0.640</td>
</tr>
<tr>
<td>$\beta_{i,11,19}$</td>
<td>NA * DUM_MINE_TYPE (Underground) * In TPH</td>
<td>0.056</td>
<td>0.027</td>
<td>2.073*</td>
</tr>
<tr>
<td>$\beta_{i,11,19}$</td>
<td>SA * DUM_MINE_TYPE (Underground) * In TPH</td>
<td>-0.095</td>
<td>0.123</td>
<td>0.770</td>
</tr>
<tr>
<td>$\beta_{i,11,19}$</td>
<td>RM * DUM_MINE_TYPE (Underground) * In TPH</td>
<td>-0.108</td>
<td>0.045</td>
<td>-2.387*</td>
</tr>
</tbody>
</table>
### Regression Coefficients

<table>
<thead>
<tr>
<th>Variable</th>
<th>Parameter Estimate</th>
<th>Standard Error</th>
<th>t-Statistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>In WAGE</td>
<td>0.802</td>
<td>0.161</td>
<td>4.984**</td>
</tr>
<tr>
<td>In PCSTCAP</td>
<td>-0.039</td>
<td>0.031</td>
<td>-1.252</td>
</tr>
<tr>
<td>In PFUEL</td>
<td>0.154</td>
<td>0.028</td>
<td>5.426**</td>
</tr>
<tr>
<td>In OTH_OPER</td>
<td>0.085</td>
<td>0.063</td>
<td>1.352</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rho</th>
<th>Autocorrelation parameter (Rho)</th>
<th>0.670</th>
<th>0.040</th>
<th>16.553</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjusted R squared</td>
<td></td>
<td>0.997</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Durbin-Watson statistic</td>
<td></td>
<td>2.034</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of observations</td>
<td></td>
<td>391</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling

NA = Not available. *Significant at 1%. ** Significant at 5%.

a In subsequent AEO projections, some coefficients have been adjusted by the coal team from the originally estimated values. For example, the coefficient for the productive capacity term was adjusted upward to 0.405, reflecting the assumption that the estimated relationship between coal mining productive capacity and minemouth coal prices will be more substantial than estimated in the regression analysis.

b An intercept dummy for 2009 was included in estimating the module. Other years were tested, but they were not statistically significant.

c The combined use of a weighted regression technique and lagged variables results in the dropping of the first two observations for each group of data (combination of region and mine type). The module includes annual-level data for 13 CPS supply regions and two mine types (surface and underground) for the years 1978 through 2009, excluding data for the years 1986–1991. In all, 391 observations are included (17 observations per year for each of the 23 years represented in the final estimation).

The endogenous explanatory variables in the regression are PRODCAP, CAPUTIL, TPH, WAGE, PCSTCAP, PFUEL, and OTH_OPER. Instruments excluded from the supply equation are:

- Lagged coal-fired electricity generation
- Lagged natural gas share of total electricity generation
- Lagged days of supply at electric power sector plants
- Lagged industrial coal consumption
- Lagged exports
- Lagged coal inventories at electric power sector plants
- Lagged mine price of coal
- Lagged productive capacity
- Lagged capacity utilization
- Lagged mine productivity
- Lagged fuel price
- Lagged coal industry wage
- Lagged index of other mine operating costs
- The world oil price
- The price of natural gas to the electric power sector
- The average heat, sulfur, and ash content for coal received at electric power sector plants
Appendix 1.D. Bibliography


Fiscor, S., “U.S. Longwall Census,” Coal Age, Vol. 119, No. 2 (February 2014) and prior issues.


U.S. Energy Information Administration, Annual Energy Review, DOE/EIA-0384 web link to all tables.


U.S. Energy Information Administration, *Form EIA-923, Schedule 2- fuel receipts and costs*, web link for monthly data.


Appendix 1.E CPS Abstract

Submodule name: Coal Production Submodule

Submodule abbreviation: CPS

Description: Produces supply-price relationships for 14 coal producing regions, nine coal types (unique combinations of thermal grade and sulfur content), and two mine types (underground and surface) and addresses the relationship between the minemouth price of coal and corresponding levels of capacity utilization at coal mines, annual productive capacity, labor productivity, wages, fuel costs, other mine operating costs, and a term representing the annual user cost of mining machinery and equipment. In the CPS, coal types are defined as unique combinations of thermal and sulfur content. This definition differs slightly from the NEMS Coal Distribution Submodule, where coal types are defined as unique combinations of thermal content, sulfur content, and mine type.

Purpose of the submodule: The purpose of the submodule is to produce annual domestic coal supply curves for the mid-term (to 2050) for the Coal Distribution Submodule of the Coal Market Module of NEMS.

Submodule update information: December 2021

Part of another model?: Yes, part of the:
- Coal Market Module
- National Energy Modeling System

Submodule interface: The submodule interfaces with the following modules:
- Domestic Coal Distribution Submodule
- Electricity Market Module
- Macroeconomic Activity Module
- Liquid Fuels Market Module

Official model representative:
- Office: Long Term Energy Modeling
- Team: Electricity, Coal & Renewables Modeling Team
- Model contact: David Fritsch
- Telephone: (202) 587-6538
- Email: David.Fritsch@eia.gov

Documentation:

Archive media and installation manual: Availability of the National Energy Modeling System (NEMS) Archive

Energy system described by the submodule: Estimated coal supply at various FOB mine costs.
Coverage:

- Geographic: Supply curves for 14 geographic regions
- Time unit and frequency: annual 2009 through 2050
- Products: Nine coal types (unique combinations of thermal and sulfur content) and two mine types (underground and surface)
- Economic sectors: Coal producers and importers

Modeling features:

- **Submodule structure**: The CPS employs a regression submodule to estimate price-supply relationships for underground and surface coal mines by region and coal type, using projected levels of capacity utilization at coal mines, annual productive capacity, productivity, miner wages, capital costs of mining equipment, fuel prices, and other variable mine supply costs.
- **Modeling technique**: Three main steps are involved in the construction of coal supply curves:
  - Calibrate the regression submodule to base-year production and price levels by region, mine type (underground and surface), and coal type
  - Convert the regression equation into supply curves
  - Construct step-function supply curves for input to the DCDS
- **Submodule interfaces**: Electricity Market Module, Macroeconomic Activity Module, and Liquid Fuels Market Module
- **Input data**: Base-year values for U.S. coal production, capacity utilization, productive capacity, productivity, and prices. Base-year electricity prices and wages. Heat, sulfur, and mercury content averages and carbon emission factors by supply curve. Projections of labor productivity and wages as well as the PPIs for mining machinery and equipment, iron and steel, and explosives.
  - **Data sources**: Please refer to Tables 1.B-6 and 1.B-7 of U.S. Energy Information Administration, Model Documentation: Coal Market Module 2022 (Washington, DC, June 2022) for the list of input variables and data sources.

Computing environment: See *Integrating Module of the National Energy Modeling System*

Independent expert reviews conducted:


**Status of evaluation efforts conducted by submodule sponsor:** The Coal Production Submodule (CPS) was developed for the National Energy Modeling System (NEMS) from 1992 to 1993 and revised in subsequent years. The version described in this abstract was used in support of the Annual Energy Outlook 2022.

Independent expert reviews of the Coal Market Module’s (CMM) Annual Energy Outlook 2002 and Annual Energy Outlook 2003 coal projections were conducted in August 2002 and June 2003, respectively, by Energy Ventures Analysis, Inc. (EVA) and the PA Consulting Group.

**Last update:** The CPS is updated annually for use in support of each year’s Annual Energy Outlook. The version described in this abstract was updated in July 2022.
2. Domestic Coal Distribution Submodule (DCDS)

Introduction
This section of the report presents the objectives of the approach used in modeling domestic coal distribution and provides information on the submodule formulation and application. This second section is intended as a reference document for model analysts, users, and the public, and it conforms to the requirements specified in Public Law 93-275, Section 57(B)(1), as amended by Public Law 94-385, Section 57.b.2.

Submodule summary
The Domestic Coal Distribution Submodule (DCDS) simulates optimal coal distribution between 14 U.S. coal supply regions and 16 domestic demand regions. Figure A illustrates that the DCDS is the central part of the CMM. The DCDS consists of a linear program with constraints representing environmental, technical, and service and reliability constraints on delivered coal price minimization for consumers. Coal supply curves are derived from the CPS price equation formula described in the first section, while projected coal demand is received from the Residential, Commercial, Industrial, Liquid Fuels (for CTL), and Electricity Market components of NEMS. In addition, coal export demand is provided by the International Coal Distribution Submodule (ICDS) described in the third section (Figure 2.1). The AIMMS software environment integrates the three submodules and solves the complex linear optimization.

Organization
This section describes the modeling approach used in the domestic portion of the Domestic Coal Distribution Submodule (DCDS) as a procedure within the AIMMS modeling framework. Within this section, the following are provided:

- The submodule purpose and scope, including its classification structures (including the coal typology adopted, submodule supply and demand regions, and demand sectors and subsectors), submodule inputs and outputs, and relationship to other NEMS modules and parts of the Coal Market Module
- The submodule rationale, including the theoretical approach, assumptions, major constraints, and other key features
- The structure of the submodule including key equations and a discussion of coal transportation rates and fuel surcharges

This section has four appendixes:

- A detailed mathematical description of the submodule (Appendix 2.A)
- An inventory of input data, variable and parameter definitions, submodule output, and their location in files or reports (Appendix 2.B)
- A discussion of data quality and estimation for submodule inputs (Appendix 2.C)

27 Although the residential coal demand sector is still represented in NEMS, EIA stopped reporting data for residential coal demand at the end of 2007, and therefore, NEMS projects zero residential coal demand from 2008 onward.
28 Although the commercial sector is still referenced in the CMM source code, this sector is referred to as the commercial and institutional sector in the standard set of Annual Energy Outlook reporting tables. The definition for a commercial coal user is a retail or wholesale business or a facility housing such a business that uses coal for heating, raising steam, or generating electricity. An institutional coal user is defined as a private, state, or federal facility—such as a prison, nursing home, military base, university, or hospital—that uses coal for heating, raising steam, or generating electricity.
Submodule purpose and scope

Submodule objectives
The purpose of the Domestic Coal Distribution Submodule (DCDS) is to provide annual projections (through 2050) of coal production and distribution within the United States. Coal supply is modeled using a typology of 12 coal types (discrete categories of heat and sulfur content), 14 supply regions, and 16 demand regions in a system where supply and demand are in equilibrium. Exogenously generated coal demands within the demand regions are subdivided into five economic sectors and 52 economic subsectors. Coal transportation is modeled using sector-specific arrays of interregional transportation prices. Demands are met by supplies that represent the lowest delivered cost on a dollar-per-million-Btu basis. The distribution of coal is constrained by environmental, technical, and service and reliability factors characteristic of domestic coal markets.

As stated in the NEMS planning documents, an important design objective in modeling domestic coal distribution is to provide a simple platform that can be rapidly adapted to model policy problems, not all of which may be currently foreseeable.

Classification plan
The CMM contains major structural elements that define the geographic and technical scale of its simulation of coal distribution. First is the typology that represents the significant variation in the heat and sulfur content of coal. The geographic categorizations of coal supply and demand comprise two more. The classification of demand into economic subsectors constitutes the fourth classification element. Each is discussed in turn below.

Coal typology
The coal typology contains three sulfur categories, four thermal grades of coal, and two mining types (surface and underground) to produce the framework shown in Table 1.1 in the first section. By applying this typology to coal reserves in the 14 supply regions, the submodule defines 41 different coal supply sources. In the AIMMS CMM framework, these 41 supply sources have also been associated with the set parameter \( \text{SCRV1} \) to provide for easier ordering and reference to the 41 unique supply curves.

Coal supply and demand
The DCDS seeks to match the 41 supply sources with the many demand sinks in the demand requirements passed from the other NEMS modules. In addition to coal supply region, the CMM distinguishes coal quality, mine prices, and access to domestic markets as critical elements in formulating the transportation problem. The four supply regions east of the Mississippi River contain 24 of the 41 coal supply sources used in the Annual Energy Outlook (Table 1.1 in the first section). The eight supply regions west of the Mississippi River contain the remaining 17 coal sources. Production from each

---

supply source (and the associated heat, sulfur, and ash content) for the historical base year is shown in Table 2.1.

Table 2.1. Production, heat content, sulfur, mercury, and carbon dioxide (CO₂) emission factors in the Coal Market Module

<table>
<thead>
<tr>
<th>Coal supply region</th>
<th>States</th>
<th>Coal rank and sulfur level</th>
<th>Mine type</th>
<th>2018 production (million short tons)</th>
<th>2018 heat content (MMBtu per short ton)</th>
<th>2018 sulfur content (pounds per MMBtu)</th>
<th>Mercury content (pounds per trillion British thermal units)</th>
<th>CO₂ (pounds per MMBtu)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern Appalachia</td>
<td>Pennsylvania, Ohio, Maryland, and West Virginia (North)</td>
<td>Metallurgical</td>
<td>Underground</td>
<td>17.8</td>
<td>28.71</td>
<td>0.76</td>
<td>N/A</td>
<td>204.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mid-sulfur bituminous</td>
<td>All</td>
<td>16.6</td>
<td>24.45</td>
<td>1.65</td>
<td>12.68</td>
<td>204.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>High-sulfur bituminous</td>
<td>All</td>
<td>69.7</td>
<td>25.35</td>
<td>2.61</td>
<td>12.19</td>
<td>204.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Waste coal (gob and culm)</td>
<td>All</td>
<td>10.2</td>
<td>13.40</td>
<td>3.89</td>
<td>53.85</td>
<td>204.7</td>
</tr>
<tr>
<td>Central Appalachia</td>
<td>Kentucky (East) and West Virginia</td>
<td>Metallurgical</td>
<td>Underground</td>
<td>45.9</td>
<td>28.69</td>
<td>0.42</td>
<td>N/A</td>
<td>206.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Low-sulfur bituminous</td>
<td>All</td>
<td>14.7</td>
<td>25.73</td>
<td>0.51</td>
<td>5.02</td>
<td>206.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mid-sulfur bituminous</td>
<td>All</td>
<td>17.9</td>
<td>24.53</td>
<td>0.92</td>
<td>8.58</td>
<td>206.4</td>
</tr>
<tr>
<td>Southern Appalachia</td>
<td>Alabama and Tennessee</td>
<td>Metallurgical</td>
<td>Underground</td>
<td>15.6</td>
<td>28.69</td>
<td>0.51</td>
<td>N/A</td>
<td>204.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Low-sulfur bituminous</td>
<td>All</td>
<td>0.7</td>
<td>25.55</td>
<td>0.59</td>
<td>3.87</td>
<td>204.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mid-sulfur bituminous</td>
<td>All</td>
<td>1.9</td>
<td>23.47</td>
<td>1.38</td>
<td>9.65</td>
<td>204.7</td>
</tr>
<tr>
<td>East Interior</td>
<td>Illinois, Indiana, and Kentucky (West)</td>
<td>Mid-sulfur bituminous</td>
<td>All</td>
<td>27.9</td>
<td>22.39</td>
<td>1.93</td>
<td>7.35</td>
<td>203.1</td>
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<tr>
<td></td>
<td></td>
<td>High-sulfur bituminous</td>
<td>All</td>
<td>78.5</td>
<td>23.08</td>
<td>2.54</td>
<td>7.51</td>
<td>203.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mid-sulfur lignite</td>
<td>Surface</td>
<td>3.0</td>
<td>10.64</td>
<td>0.93</td>
<td>25.30</td>
<td>216.5</td>
</tr>
<tr>
<td>West Interior</td>
<td>Iowa, Missouri, Kansas, Arkansas, Oklahoma, and Texas</td>
<td>High-sulfur bituminous</td>
<td>Surface</td>
<td>0.8</td>
<td>23.49</td>
<td>1.05</td>
<td>10.45</td>
<td>202.8</td>
</tr>
<tr>
<td>Gulf Lignite</td>
<td>Texas and Louisiana</td>
<td>Mid-sulfur lignite</td>
<td>Surface</td>
<td>22.7</td>
<td>13.28</td>
<td>1.05</td>
<td>11.56</td>
<td>212.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>High-sulfur lignite</td>
<td>Surface</td>
<td>6.3</td>
<td>11.79</td>
<td>3.72</td>
<td>15.28</td>
<td>212.6</td>
</tr>
<tr>
<td>Dakota Lignite</td>
<td>North Dakota and Montana</td>
<td>Mid-sulfur lignite</td>
<td>Surface</td>
<td>30.4</td>
<td>13.88</td>
<td>1.20</td>
<td>7.76</td>
<td>219.3</td>
</tr>
<tr>
<td>Western Montana</td>
<td>Montana</td>
<td>Low-sulfur bituminous</td>
<td>Underground</td>
<td>0.2</td>
<td>20.63</td>
<td>0.44</td>
<td>3.86</td>
<td>215.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Low-sulfur subbituminous</td>
<td>Surface</td>
<td>17.2</td>
<td>18.32</td>
<td>0.37</td>
<td>7.52</td>
<td>215.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mid-sulfur subbituminous</td>
<td>Surface</td>
<td>10.8</td>
<td>17.01</td>
<td>0.78</td>
<td>6.00</td>
<td>215.5</td>
</tr>
<tr>
<td>Wyoming, Northern PRB</td>
<td>Wyoming (Northern Powder River Basin [PRB])</td>
<td>Low-sulfur subbituminous</td>
<td>Surface</td>
<td>99.9</td>
<td>16.83</td>
<td>0.37</td>
<td>8.17</td>
<td>214.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mid-sulfur subbituminous</td>
<td>Surface</td>
<td>2.2</td>
<td>16.29</td>
<td>0.64</td>
<td>11.87</td>
<td>214.3</td>
</tr>
<tr>
<td>Wyoming, Southern PRB</td>
<td>Wyoming (Southern Powder River Basin)</td>
<td>Low-sulfur subbituminous</td>
<td>Surface</td>
<td>186.8</td>
<td>17.64</td>
<td>0.26</td>
<td>7.37</td>
<td>214.3</td>
</tr>
<tr>
<td>Wyoming</td>
<td>Wyoming (non-Powder River Basin)</td>
<td>Low-sulfur bituminous</td>
<td>Underground</td>
<td>2.3</td>
<td>18.42</td>
<td>0.64</td>
<td>2.19</td>
<td>214.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Low-sulfur bituminous</td>
<td>Surface</td>
<td>4.0</td>
<td>19.47</td>
<td>0.56</td>
<td>1.90</td>
<td>214.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mid-sulfur subbituminous</td>
<td>Surface</td>
<td>4.5</td>
<td>19.16</td>
<td>0.76</td>
<td>4.35</td>
<td>214.3</td>
</tr>
</tbody>
</table>
Coal supply
region
Rocky
Mountain
Southwest
Northwest
States
Colorado and Utah
Arizona and New Mexico
Washington and Alaska
Coal rank and sulfur level
Metallurgical\(^1\)
Low-sulfur bituminous
Low-sulfur subbituminous
Low-sulfur bituminous
Mid-sulfur subbituminous
Mid-sulfur bituminous
Low-sulfur subbituminous
Mine type
Surface
Underground
Surface
Surface
Underground
Surface
Surface
2018 production (million short tons)
0.0
22.9
3.8
6.6
9.1
3.0
0.6
2018 heat content (MMBtu per short ton)
28.69
22.55
20.31
21.49
18.32
19.73
15.25
2018 sulfur content (pounds per MMBtu)
0.43
0.40
0.58
0.55
1.08
0.68
0.19
Mercury content (pounds per trillion British thermal units)
N/A
2.04
209.6
6.00
13.98
7.18
5.69
CO\(_2\) content (pounds per MMBtu)
209.6
212.8
207.1
209.2
207.1
216.1
N/A = not available
\(^1\) No production of this coal type in this region after 2013. Displayed content values are from 2013.

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling

Coal demand regions
The 16 CMM domestic demand regions (Figure 2.1) represent the nine census divisions, four of which have been divided to represent distinct submarkets with special characteristics (Table 2.2). The South Atlantic Census Division has been partitioned to create a special market region for Georgia and Florida, which have low-cost access to western supply regions via the Mississippi River system and the Gulf of Mexico. Ohio is given separate region status because of its proximity to North Appalachian coal (from Ohio) and its greater distance from the East Interior and western coalfields. Similarly, Alabama and Mississippi are separated from the other East South Central states (Kentucky and Tennessee) because of their access to South Appalachian coal and because most coal consumption in Kentucky and Tennessee is supplied from the Central Appalachian and East Interior regions. The Mountain Census Division is subdivided to create a separate demand region for Idaho, Montana, and Wyoming, in which utilities use more coal from the Northern Great Plains. Within the Mountain Census Division, Colorado, Utah, and Nevada are also separated from Arizona and New Mexico to better represent transportation costs. The coal demand regions can easily be aggregated into census divisions for reporting purposes.
Figure 2.1. Coal Market Module—domestic coal demand regions

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling
Table 2.2. Coal Market Module—domestic coal demand regions

<table>
<thead>
<tr>
<th>Region</th>
<th>Census division name</th>
<th>Census division number code</th>
<th>States included</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. NE</td>
<td>New England</td>
<td>1</td>
<td>CT, MA, ME, NH, RI, VT</td>
</tr>
<tr>
<td>2. YP</td>
<td>Middle Atlantic</td>
<td>2</td>
<td>NY, PA, NJ</td>
</tr>
<tr>
<td>3. S1</td>
<td>South Atlantic</td>
<td>5</td>
<td>WV, MD, DC, DE</td>
</tr>
<tr>
<td>4. S2</td>
<td>South Atlantic</td>
<td>5</td>
<td>VA, NC, SC</td>
</tr>
<tr>
<td>5. GF</td>
<td>South Atlantic</td>
<td>5</td>
<td>GA, FL</td>
</tr>
<tr>
<td>6. OH</td>
<td>East North Central</td>
<td>3</td>
<td>OH</td>
</tr>
<tr>
<td>7. EN</td>
<td>East North Central</td>
<td>3</td>
<td>IN, IL, MI, WI</td>
</tr>
<tr>
<td>8. KT</td>
<td>East South Central</td>
<td>6</td>
<td>KY, TN</td>
</tr>
<tr>
<td>9. AM</td>
<td>East South Central</td>
<td>6</td>
<td>AL, MS</td>
</tr>
<tr>
<td>10. C1</td>
<td>West North Central</td>
<td>4</td>
<td>ND, SD, MN</td>
</tr>
<tr>
<td>11. C2</td>
<td>West North Central</td>
<td>4</td>
<td>IA, NE, MO, KS</td>
</tr>
<tr>
<td>12. WS</td>
<td>West South Central</td>
<td>7</td>
<td>TX, LA, OK, AR</td>
</tr>
<tr>
<td>13. MT</td>
<td>Mountain</td>
<td>8</td>
<td>MT, WY, ID</td>
</tr>
<tr>
<td>14. CU</td>
<td>Mountain</td>
<td>8</td>
<td>CO, UT, NV</td>
</tr>
<tr>
<td>15. ZN</td>
<td>Mountain</td>
<td>8</td>
<td>AZ, NM</td>
</tr>
<tr>
<td>16. PC</td>
<td>Pacific</td>
<td>9</td>
<td>AK, HI, WA, OR, CA</td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling

**Coal demand sectors and subsectors**

In the CMM, domestic coal demands are further divided into six major sectors and 49 subsectors, part or all of which may be used in each demand region in each projection year. The six major coal demand sectors are:

1. Electricity generation
2. Industrial steam
3. Industrial coking
4. Industrial coal-to-liquids (CTL)
5. Residential and commercial
6. Exports

Electricity generation includes generation from utilities, independent power producers, and combined-heat-and-power facilities whose main purpose is the sale of electricity. It represents about 80% of coal demand. The industrial steam sector includes other combined-heat-and-power facilities as well as industrial consumers of steam from coal. The industrial coking sector includes metallurgical and by-product coke ovens. The CTL sector includes facilities where coal is converted to liquid petroleum products. The residential and commercial sectors together represent less than 1% of coal demand, so they are modeled together in order to more closely model distribution patterns. Coal export demand is solved for by the ICDS (see the third section).

Coals of different types and quality, geographic availability, and prices tend to be associated with satisfying demands of particular sectors. These coals may not necessarily represent the least expensive option for a sector when factors such as quality or type are not considered, however. If minimization of costs alone is used to determine which coals satisfy a sector’s coal demand, many historical and projected flows would not be accurately depicted in the module. The CMM determines the mix of coals...
used to satisfy demand based on minimization of cost within a linear program (LP). One way to handle these examples of seemingly uneconomical coal choices would be to include many constraints within the LP that specify which coals are available for consumption by certain sectors, while making other coals unavailable. The addition of such constraints, however, would increase the module structure’s complexity. To avoid this result, subsectors are defined for each economic sector. For the non-electric-power sectors, consumption by the subsectors is allocated based mainly on historical distribution patterns. The subsectors are outlined in Table 2.3.

Table 2.3. Domestic demand structure in the Coal Market Module—sectors and subsectors

<table>
<thead>
<tr>
<th>Sector</th>
<th>Number of demand subsectors</th>
<th>Subsector codes</th>
<th>AIMMS SubsectorFlag</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Residential/commercial</td>
<td>2</td>
<td>R1-R2</td>
<td>-1</td>
</tr>
<tr>
<td>2. Industrial steam</td>
<td>3</td>
<td>I1-I3</td>
<td>-2</td>
</tr>
<tr>
<td>3. Industrial metallurgical</td>
<td>2</td>
<td>C1-C2</td>
<td>-3</td>
</tr>
<tr>
<td>4. Industrial coal-to-liquids</td>
<td>1</td>
<td>L1</td>
<td>-4</td>
</tr>
<tr>
<td>5. Exports</td>
<td>6</td>
<td>X1-X6</td>
<td>-5</td>
</tr>
<tr>
<td>6. Electricity generation</td>
<td>38</td>
<td>15-52</td>
<td>-6</td>
</tr>
<tr>
<td>Total number of subsectors</td>
<td>52</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling

For all of the subsectors, a coal group is defined for each demand region. Each of these coal groups references a particular set of coal types. An example of a coal type is medium-sulfur, surface-mined, bituminous coal from Northern Appalachia. Some of the coal groups allow unlimited choices of coal types while others are considerably more restrictive. For example, for the coking coal subsectors, only metallurgical grade coal is permitted. In general, the electric power sector is allowed to use coal from any of the non-metallurgical grade coal supply sources represented on the supply curves modeled in the CMM. (The electric power sector is further constrained in other ways, for example, sulfur limitations in the module structure. For more information, see “Constraints Limiting the Theoretical Approach” and “Environmental Constraints” in the discussion of the submodule rationale.) A general schematic of the sectoral structure in the coal module is in Figure 2.3.
The electric power sector is divided into 38 subsectors, each representing a particular plant configuration generally describing the type of emission control technology employed at a group of plants (Table 2.5). In the AIMMS code, the subsector parameter is \( \text{SubSector} \), in which the first 14 spots are used by Sectors 1 to 5 in Table 2.3. Power subsectors codes are the values in Table 2.5 plus 14, in other words, 15 through 52. Coal demand projections are sent from the Electricity Market Module in this level of detail, so the CMM does not need to disaggregate the demands into subsectors itself.

In a mercury-constrained scenario, once a mercury control technology is chosen, the module does not allow a subsequent retrofit decision to be made to undo the previous choice. Because pilot tests indicate that mercury removal has no benefits, selective non-catalytic reduction systems (SNCRs) in combination with flue gas desulfurization equipment are not represented in the module as a mercury control option. In addition, a plant without scrubbers is allowed to upgrade to only wet flue gas desulfurization equipment within the submodule structure (as opposed to dry flue gas desulfurization equipment). Existing plants may be upgraded with a carbon capture and sequestration retrofit option, but this option becomes economical only under certain scenarios where carbon emissions are regulated or taxed. Almost all plants are assumed to comply with the Mercury and Air Toxics Standards (MATS) by using a combination of a scrubber and Activated Carbon Injection (ACI) to control mercury. See Table 2.5 for a brief description of the plant configurations modeled. A complete discussion of the rules affecting coal plants can be found under “Legislation and regulations” in the most current AEO Coal Market Module Assumptions.

The industrial steam sector is divided into three subsectors (I1–I3). Although the subsectors in the industrial sector are less formalized than in the electric power sector, the basic premise is the same. As in the electric power sector, technical requirements of certain facilities limit the types of coal that may be used. For example, stoker industrial steam coals (I1) are shipped to older industrial boilers that require—for technical reasons—coal fuels with relatively low ash and high thermal energy content. Industrial pulverized coal boilers (I2) can accept lower-quality coals in terms of ash and Btu content. In
addition, many other specialized technologies exist including, for example, coal-fired, circulating fluidized-bed steam boilers (CFB), Portland cement kilns, and anthracite coals used as a sewage filtration medium.

The industrial coking sector is also divided into two subsectors (C1 – C2). This subdivision of demand allows the CMM to better match historical consumption patterns for each demand region to the specific premium coal coking supply curves that may supply each subsector. For instance, 80% of the coking demand for the Middle Atlantic region may be satisfied by the first subsector, C1. The remaining 20% of the coking demand for the Middle Atlantic region may be satisfied by the second subsector, C2.

Because the CTL sector has no historical flows, the CTL sector does not require subsectors in order to represent consumption. Each new CTL facility is assumed to have a capacity of 48,000 barrels per day of liquid fuels and to be located in areas where existing refineries are present. The CTL market is not limited to specific coals but instead chooses its fuel based on minimization of costs. The Liquid Fuels Market Module (LFMM) sends demands to the CMM according to its five LFMM regions. The CMM assigns coal demand regions to each of these LFMM regions. For the regions LFMM1, LFMM2, LFMM3, and LFMM5, 100% of the CTL demand is mapped to the coal demand regions YP, EN, WS, and PC, respectively. LFMM4’s CTL demand is allocated equally to the CW and MT coal demand regions.

CTL facilities are modeled in the LFMM as indirect liquefaction co-co facilities, meaning they produce both liquid fuels (of which 72% is assumed to be diesel and 28% is naphtha) and electricity. Each modeled plant is assumed to produce 832 MW of electricity (295 MW for the grid and 537 MW for the conversion process) and to be able to produce 48,000 barrels of liquids per day. For additional information about the representation of CTL in NEMS, see the “Liquid Fuels Market Module” chapter in Assumptions for the AEO2022. Coal-biomass-to-liquids (CBTL) facilities were not modeled for AEO2022.

The six subsectors (X1 – X6) used for export coals are split between metallurgical and steam coal and for the most part match to coal exports from the East Coast, Gulf Coast, and West Coast. U.S. coal exports tend to be among the more expensive in international markets, even on a dollar-per-million-Btu basis, but they are sought because of the overall high levels of international coal demand in recent years, their high quality, their reliable availability, and their historical role as a method of balancing foreign trade accounts. The United States is an important exporter of premium coking coals (X1 – X3), and the module allocates premium coking coals from U.S. supply regions or domestic markets (C1 – C2). The other export subsectors (X4 – X6) are for steam coals, which require special coal quality definitions that are different from domestic steam coals. The input file clintlusexport.txt sets minimum {ExportLowerBound} and maximum {ExportUpperBound} export levels by subsector and coal demand region.

In summary, the DCDS contains 1 coal-to-liquid sector, 2 residential and commercial subsectors, 2 domestic coking coal subsectors, 3 industrial steam subsectors, 3 export metallurgical subsectors, 3 export steam subsectors, and 38 electricity subsectors, making 52 in all.

Relationship to other models
The DCDS relates to other NEMS modules as the primary iterating unit of the Coal Market Module, receiving demands from other non-coal modules and sending delivered coal prices, Btu contents, and tonnages framed in interregional coal distribution patterns specific to the individual NEMS economic sectors (Figure A). This information is stored for other NEMS modules via the {Copy_Global} procedure in the AIMMS code. When the CMM’s programming code (written in AIMMS) is opened, these data variables are automatically loaded into the CMM. Within the CMM, the domestic distribution
component interacts with other parts of the CMM. In the first iteration of each annual projection, the DCDS receives coal supply curve information from the Coal Production Submodule (CPS).

Price and quantity output from the CMM’s simulation of domestic coal production, distribution, and exports by economic sector is sent to the NEMS Integrating Module. These outputs include:

- Minemouth, transportation, and delivered prices
- Regional or sectoral coal supplies in trillion Btu and millions of tons by coal heat and sulfur content categories
- Energy conversion factors (million Btu per short ton) and sulfur values (pounds of sulfur per million Btu)

The CMM uses its own set of 16 domestic demand regions but aggregates all final outputs to the NEMS Integrating framework into the nine census divisions, which are a superset of the CMM’s domestic demand regions.

Both the CMM and the EMM have input files that are defined at the unique plant unit level and then aggregated to the plant type level. Coal contracts, coal diversity constraints, coal transportation rates, and coal supply curves are represented in both modules. The CMM also passes transportation rates and a simplified representation of the relevant coal supply curves to the LFMM for coal-to-liquids (CTL) modeling. The detail shared between the three modules stems from a goal of improving overall NEMS convergence and convergence speed.

**Input requirements from NEMS**

The CMM obtains electric power sector coal demand by projection year and estimates of future coal demand in subsequent years from the EMM for each of the 16 demand regions and 38 electricity subsectors.

The CMM receives annual U.S. coal export demands from the ICDS. These demands represent premium metallurgical demand and bituminous and subbituminous steam coal demands. Export demands are also disaggregated but only to the eight domestic demand regions of the CMM that contain ports of exit. This regional structure allows the CMM to project domestic mining and transportation costs to terminals in different regions of the United States and for exports to overseas markets in northern and southern Europe, South America, the Pacific Rim of Asia, and Canada.

Residential and commercial coal demand, specified for each of the nine census divisions, is sent from the Residential Demand Module and Commercial Demand Module, and industrial steam and coking coal demand is sent from the Industrial Demand Module. Coal, once an important transportation fuel, is now restricted to use in a handful of steam engines pulling excursion rides. Therefore, coal demand in the transportation sector is not modeled in the CMM.

The CTL and CBTL (XTL) sectors represent technologies that could become commercially viable when low-sulfur distillate prices are high. Demands for XTL are specified by the LFMM’s five demand regions. The relationship between the LFMM demand regions and the CMM demand regions is shown in Table 2.4. The modeling of XTL is simplified by only allowing certain coal demand regions to participate in the XTL sector. For AEO2022, CBTL is not modeled.
Table 2.4. Liquid Fuels Market Module (LFMM) demand region composition for the coal-to-liquids and coal- and biomass-to-liquids sectors

<table>
<thead>
<tr>
<th>LFMM demand region</th>
<th>Coal demand regions</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>YP</td>
</tr>
<tr>
<td>II</td>
<td>EN</td>
</tr>
<tr>
<td>III</td>
<td>WS</td>
</tr>
<tr>
<td>IV</td>
<td>CW,MT</td>
</tr>
<tr>
<td>V</td>
<td>PC</td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling

The transition from census divisions and LFMM regions to the more detailed domestic DCDS demand regions is accomplished using static demand shares specific to the residential and commercial, industrial steam, industrial metallurgical, and industrial coal-to-liquids sectors. These shares are updated as required and are found in the table {tlnp_clshare_CensusDivision}. Subsector fractional splits are provided by table {tlnp_clshare_FRADI}. The demand for U.S. coal exports is received from the ICDS and is disaggregated into the domestic DCDS demand regions according to static shares found in the ICDS.

DCDS input tables are now provided to the AIMMS model through the CMM.mdb database file, but these data are not read directly. Instead all CMM.mdb data have been exported to files in the \coal\dbfiles\ directory with the designation CMM_*.txt format.30 Tables in CMM.mdb contain transportation rates and coal contracts files that include regional and sectoral indexes and labels. They also include parameters used to calibrate minemouth prices and transportation rates. A number of old input files (among them clparam.txt, clcont.txt, clrates.txt, clexdem.txt, clshare.txt, and clnode.txt) are not used by the AIMMS model.

**Output requirements for other NEMS components**

The DCDS provides detailed input information to the EMM, including coal contracts, coal diversity information (subbituminous and lignite coal constraints), coal transportation rates, and coal supply curves. The EMM uses this information to develop expectations about future coal prices and coal availability in order to make improved projections of coal planning decisions.

---

30 The NEMS wrapper that does file management and calls NEMS modules developed issues when AIMMS was upgraded to the current 64bit version of AIMMS, which led us to remove the direct file connections to the Access databases of CPS.mdb, CMM.mdb, and CMM2.mdb. These databases remain as depositories for the data in AEO2021 and AEO2022, but the module user must use the AIMMS developer and run the subroutine PrepDBData to pass major parameter updates through to the coal project(coal.zip) prior to submitting cases.
Table 2.5. Electricity subsectors in the Coal Market Module

<table>
<thead>
<tr>
<th>Sector code</th>
<th>Particulate control or general classification</th>
<th>SO₂ control equipment</th>
<th>NOx control equipment</th>
<th>Additional controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. B1</td>
<td>Bag house</td>
<td>NA</td>
<td>Any</td>
<td>NA</td>
</tr>
<tr>
<td>2. B2</td>
<td>Bag house</td>
<td>NA</td>
<td>Any</td>
<td>CCS</td>
</tr>
<tr>
<td>3. B3</td>
<td>Bag house</td>
<td>Wet scrubber</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>4. B4</td>
<td>Bag house</td>
<td>Wet scrubber</td>
<td>NA</td>
<td>CCS</td>
</tr>
<tr>
<td>5. B5</td>
<td>Bag house</td>
<td>Wet scrubber</td>
<td>Selective catalytic reduction</td>
<td>NA</td>
</tr>
<tr>
<td>6. B6</td>
<td>Bag house</td>
<td>Wet scrubber</td>
<td>Selective catalytic reduction</td>
<td>CCS</td>
</tr>
<tr>
<td>7. B7</td>
<td>Bag house</td>
<td>Dry scrubber</td>
<td>Any</td>
<td>NA</td>
</tr>
<tr>
<td>8. B8</td>
<td>Bag house</td>
<td>Dry scrubber</td>
<td>Any</td>
<td>CCS</td>
</tr>
<tr>
<td>9. C1</td>
<td>Cold side ESP</td>
<td>NA</td>
<td>Any</td>
<td>NA</td>
</tr>
<tr>
<td>10. C2</td>
<td>Cold side ESP</td>
<td>NA</td>
<td>Any</td>
<td>FF</td>
</tr>
<tr>
<td>11. C3</td>
<td>Cold side ESP</td>
<td>NA</td>
<td>Any</td>
<td>CCS</td>
</tr>
<tr>
<td>12. C4</td>
<td>Cold side ESP</td>
<td>Wet scrubber</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>13. C5</td>
<td>Cold side ESP</td>
<td>Wet scrubber</td>
<td>NA</td>
<td>FF</td>
</tr>
<tr>
<td>14. C6</td>
<td>Cold side ESP</td>
<td>Wet scrubber</td>
<td>NA</td>
<td>CCS</td>
</tr>
<tr>
<td>15. C7</td>
<td>Cold side ESP</td>
<td>Wet scrubber</td>
<td>Selective catalytic reduction</td>
<td>NA</td>
</tr>
<tr>
<td>16. C8</td>
<td>Cold side ESP</td>
<td>Wet scrubber</td>
<td>Selective catalytic reduction</td>
<td>FF</td>
</tr>
<tr>
<td>17. C9</td>
<td>Cold side ESP</td>
<td>Wet scrubber</td>
<td>Selective catalytic reduction</td>
<td>CCS</td>
</tr>
<tr>
<td>18. CX</td>
<td>Cold side ESP</td>
<td>Dry scrubber</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>19. CY</td>
<td>Cold side ESP</td>
<td>Dry scrubber</td>
<td>NA</td>
<td>FF</td>
</tr>
<tr>
<td>20. C2</td>
<td>Cold side ESP</td>
<td>Dry scrubber</td>
<td>Selective catalytic reduction</td>
<td>CCS</td>
</tr>
<tr>
<td>21. H1</td>
<td>Hot side ESP, other, or none</td>
<td>NA</td>
<td>Any</td>
<td>NA</td>
</tr>
<tr>
<td>22. H2</td>
<td>Hot side ESP, other, or none</td>
<td>NA</td>
<td>Any</td>
<td>FF</td>
</tr>
<tr>
<td>23. H3</td>
<td>Hot side ESP, other, or none</td>
<td>NA</td>
<td>Any</td>
<td>CCS</td>
</tr>
<tr>
<td>24. H4</td>
<td>Hot side ESP, other, or none</td>
<td>Wet scrubber</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>25. H5</td>
<td>Hot side ESP, other, or none</td>
<td>Wet scrubber</td>
<td>NA</td>
<td>FF</td>
</tr>
<tr>
<td>26. H6</td>
<td>Hot side ESP, other, or none</td>
<td>Wet scrubber</td>
<td>NA</td>
<td>CCS</td>
</tr>
<tr>
<td>27. H7</td>
<td>Hot side ESP, other, or none</td>
<td>Wet scrubber</td>
<td>Selective catalytic reduction</td>
<td>NA</td>
</tr>
<tr>
<td>28. H8</td>
<td>Hot side ESP, other, or none</td>
<td>Wet scrubber</td>
<td>Selective catalytic reduction</td>
<td>FF</td>
</tr>
<tr>
<td>29. H9</td>
<td>Hot side ESP, other, or none</td>
<td>Wet scrubber</td>
<td>Selective catalytic reduction</td>
<td>CCS</td>
</tr>
<tr>
<td>30. HA</td>
<td>Hot side ESP, other, or none</td>
<td>Dry scrubber</td>
<td>Any</td>
<td>NA</td>
</tr>
<tr>
<td>31. HB</td>
<td>Hot side ESP, other, or none</td>
<td>Dry scrubber</td>
<td>Any</td>
<td>FF</td>
</tr>
<tr>
<td>32. HC</td>
<td>Hot side ESP, other, or none</td>
<td>Dry scrubber</td>
<td>Any</td>
<td>CCS</td>
</tr>
<tr>
<td>33. PC</td>
<td>New pulverized coal</td>
<td>Wet scrubber</td>
<td>Selective catalytic reduction</td>
<td>FF</td>
</tr>
<tr>
<td>34* OC</td>
<td>Other new coal</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>35* IG</td>
<td>New integrated gasification combined cycle (IGCC)</td>
<td>Acid gas removal system</td>
<td>Selective catalytic reduction</td>
<td>NA</td>
</tr>
<tr>
<td>36* I2</td>
<td>IGCC with gas co-firing</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>37 PQ</td>
<td>Advanced coal with partial (30%) sequestration</td>
<td>Wet scrubber</td>
<td>Selective catalytic reduction</td>
<td>FF, CCS</td>
</tr>
<tr>
<td>38 IS</td>
<td>Advance coal with full (90%) sequestration</td>
<td>Wet scrubber</td>
<td>Selective catalytic reduction</td>
<td>FF, CCS</td>
</tr>
</tbody>
</table>
Ultimately, the CMM still projects the least-cost delivered price for each coal type in each CMM demand region to the EMM. These prices allow the EMM to determine the comparative advantage of coal in relation to that of other fuels, and these prices are used for the EMM’s dispatching decisions. After receiving the EMM demands, the CMM projects the least-cost available coal supplies that will satisfy the demands and reports the resulting distribution pattern, production tonnages, and minemouth, transport, and delivered prices to NEMS for the electric power sector, after aggregating the output to the census division level. The CMM provides delivered prices and volumes for coal supplied to the residential, commercial, and industrial sectors by census division. Prices and volumes are reported by regional origin and by Btu or sulfur content. These values are reported to the Residential Demand Module, Commercial Demand Module, and Industrial Demand Module via the NEMS Integrating Module. The DCDS component of the CMM can provide export coal quantities and f.a.s. port-of-exit prices by export supply region and by coal sulfur or Btu content.31

The CMM also provides detailed input information to the LFMM, including transportation rates and coal supply curves. The LFMM uses this information to develop expectations about future coal prices and coal availability, allowing the LFMM to determine the economic feasibility of constructing a coal-to-liquids facility by estimating delivered coal prices for specific quantities of coal. In scenarios where allowance prices are modeled (for more information, see section entitled “Environmental Constraints”), allowance prices for SO2 and mercury are sent to the LFMM and are considered in the overall cost of the coal fuel supplied. Emissions from CTL facilities are assumed to be identical to those for the IGCC. Additional details of coal-to-liquids modeling are provided in the LFMM Documentation.

DCDS output in the CMM falls into two categories:

- **Outputs produced specifically for the NEMS system, characteristically in aggregate form and presented in tables that span the projection period. These reports are primarily designed to meet the output requirements of the Annual Energy Outlook. These output requirements include coal demand and end-use coal price by region, sector, and subsector.**

- **Reports produced for multiple projection years provide detail on sectoral demands received, regional and national coal distribution volumes, and domestic imports and exports in both trillion British thermal units and million short tons (MMst). Reports also include prices and transportation cost details. These reports are designed to meet requirements for detailed output on special topics and for diagnostic and calibration purposes.**

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31 F.a.s. prices, literally, *free alongside ship*, mean that these prices include all charges incurred in U.S. territory except loading onboard marine transport. This meaning is generally observed even when, as in the case of some exports to Mexico and Canada, they do not literally leave by water transport.
Submodule rationale

Theoretical approach
Each year, coal is transported from mines to consumers via thousands of individual transportation routes. Subject to certain constraints specific to its industrial organization, the behavior of the coal industry is demand-driven and highly competitive. Coal transportation, while far from perfectly competitive in all cases, is a competitive industry when viewed at the national scale. Given this overall picture, it is appropriate to model coal distribution with the central assumption that markets are driven by the power of consumers acting to minimize the cost of coal supplies. Since the late 1950s, coal supply and distribution has been modeled with this central assumption, using linear programming, heuristic solution algorithms, or both to determine the least-cost pattern of supply to meet national demand.

The CMM employs a linear program to determine the least-cost set of supplies to meet overall national coal demand. The detailed pattern of coal production, transportation, and consumption is simplified in the CMM as consisting of about 200 annual demand requirement points (the exact number depends on the projection year and scenario modeled) satisfied from up to 41 coal supply curves.

Constraints limiting the theoretical approach
The picture of a highly competitive coal mining industry serving consumers with significant market power is correct but substantially incomplete. It fails to show powerful constraints on consumer minimization of delivered coal costs that transform the observed behavior of the industry. These major constraints can be categorized as follows:

- Environmental constraints
- Technological constraints
- Transportation constraints

The deregulation of electricity generation and the increasing uncertainty about the long-term environmental acceptability of coal combustion have combined to remove some of the constraints imposed on coal modeling by long-term contracts and other security of supply agreements that tended to reduce the role of cost minimization in domestic coal markets. Environmental regulation and technological inflexibility combine to restrict the types of coal that can be used economically to meet many coal demands, thus reducing the consumer’s range of choice. Supply reliability and local limits on transportation competition combine to restrict where, in what quantity, and for how long a technically and environmentally acceptable coal may be available. The synergistic action of these constraints produces a pattern of coal distribution that differs from unconstrained delivered cost minimization.

Coal transportation constraints are discussed in the “Submodule Structure” section.

Environmental constraints
The CMM is capable of modeling compliance with emissions limits established by the Clean Air Act Amendments of 1990 (CAAA90), including the Cross-State Air Pollution Rule (CSAPR) and the Mercury Air Toxics Standard (MATS). The Electricity Market Module (EMM) is largely responsible for modeling these environmental constraints. Typically, emission constraints may be met in one of three ways: fuel switching, purchasing emissions allowances, and scrubber and other technology retrofits. The provisions of the combined regulations (CSAPR and MATS) are such that most compliance decisions are technology retrofits and in some cases retirement decisions projected by the EMM. The CMM responds accordingly with projected coal quantities to supply the electricity markets.
The CMM is formulated as a linear programming problem, which models supply source decisions in conjunction with simultaneously satisfying the emission requirements. Electricity demand, in Btu, originates from the EMM and is specified by plant unit. The CMM provides coal prices, sulfur content, mercury content, and SO$_2$ and mercury allowance prices (if applicable). Therefore, fuel switching between coal types needed to reach compliance is determined by the CMM.

MATS is modeled by requiring all plants over 25 MW to reduce their uncontrolled mercury emissions by 90%. This 90% reduction represents an approximation of the more specific limits set forth under MATS. Retrofit decisions in the EMM are the primary means of compliance for MATS.

Activated carbon injection (ACI) during the coal combustion process may also be used on an incremental basis to achieve various levels of mercury emission reductions. This use of ACI is represented in the CMM to further reduce emissions. The cost of removing mercury using activated carbon is added to the transportation cost and is included in the CMM’s LP objective function. Each cost represents the amount spent on activated carbon to remove one ton of mercury and corresponds to a particular coal generation plant configuration, coal demand region, and mercury reduction quantity range. The amount of mercury removed using activated carbon is added to the mercury cap within the mercury constraint row. This adjustment to the mercury constraint row allows the CMM greater flexibility and accuracy in meeting the coal demands.

The mercury content data for coal by supply region and coal type, in units of pounds of mercury per trillion Btu, were derived from shipment-level data reported by electricity generators to the U.S. Environmental Protection Agency (EPA) in its 1999 Information Collection Request (ICR). Data inputs to the CMM were calculated as weighted averages specified by supply region, coal rank, and sulfur category.

The CMM supplies the Electricity Fuel Dispatch (EFD) Submodule, a submodule of the EMM, with coal prices, average sulfur and mercury content for these 38 coal subsectors, and the penalty costs. Using these inputs, the EFD determines the appropriate mix of fuel demands based on regulatory and technological costs.

The CMM provides additional information to the Electricity Capacity Planning (ECP) Submodule, another submodule of the EMM, regarding contracts, subbituminous and lignite coal market share limitations, transportation rates (and supply curves), and other miscellaneous output. These data provide the ECP with improved expectations of coal prices and coal availability in the projection years. The ECP submodule uses this information, as well as output from other supply submodules, to project capital decisions for the electricity markets. In addition to modeling new generation capacity required, the ECP submodule determines whether to retire coal units or to retrofit existing coal generation units with SO$_2$ scrubbers. The ECP also estimates SO$_2$ emissions and computes SO$_2$ allowance prices.

Emissions from coal-to-liquids facilities, which are assumed to generate electricity that is sold to the grid as well as liquid products, are also subject to the restrictions of CSAPR and MATS. When applicable, the LFMM adds the cost of allowances to its fuel costs when making its CTL planning decisions. The emissions of CTL plants, similar to IGCC, are low relative to other coal technologies, as a result of the removal of 99% of potential SO$_2$ and 95% of potential mercury emissions. The EMM and the CMM account for the emissions from the coal-to-liquids facilities when evaluating overall compliance with these regulations.
In the other subsectors that do not involve electric power generation, domestic environmental and technical constraints (with their foreign market equivalents for coal exports) combine to restrict choices. These constraints are modeled using the coal groups. In the industrial and the residential and commercial sectors, demand is received from other NEMS components in aggregated form and is subdivided into sulfur categories.

**Technological constraints**

Technological constraints restrict the suitability of coals in different end uses. Coal deposits are chemically and physically heterogeneous; end-use technologies are engineered for optimal performance using coals of limited chemical and physical variability. The use of coals with suboptimal characteristics carries with it penalties in operating efficiency, maintenance cost, and system reliability. Such penalties range from the economically trivial to the prohibitive and must be balanced against any savings from the use of less expensive coal.

Precise modeling of the technological constraints on coal cost minimization would require an enormously detailed module, using large quantities of engineering data that are not in the public domain. A simplified approach is adequate for most public policy analyses and has been adopted due to data availability limitations. Technological constraints on coal choice are simply addressed in the CMM by subdivide sectoral demands into subsector detail representing the more important end-use technologies, and by then restricting supplies to these subsectors from one or more of the CMM coal types using the coal group definitions. For the electric power sector, the coal groups have been relaxed to allow the CMM greater flexibility in projecting quantities to satisfy the demands.

Sometimes regional demands need to be restricted to specific coal sources. In the case of demands for lignite, gob, or anthracite culm, which contains the lowest heat content per ton of the coals modeled in the CMM, transportation over any significant distance creates the double risk of significant Btu loss and spontaneous combustion. In the CMM, such demands can be restricted to demand regions next to applicable supply regions.

Again, the advent of deregulation and the increasing importance of electricity generation costs have produced a willingness to overlook some of the less threatening types of damage that can occur from using coals that differ from a boiler’s design specification. Many plants have learned that, with relatively minor investments, newer plants can be easily transferred from bituminous to subbituminous coal. The transportation rate submodule structure accounts for an increase in expenses when subbituminous coal is used beyond historical levels.

Technical constraints are also represented in the module for certain electricity subsectors and demand regions by modeling diversity constraints for lignite and subbituminous coals. The diversity constraints establish bounds for use of these types of coals. The bounds are established for particular electricity subsector or demand region combinations based on historical patterns of use of lignite and subbituminous coals. Over the projection period, these bounds become considerably less restrictive for subbituminous coals. The lignite diversity constraints either allow plant units within an electricity subsector unlimited use of lignite coal or prevent lignite coal from being used at all.
Submodule structure

Key computations and equations

The CMM uses a linear programming (LP) formulation to find minimum-cost coal supplies to meet domestic coal demands received from the Electricity Market Module, the Residential Demand Module, the Commercial Demand Module, and the Industrial Demand Module as well as to meet international demand for U.S. coal represented as coal exports. The linear program for the domestic component of the CMM selects the least-cost delivered source of coal supply for coal demands in each domestic demand region, subject to the constraint that all demands are met.

The LP model provides delivered coal prices to the other modules of the NEMS to allow them to optimally determine coal demand for each region, sector and subsector. The initial matrix and objective function are inputs with many of the parameters in the module changing through the projection period. For example, the objective function represents the transportation cost of moving coal from supply regions to demand regions, and its coefficients represent transportation rates and other charges required to deliver coal to each demand sector. The formulation is constrained to meet demand requirements by sector and coal demands specified by heat and sulfur content, all of which may vary. Similarly, coefficients in the constraint matrix, which include the electricity coal contracts, may also change within the projection period. Appendix 2.B provides mathematical descriptions of the objective function and equations of the constraint matrix and mathematical descriptions of the equations that derive the revised coefficients for the LP model.

Transportation rate methodology

A transportation network is defined in the DCDS as a set of transportation paths connecting coal supply sources with coal demand regions by subsector. In principle, there could be up to 34,112 possible coal transportation routes to connect the 16 demand regions with each of the 41 supply curves for each of the 52 subsectors within the six major economic sectors (electric power generation, industrial steam generation, domestic metallurgical production, residential and commercial consumption, coal-to-liquids, and exports). In practice, the number of useable routes is substantially less because many of the origin and destination possibilities represent routes that are economically impractical now and in the foreseeable future.

Base-year coal transportation rates for each of these routes are estimated exogenously and escalated based on regional transportation indexes. Base-year historical transportation rates for each relevant coal transportation route are input to the submodule via text files (*clrateselec.txt* and *clratesnonelec.txt*). The base-year historical rates are prepared by subtracting minemouth prices, derived from the annual sales and revenue data reported by respondents on the Form EIA-7A, Annual
Survey of Coal Production and Preparation, from sector-specific delivered prices from the Form EIA-3, Quarterly Survey of Non-Electric Sector Coal Data, from the Form EM-545 for coal exports, and from the Form EIA-923, Power Plant Operations Report, for the electric power sector. Because coal-to-liquids (CTL) facilities do not currently exist, CTL transportation rates are based on historical transportation rates to the electric power sector for similar movements.

For the electric power sector only, a two-tier transportation rate structure is used for those regions which, in response to rising demands or changes in demands, may expand their market share beyond historical levels. The first-tier rate is representative of the historical, base-year average transportation rate. The second-tier transportation rate is used to capture the higher cost of expanded shipping distances in large demand regions. The second tier may also be used to capture costs associated with the use of subbituminous coal at units that were not originally designed for its use.

For the case of increased shipping distances, the second-tier transportation rate is calculated by assuming a geographic centroid for the relevant demand region. For subbituminous coals, $0.10 per million Btu (2000 dollars) is assumed to be, on average, representative of the added difficulty of using subbituminous coal. These difficulties include slagging and fouling problems, impacts on heat rates, and other operation costs. For subbituminous coals, the second-tier rate is simply the first-tier rate plus this adder of $0.10 per million Btu. For certain supply and demand region pairs, the second-tier rate may include both the $0.10 per million Btu adjustment as well as a geographic adder.

Coal transportation costs, both first- and second-tier rates, are modified over time using a national index based on costs to U.S. railroads reported quarterly by the Surface Transportation Board. The index measures the change in average transportation rates for coal shipments on a tonnage basis by applying a rail cost adjustment factor (RCAF) approach following the cost breakouts in the Surface Transportation Board’s (STB) All-Inclusive Index (STB_A-II). The index makes an additional adjustment for railroad productivity improvements. This adjustment was a change for AEO2021 and replaced the previous escalation methodology that had separate rates for eastern and western U.S. coal deliveries. Please read Improving the Method for Coal Transportation Rate Escalation in the NEMS Coal Market Module for a complete discussion of the rationale for adopting this new method.

The new rate escalation method also assumes that railroads, as they make productivity improvements, will be forced to pass on a portion of the cost savings to shippers in times of declining coal demand and production in the same way they pass increased costs when coal deliveries increase. Coal transport volume affects rates, as can be seen from the side cases and in the transportation rate indexes used in Table 2 of the AEO CMM assumptions.

As reflected in the base transportation rates, modeled domestic transportation rates may vary significantly between the same supply and demand regions for different end-use sectors. This difference is explained by the following factors:

- Both supply and demand regions may be geographically extensive, but the particular sectoral or subsectoral demands may be focused in different portions of the demand region, while the different types of coal used to meet these demands may be produced in different parts of the supply region.

32 $0.10/MMBtu, the estimated cost of switching to subbituminous coal, was derived by Energy Ventures Analysis, Inc., and recommended for use in the CMM as part of an independent expert review of the Annual Energy Outlook 2002's Powder River Basin production and transportation rates (Barbaro and Schwartz 2002).
• Different coal end uses require coal supplies that must be delivered within a narrow range of particle sizes. Special loading and transportation methods must be used to control breakage for these end uses. Special handling means higher transportation rates, especially for metallurgical, industrial, and residential and commercial coals.

• Different categories of end-use consumers tend to use different size coal shipments, with different annual volumes. As with most bulk commodity transport categories, rates charged tend to vary inversely with both typical shipment size and typical annual volumes. Large users often have docks, unloading, and stockpile facilities that allow them to get preferred rates from shippers.

• Since the Staggers Rail Act of 1980, Class I railroads (defined by the Surface Transportation Board as those line haul freight railroads whose adjusted annual operating revenues for three consecutive years exceed 250 million dollars) have been free to make coal transportation contracts that differ in contract terms of service and in the sharing of capital cost between carrier and shipper. Where previously the carrier assumed the expense of providing locomotive power, rolling stock, operating labor and supplies, right-of-way maintenance, and routing and scheduling, more recent unit train contracts reflect the use of dedicated locomotive power, rolling stock, and labor operating trains on an unchanging schedule. Often, the shipper wholly or partly finances these dedicated components of the total contract service. In such cases, the actual costs and services represented by the contract may cover no more than right-of-way maintenance, routing, and scheduling. Particular interregional routes may vary widely in the proportion of total coal carriage represented by newer cost-sharing and older tariff-based contracts.

Fuel surcharges

Major coal rail carriers have implemented fuel surcharge programs in which higher transportation fuel costs have been passed on to shippers. Although the programs vary in their design, the Surface Transportation Board (STB), the regulatory body with limited authority to oversee rate disputes, recommended that the railroads agree to develop some consistencies across their disparate programs and has likewise recommended closely linking the charges to actual fuel use. The STB cited the use of a mileage-based program as one means to more closely estimate actual fuel expenses.

The effects of a fuel surcharge program were incorporated into the projected coal transportation rates for the first time in AEO2007 and was based on BNSF Railway Company’s mileage-based program for all regions. The current methodology is based on BNSF Railway Company’s mileage-based program for western coal sources, and for the East, the methodology is based on CSX Transportation’s mileage-based program. The surcharge becomes effective when the projected nominal distillate price to the transportation sector exceeds $1.25 per gallon for the West and $2.00 per gallon for the East. For the West, for every $0.06 per gallon increase to more than $1.25, a $0.01 per carload mile is charged, and for the East, for every $0.04 per gallon increase to more than $2.00, a $.01 per gallon fee is assessed. The number of tons per carload and the number of miles vary with each supply and demand region combination and are a predetermined module input. The final calculated surcharge (in constant dollars per ton) is added to the escalator-adjusted transportation rate.

The base-year transportation rates are already assumed to include an assessed fuel surcharge. The module calculates the fuel surcharges for the base year and subtracts it from the corresponding base-year transportation rate. These modified lower base-year transportation rates are used in subsequent
projection years, and the fuel surcharges and transportation escalators for a specific projection year are applied to these lower rates.
Appendix 2.A. Detailed Mathematical Description of the Submodule

The CMM is specified as a linear program (LP) in which the total costs of coal supply, including production, transportation, and the cost of satisfying environmental constraints, are minimized. The CMM receives production costs iteratively from the CPS pricing equation. These production costs are limited in scope to the neighborhood of the solution. The iterative relationship between the pricing equation and the LP allows non-linear supply curve information calculated in the CPS to be approximated by a linear form in the CMM. Costs of transportation from supply to demand regions are added to the production costs. The costs of limiting SO₂ emissions and other pollutants for certain scenarios (that is, mercury and CO₂) can be modeled in the cost minimization LP. Based on these total costs, the module calculates the optimum pattern of supply required to satisfy demand.

Mathematical formulation

This appendix provides the user with more detail on the complex linear programming framework in the Coal Market Module. The linear program structure diagram in Figure 2.A-1 provides a revised version of the LP as it exists in the AIMMS implementation of the CMM. The diagram on pages 78 and 79 should be opened in two page layout or printed side by side. The user may want to refer back to the “Submodule Rationale” section in Chapter 2 (page 69) to understand variable definitions and the types of constraints incorporated into the DCDS linear program.

The block diagram format depicts the matrix as made up of sub-matrixes or blocks of similar variables, equations, and coefficients. The first column in the diagram contains descriptions of the rows of equations in the module. The subsequent columns define sets of variables for the production and transportation of coal. Other columns represent contracts, coal diversity constraints, and constraints on SO₂, mercury, and CO₂ emissions.

Contracts represent binding agreements between coal suppliers and generators. Coal diversity constraints represent technical constraints limiting the use of certain types of coal within particular plant types in certain demand regions. These constraints are currently limited to the use of subbituminous and lignite coals. Environmental constraints represent caps that may be present in certain scenarios. The columns referencing activated carbon define certain specialized activities in which activated carbon may be used by power generators to reduce emissions of mercury. The activated carbon features are only used in scenarios where a mercury regulation is in place, such as when modeling the effects of the Mercury Air Toxics Standard (MATS).

The various rows of the matrix include the objective function, demand, production, contracts, diversity, sulfur, mercury, carbon, and activated carbon rows. The objective function row, which is considered a free row, is set up as a linear programming cost minimization problem. Other free rows, used to collect information from the module solution, are present in the LP structure but are not depicted in the diagram below. The diagram no longer contains the Fortran Mask coding, but instead it contains the identifiers used in the AIMMS version. In some instances, the indexes (or sets) are included with the variable or constraint identifiers, but in most instances, the indexes have been omitted. The diagram also includes the corresponding equation numbers with detailed descriptions from pages 88 to 91. The column labeled Row Type shows the equations to be maximums, minimums, or equalities. Each block within the table is shown with representative coefficients for that block. These coefficients are applied to the quantities (typically in trillion Btu) specified by their column intersections. The last column labeled
RHS contains symbols that represent physical limitations such as supply capacities, demands, or minimum flows.

The version of the CMM currently in use has been built in the AIMMS program structure. Figure 2.A-2 lists the AIMMS variable identifier names with their indexes (in other words, sets) in parenthesis ( ), and Figure 2.A-3 similarly lists the module constraints. These tables also contain the variables and constraints used in the DCDS formulation discussed in this appendix and those discussed in Appendix 3.A for the International Coal Distribution Submodule (ICDS).

The mathematical formulations in this document were prepared as descriptions for the original coding of the Coal Market Module (CMM) in Fortran. With the movement of the CMM code to the AIMMS platform, we have attempted to add AIMMS variable names in brown text with brackets [AIMMS variable] as a helpful reference for future users of the CMM.
Figure 2.A-1. Linear program structure diagram for the Domestic Coal Distribution Submodule

### Domestic Coal Distribution Submodule Block Diagram

**Objective:**
\[ \text{Obj} = \text{Total Cost} \]  
\[ \text{Minimize} \]

**Demand Requirements:**
- Electricity: \( Q_{elec} \)
- Industrial: \( Q_{ind} \)
- Coking Sector: \( Q_{coking} \)
- Residential/Commercial: \( Q_{res} \)
- Coal to Liquids: \( Q_{lq} \)

**Supply Balance:**
\[ \text{Balance} = \text{Supply} - \text{Demand} \]

**Productive Capacity:**
\[ \text{Production} = \text{Capacity} \]

**Diversity Rows:**
- Subbituminous: \( Q_{sub} \)
- Lignite: \( Q_{lignite} \)
- Steam: \( Q_{steam} \)
- Nuclear: \( Q_{nuclear} \)
- Balance: \( Q_{balance} \)

**Transportation Rate Tier Limit:**
- Transportation Rate: \( Q_{transport} \)

**Sulfur Dioxide:**
- Sulfur Content: \( Q_{sulfur} \)

**Mercury:**
- Mercury Content: \( Q_{mercury} \)

**Activated Carbon:**
- Activated Carbon Content: \( Q_{activated} \)

**Carbon Constraint:**
\[ Q_{carbon} \]

### AMMS Identifier

- **Qelec:** coal demand for electricity sector
- **Qind:** coal demand for industrial sector - steam coal
- **Qcoking:** coal demand for coking plants - metallurgical coal
- **Qres:** coal demand for residential, commercial, and institutional - steam coal
- **Qlq:** coal demand for coal to liquids
- **Qtransport:** Transportation cost rate w/ surcharge - industrial sector
- **Qcoking:** Transportation cost rate w/ surcharge - coking sector
- **Qres:** Transportation cost rate w/ surcharge - residential, commercial, institutional sector
- **Qsteam:** Transportation cost rate w/ surcharge - coal to liquid fuels
- **Qnuclear:** Transportation cost rate w/ surcharge - coal exports from US
- **Qelectric:** Transportation cost rate - electric power 1st tier w/surcharge
- **Qsurcharge:** Transportation cost rate - electric power 1st tier w/surcharge plus cost of activated carbon
- **Qinc:** Incremental cost rate of 2nd tier transportation cost above 1st Tier - electric power
- **Qimport:** Inland transport cost w/o surcharge - electricity sector imported coal
- **Qsect:** Inland transport cost w/o surcharge - industrial sector imported coal
- **Qmercury:** Inland transport cost w/o surcharge - coking sector imported coal
- **Qemissions:** Mercury emissions factor by plant type

*Note: t1 rate also includes East/West cost escalators.
Figure 2.A-2. Linear program structure diagram for the Domestic Coal Distribution Submodule (continued from opposite page)
Figure 2.A-3. Linear program variables for the Advanced Interactive Multidimensional Modeling System (AIMMS)
Figure 2.A-4. Linear program constraints for the Advanced Interactive Multidimensional Modeling System (AIMMS)
**Objective function**

The objective function shown in equation 2.A-1 is a simplification of the LP used to minimize delivered costs of transporting coal from supply regions to demand regions. The objective function below defines the costs being minimized by the CMM. The costs include production, transportation, activated carbon (mercury scenarios), costs associated with a mercury cap (specific mercury scenarios), carbon (carbon scenarios), and escape vector. The transport solution for the individual demand sectors may be subject to different constraints, but all coal transport costs are generally in the form of Quantity Transported * Price of Transportation.

Activated carbon costs are relevant in mercury scenarios where activated carbon is injected during the coal combustion process in order to achieve various levels of mercury emissions reduction. In certain scenarios where a mercury allowance price is constrained, a mercury cap cost is included in the LP objective function. The presence of a volume in the mercury cap cost column indicates that the allowance price calculated by the coal LP is higher than the mercury cap. The cost associated with carbon emissions is relevant only in carbon scenarios. This cost is included in the objective function to allow the CMM’s regional distributions to be influenced when carbon limits are present.

Escape vectors are a mechanism to allow the module to ignore a constraint by paying a large penalty. Escape vectors are a useful tool in identifying errors in assumptions or conflicting constraints and do not represent the true cost associated with coal deliveries. Iteratively, the escape vectors assist in gently pushing the module toward a feasible solution. When a feasible solution is obtained, the escape vectors are no longer active.

The objective function is defined as follows:
\[
\sum_{i,r,t,u} [Q_{pi,r,s,t,u} * P_{i,r,t,u}] + \sum_{i,j,p,r,t,u,v} [Q_{1t_{ij,p,r,t,u,v}} * T_{ij,p,r,t,u,v}] + \sum_{i,j,k,p,r,t,u} [Q_{2t_{ij,k,r,t,u}} * T_{ij,k,r,t,u}] + \sum_{i,j,k,r,t,u} [Q_{0t_{ij,k,r,t,u}} * T_{ij,k,r,t,u}] + \sum_{v} [A_v * x_v] + [H * y] + [C * z] + [SK * 10] + \text{escape vector costs} 
\]

(2.A-1)

where the indexes are defined as follows:

<table>
<thead>
<tr>
<th>Index symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(h)</td>
<td>Coal supply region groups (Appalachia, Interior, West)</td>
</tr>
<tr>
<td>(i)</td>
<td>Coal supply region ( { \text{Sreg} } )</td>
</tr>
<tr>
<td>(j)</td>
<td>Coal demand region ( { \text{Dreg} } )</td>
</tr>
<tr>
<td>(k)</td>
<td>Demand subsector ( { \text{SubSec} } )</td>
</tr>
<tr>
<td>(p)</td>
<td>Plant configuration (index p is a subset of index k) ( { \text{pt2} } )</td>
</tr>
<tr>
<td>(r)</td>
<td>Coal rank ( { \text{Rank} } )</td>
</tr>
<tr>
<td>(s)</td>
<td>Supply curve step ( { \text{Scr1Step} } )</td>
</tr>
<tr>
<td>(t)</td>
<td>Mine type ( { \text{Mtyp} } )</td>
</tr>
<tr>
<td>(u)</td>
<td>Sulfur level ( { \text{Sulf} } )</td>
</tr>
<tr>
<td>(v)</td>
<td>Activated carbon supply curve step ( { \text{nsteps} } )</td>
</tr>
<tr>
<td>(w)</td>
<td>Scrubbed/unsCRubbed by electricity plant type ( { \text{ecp_scrub_SCRubbed} } )</td>
</tr>
</tbody>
</table>

(See Table 2.5 SO\(_2\) control column)
<table>
<thead>
<tr>
<th>Column notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Q_{pi,s,t,u}$</td>
<td>Quantity of coal from step $s$ of the supply curve produced from coal supply region $i$, of sulfur level $u$, mine type $t$, and rank $r$. Block Diagram Column: {ProductionVolumeSteps}</td>
</tr>
<tr>
<td>$Q_{1t,i,j,p,r,t,u,v}$</td>
<td>Total quantity of coal transported from all steps of coal supply region $i$ to coal demand region $j$, of sulfur level $u$, rank $r$, and mine type $t$, for the electricity plant type $p$, and activated carbon step $v$ (if relevant to scenario). This quantity is moving at the adjusted Tier 1 rate for the electric power sector. Block Diagram Column: {ElectricityTransportAC}</td>
</tr>
<tr>
<td>$Q_{2t,i,j,k,r,t,u}$</td>
<td>Total quantity of coal transported at second-tier transportation rate from all steps of coal supply region $i$ to coal demand region $j$, of sulfur level $u$, rank $r$, and mine type $t$, for the demand subsector $k$ for the electric power sector. This quantity is moving at the adjusted Tier 2 rate for the electric power sector. Block Diagram Columns: {ElectricityTransport2Unscrubbed, ElectricityTransport2Scrubbed, ElectricityTransport2}</td>
</tr>
<tr>
<td>$Q_{0t,i,j,k,r,t,u}$</td>
<td>Total quantity of coal transported from all steps of coal supply region $i$ to coal demand region $j$, of sulfur level $u$, rank $r$, and mine type $t$, for the demand subsector $k$ for the non-electric-power sectors. This quantity is moving at the adjusted rate for the non-electric-power sectors. Block Diagram Columns: {ResidentialTransport, IndustrialTransport, CokingTransport, ExportsTransport2, LiquidsTransport}</td>
</tr>
<tr>
<td>$A_v$</td>
<td>Total quantity of activated carbon from activated carbon supply curve step $v$. Block Diagram Column: {acixss1y}</td>
</tr>
<tr>
<td>$H$</td>
<td>Quantity of mercury getting mercury cap price (only relevant for specific mercury scenarios) Block Diagram Column: {Mercev}</td>
</tr>
<tr>
<td>$C$</td>
<td>Quantity of carbon emitted from coal Block Diagram Column: {Carbonx}</td>
</tr>
<tr>
<td>SK</td>
<td>Volume of coal inventory changes in the Appalachia, Interior, and West region groups, for STEO years only. Block Diagram Column: {AppalachiaStocks, InteriorStocks, WestStocks}</td>
</tr>
</tbody>
</table>
And the incremental costs assigned to the column vectors are defined as:

- \( P \): Production or minemouth price \( \{SC\_2\_PRICE87\} \)
- \( T \): Transportation price (plus cost of activated carbon, if relevant to scenario) \( \{Trate1Resid, Trate1Ind, Trate1Coke, Trate1Liqu, Trate1Exp, tier2adj\} \)
- \( x \): Cost of activated carbon \( \{COALEMM\_P\_AC\_SC\} \)
- \( y \): Mercury allowance price cap \( \{EMEL\_QHG\} \)
- \( z \): Carbon tax \( \{EMISSION\_EMETAX\} \)

The escape vector costs correspond to the costs associated with the columns: \{ContractEscape1\}, \{ContractEscape2\}, and \{EscapeProductiveCapacity\}. These costs are high so that they are chosen only as a last resort in order to keep the module feasible. By assisting in maintaining feasibility in early module runs, the linear supply curves can be moved along the supply functions in search of an optimal, minimum cost solution that is feasible without the escape vectors.

**Row constraints**

The rows interact with the columns present in the objective function to define the feasible region of the LP and are defined below.

**Supply balance**

**Equations:** For specific \( i, r, t, \) and \( u \):

\[
\sum_{j,k,v} Q_{i,j,k,r,t,u,v} - \sum_{s} Q_{p,i,r,s,t,u} = 0 \quad (2.A-2)
\]

**Definition:** Balance the coal produced from each supply region with the coal transported.

**Corresponding row in block diagram:** supply balance \( \{ProductionTransportBalance, 
SupplyCurveStepBalance\} \)

**Productive capacity limit**

**Constraints:** For specific \( i, r, t, \) and \( u \):

\[
\sum_{s} Q_{p,i,r,s,t,u} \leq PCAP_{i,r,t,u} \quad (2.A-3)
\]

**Definition:** Prevents coal production by supply curve from exceeding its productive capacity limit (PCAP).

**Corresponding row in block diagram:** production capacity \( \{ProductionCapacityLimit\} \)

**Demand balance**

**Equations:** For specific \( j \) and \( k \):

\[
\sum_{i,t,u,v} Q_{i,j,k,r,t,u,v} = D_{j,k} \quad (2.A-4)
\]

**Definition:** Balance the coal transported with the coal demanded by coal demand region and subsector.

**Corresponding rows in block diagram:** demand \( \{DomesticElectricityDemandRequirement, 
IndustrialDemandRequirement, CokingDemandRequirement, ResidentialDemandRequirement, LiquidsDemandRequirement\} \)

**Contract flows**

**Constraints:**

For specific \( i, j, r, t, u \):

\[
\sum_{p,v,w} Q_{i,j,p,r,t,u,v,w} - \text{escape vector quantity} \geq B_{i,j,r,t,u,w} \quad (2.A-5)
\]

where \( B \) equals contract quantity and \( w \) indicates whether plant type \( p \) is scrubbed or unscrubbed.

**Definition:** Require minimum quantities of coal, \( B \), of a specific coal quality from particular supply regions to satisfy electricity contracts from particular demand regions for scrubbed and unscrubbed plants.
Corresponding rows in block diagram: contract minimums \(\text{ContractsScrubbed}\) and \(\text{ContractsUnscrubbed}\)

**Diversity requirements**

**Constraints:**
For a specific \(j, p,\) and \(r\) (subbituminous or lignite only), where \(B\) equals subbituminous or lignite coal limit:
\[
\sum_{i,t,u} Q_{t,i,j,p,r,t,u} \leq B_{j,p,r} \quad (2.A-6)
\]

**Definition:** Limits the amount of subbituminous and lignite coal used to satisfy demand in certain electricity demand subsectors and regions.

Corresponding rows in block diagram: \(\text{(SubbituminousDiversity)}\) and \(\text{(LigniteDiversity)}\)

**Transportation rate restrictions**

**Constraints:**
\[
\sum_p (Q_{t,i,j,p,r,t,u} - Q_{t2,i,j,p,r,t,u}) \leq T_{i,j,r,t,u} \quad (2.A-7)
\]

**Definition:** Limits the amount of coal that may be transported at rates applicable to historical flow levels for the electric power sector for a specific \(i, j, p, r, u,\) and \(t\), where \(T\) is the amount of coal capable of being transported at the current rates (first-tier rates). Additional transportation flows are assumed to require additional cost (second-tier rates) in order to expand coal deliveries in these regions.

Corresponding row in block diagram: \(\text{(TransportationBoundUnsrubbed, TransportationBoundScrubbed)}\)

**SO2 emission restrictions constraints**

SO2 emissions from imports + \(\sum_{i,j,p,r,t,u} [s_{i,r,t,u} \cdot Q_{t,i,j,p,r,t,u}]\) \(\leq S\) \(\quad (2.A-8)\)

**Definition:** For relevant years, restrict the sulfur levels of coal in the electric power sector such that the SO2 emissions limit is met, where \(s\) equals the SO2 content of the coal and \(S\) equals the emissions limit. For more detail on SO2 emissions from imports, see “3. International Coal Distribution Submodule”

Corresponding row in block diagram: \(\text{CAIR constraint: SulfpenConstraint (indexed by 1 and 2)}\)

**SO2 emission regional limits constraints (for CSAPR)**

\[
\text{SO2 emissions from imports} + \sum_{i,j,p,r,t,u} [s_{i,r,t,u} \cdot Q_{t,i,j,p,r,t,u}] \pm \text{MVS(DR1)(DR2)} \leq S_r \quad (2.A-9)
\]

**Definition:** For relevant years, restrict the sulfur levels of coal in the electric power sector such that the SO2 emissions limit is met regionally, where \(s\) equals the SO2 content of the coal and \(S_r\) equals the regional emissions limit. A negative MVSO2(DR1)(DR2) represents the amount of SO2 emissions produced in demand region 1 (DR1) that can be credited to demand region 2 (DR2). A positive MVSO2(DR1)(DR2) represents the amount of SO2 emissions that, although produced in demand region 2 (DR2), can be credited to DEMAND region 1 (DR1).

Active for CSAPR, when \(\text{mx_so2}=1\)

Corresponding row in block diagram: \(\text{SULFPNConstraint, MVso2out, Mvsin)}\)

**SO2 regional trade (for CSAPR)**

\[
\text{SO2 emissions from imports} + \sum_{i,j,p,r,t,u} [s_{i,r,t,u} \cdot Q_{t,i,j,p,r,t,u}] \leq \text{Strade} \quad (2.A-10)
\]

**Definition:** For relevant years, restrict the trade of sulfur allowances, where \(s\) \(\text{trade}\) equals the maximum amount of SO2 emissions that can be credited to a different region other than where the emissions were produced.

Corresponding row in block diagram: \(\text{CASPR constraint: MVSO2}\)
**Mercury emission restrictions constraints**

$$\sum_{i,j,k,r,t,u} \left[ m_{i,r,t,u} \times Q_{i,j,k,r,t,u} \right] - H - \text{escape vector quantity} \leq M$$  \hspace{1cm} (2.A-11)

**Definition:** Limits the quantity of mercury present in coal (adjusted with the plant removal rate and use of activated carbon) to be less than or equal to the coal mercury emissions limit, $M$. Coefficient $m_{i,r,t,u}$ is the mercury content of coal. Some mercury scenarios cap the compliance costs. In these scenarios, additional *allowances* are available at the allowance cap. $H$ is the volume of additional allowances purchased at the cap price. Escape vectors are not active in the final solution but allow feasibility to be maintained in early iterations.

**Corresponding row in block diagram:** \{Mercp02\}

**Activated carbon supply curve constraints**

$$\sum_{i,j,p,r,t,u,v} \left[ a_{p,v} \times Q_{i,j,p,r,t,u,v} \right] - 10 \times \sum_v A_v \leq 0$$  \hspace{1cm} (2.A-12)

**Definition:** Balances the activated carbon used in association with the electric power sector transportation vectors with the activated carbon supply curves. Coefficient $a_{p,v}$ represents tons of activated carbon per trillion Btu for plant configuration $p$ and activated supply curve step $v$. $A_v$ represents the total quantity of activated carbon from activated carbon supply curve step $v$.

**Corresponding row in block diagram:** \{Acixxyy2\}

**Carbon tax constraints**

$$\sum_{i,j,p,r,t,u} \left[ c_{i,j,p,r,t,u} \times Q_{i,j,r,t,u} \right] - C \leq 0$$  \hspace{1cm} (2.A-13)

**Definition:** Balances the carbon emissions, $C$, associated with the electric power sector transportation vectors with the carbon emissions being paid for with the carbon penalty price. The coefficient $c_{i,j,p,r,t,u}$ represents the carbon content of coal.

**Corresponding row in block diagram:** \{Carbonxx\}

**STEO constraints production**

**Equations:** For regional production groups $h,r,t$, and $u$: \hspace{1cm} $L_h \leq \sum_i Q_{h,r,t,u} \leq U_h$  \hspace{1cm} (2.A-14)

**Definition:** Constrain the coal produced by supply group to be within tolerance intervals of production targets set from *Short-Term Energy Outlook* (STEO). Only active in the (STEO) early projection years.

**Not in block diagram:** \{STEOAppalachiaLower, STEOAppalachiaUpper, STEOInteriorLower, STEOInteriorUpper, STEOWestLower, STEOWestUpper\}

Where

- $L_h$ \hspace{1cm} Lower bound for *Short-Term Energy Outlook* (STEO) regional production \{STEOAppalachiaLower, STEOInteriorLower, STEOWestLower\}
- $U_h$ \hspace{1cm} Upper bound for *Short-Term Energy Outlook* (STEO) regional production \{STEOAppalachiaUpper, STEOInteriorUpper, STEOWestUpper\}

**STEO constraints demand**

**Equations:** For specific sector $d$: \hspace{1cm} $L_d \leq \sum_i Q_{h,r,t,u,v} \leq U_d$  \hspace{1cm} (2.A-15)

**Definition:** Balance the coal transported to each sector with the coal demanded in the national STEO target for the year. Only active in the (STEO) early projection years.

**Not in block diagram:** \{STEOElecTonsLower, STEOElecTonsUpper, STEOCokeTonsStocks, STEOIndustrialTonsStocks, STEOWasteCoalLower, STEOWasteCoalLower, ElecPriceSTEO\}

Where

- $DT_d$ \hspace{1cm} STEO demand target by sector \{ElecTonsSTEO, WasteCoalSTEO, CokeTonsSTEO, 
\[ \text{IndustrialTonsSTEO, CokingExpSTEO, SteamExpSTEO, ElecPriceSTEO} \]

\[ L_d = DT_d \times (1- \text{Tolerance}) \times \text{SideTolerance} \quad \text{Lower bound for STEO demand by sector } d \]

\[ U_d = DT_d \times (1+ \text{Tolerance}) \times \text{SideTolerance} \quad \text{Upper bound for STEO demand by sector } d \]

**Electricity Tier 1 unscrubbed and scrubbed balance**

**Equations**: For electricity plants using Tier 1 rates

\[ \sum_{i,j,p,r,t,u,v} Q_{1t,i,j,p,r,t,u,v} = Q_{1t,i,j,p,r,t,u,v} \quad (2.A-16) \]

**Definition**: Balance the coal transported at the Tier 1 rate for scrubbed and unscrubbed \((w)\).

**Corresponding row in block diagram**: \{BalanceScrubUnscrubTier1\}

**Output Variables**

\[ X_{i,j,k,t,u,v} \quad \text{Quantity of coal rank } r, \text{ sulfur level } u, \text{ and mine type } t \text{ that is transported from coal supply region } i \text{ to coal import region } j \text{ for coal demand subsector } k \text{ and activated carbon step } v \text{ (if relevant to the scenario).} \]

\[ k=1 \text{ \{ResidentialTransportTrills\}} \]
\[ k=2 \text{ \{IndustrialTransportTrills\}} \]
\[ k=3 \text{ \{CokingTransportTrills\}} \]
\[ k=4 \text{ \{LiquidsTransportTrills\}} \]
\[ k=5 \text{ \{ExportsTransportTrills2a\}} \]
\[ k=6 \text{ \{ElectricityACTrills\}} \]

\[ U_{j,k,t} \quad \text{Finalized (solution) delivered price (minemouth plus transportation cost) of coal from mine type } t \text{ to demand sector } k \text{ in demand region } j. \text{ This variable is the final optimized value from the DCDS. (Note: the module solves by coal demand regions but delivered prices are passed out to the other modules via the restart file in U.S. census regions. See Table 2.A-1 for available price and quantity parameters in AIMMS.)} \]
Table 2.A-1. Results and output parameters for the Domestic Coal Distribution Submodule

<table>
<thead>
<tr>
<th>AIMMS parameter</th>
<th>Description</th>
<th>Restart file variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td>Solution price of coal by supply area (1987$)</td>
<td></td>
</tr>
<tr>
<td>MPBLK_PCLCM_D</td>
<td>Coal volume transported to residential and commercial sector by coal demand region (trillion British thermal units [TBoe])</td>
<td></td>
</tr>
<tr>
<td>MPBLK_PCLIN_D</td>
<td>Coal volume transported to industrial sector by coal demand region (TBoe)</td>
<td></td>
</tr>
<tr>
<td>MPBLK_PCMSN_D</td>
<td>Coal volume transported to coking sector by coal demand region (TBoe)</td>
<td></td>
</tr>
<tr>
<td>MPBLK_PCLEL_D</td>
<td>Coal volume transported to electric power sector by coal demand region (TBoe)</td>
<td></td>
</tr>
<tr>
<td>MPBLK_PCLCM_C</td>
<td>Residential and commercial sector solution mine cost plus transport cost by coal demand region (1987$)</td>
<td></td>
</tr>
<tr>
<td>MPBLK_PCLIN_C</td>
<td>Industrial sector solution mine cost plus transport cost by coal demand region (1987$)</td>
<td></td>
</tr>
<tr>
<td>MPBLK_PCMSN_C</td>
<td>Coking sector mine solution cost plus transport cost by coal demand region (1987$)</td>
<td></td>
</tr>
<tr>
<td>MPBLK_PCLEL_C</td>
<td>Liquids (CTL) sector solution mine cost plus transport cost by coal demand region (1987$)</td>
<td></td>
</tr>
<tr>
<td>MPBLK_PCLCM_A</td>
<td>Commercial sector coal price by census region (1987$ per million British thermal units [MMBtu])</td>
<td>MPBLK PCLCM</td>
</tr>
<tr>
<td>MPBLK_PCLIN_A</td>
<td>Metallurgical sector coal price by census region (1987$/MMBtu)</td>
<td>MPBLK PCLIN</td>
</tr>
<tr>
<td>MPBLK_PCMSN_A</td>
<td>Metallurgical and coking sector coal price by census region (1987$/MMBtu)</td>
<td>MPBLK PMCIN</td>
</tr>
<tr>
<td>MPBLK_PCLEL_A</td>
<td>CTL sector coal price by census region (1987$/MMBtu)</td>
<td>MPBLK PCLSN</td>
</tr>
<tr>
<td>COALOUT_CQDBFT</td>
<td>Coal conversion factor for consumption by sector and census region</td>
<td></td>
</tr>
<tr>
<td>COALOUT_CPDBFT</td>
<td>Coal conversion factor for prices by sector and census region</td>
<td></td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling
Table 2.A-2. Row and column structure for the Domestic Coal Distribution Submodule

<table>
<thead>
<tr>
<th>Identifier in diagram</th>
<th>Row or column</th>
<th>Activity represented</th>
</tr>
</thead>
<tbody>
<tr>
<td>(acixss1y)</td>
<td>Column</td>
<td>Volume of activated carbon (in pounds) injected to reduce mercury emissions; column bounds on this vector are present specifying how much activated carbon is available at each step.</td>
</tr>
<tr>
<td>(Acixxxxxy2)</td>
<td>Row</td>
<td>Assigns activated carbon requirement (pounds of activated carbon per trillion British thermal units [Btu]) for each activated carbon step in transportation column.</td>
</tr>
<tr>
<td>(ElectricityTransportAC)</td>
<td>Column</td>
<td>Volume of coal transported in association with the use of activated carbon for particular activated carbon supply curve step (nsteps), from supply region {Sreg}, sulfur level {Sulf}, mine type {Mtyp}, to demand region {Dreg} for plant type {SubSec} of coal type {Rank}.</td>
</tr>
<tr>
<td>ElectricityTransportAC)</td>
<td>Column</td>
<td>Transportation at first-tier rate for electric power sector from supply region {Sreg}, sulfur level {Sulf}, mine type {Mtyp}, coal rank {Rank} to demand region {Dreg} for plant type {SubSec} of coal type {Rank}.</td>
</tr>
<tr>
<td>(EscapeUnscrubTransportationBound)</td>
<td>Column</td>
<td>Escape vector allowing contracts to be ignored for supply region {Sreg} to demand region {Dreg} of coal type {Rank} for the unscrubbed electricity subsectors, if infeasibility is encountered. Not active in final solution.</td>
</tr>
<tr>
<td>(ContractsUnscrubbed)</td>
<td>Row</td>
<td>Contract constraint from supply region {Sreg} to demand region {Dreg} of coal type {Rank} for the unscrubbed electricity subsectors.</td>
</tr>
<tr>
<td>(Carbonx)</td>
<td>Column</td>
<td>Assigns carbon tax to coal in carbon scenario and influences patterns of coal use in electric power sector.</td>
</tr>
<tr>
<td>(Carbonxx)</td>
<td>Row</td>
<td>Assigns carbon content to electric power sector transportation rates.</td>
</tr>
<tr>
<td>(DomesticElectricityDemandRequirement)</td>
<td>Row</td>
<td>Electric power coal demand from demand region {Dreg} for electric plant type {SubSec}.</td>
</tr>
<tr>
<td>(IndustrialDemandRequirement, CokingDemandRequirement, ResidentialDemandRequirement, LiquidsDemandRequirement)</td>
<td>Row</td>
<td>Coal demand from demand region {Dreg} for demand subsector {SubSec}.</td>
</tr>
<tr>
<td>(LigniteEscape)</td>
<td>Column</td>
<td>Escape column vector for lignite diversity constraint for demand region {Dreg} and electricity plant type {SubSec}. Not active in final solution.</td>
</tr>
<tr>
<td>(SubbitEscape)</td>
<td>Column</td>
<td>Escape column vector for subbituminous diversity constraint for demand region {Dreg} and electricity plant type {SubSec}. Not active in final solution.</td>
</tr>
<tr>
<td>(LigniteDiversity)</td>
<td>Row</td>
<td>Coal diversity constraint for lignite coal, demand region {Dreg}, and electricity subsector {SubSec}.</td>
</tr>
<tr>
<td>(SubbituminousDiversity)</td>
<td>Row</td>
<td>Coal diversity constraint for subbituminous coal, demand region {Dreg}, and electricity subsector {SubSec}.</td>
</tr>
<tr>
<td>(EscapeScrubTransportationBound)</td>
<td>Column</td>
<td>Escape vector allowing contracts to be ignored for supply region {Sreg} to demand region {Dreg} of coal type {Rank} for the scrubbed electricity subsectors if infeasibility encountered. Not active in final solution.</td>
</tr>
<tr>
<td>(ContractsScrubbed)</td>
<td>Row</td>
<td>Contract constraint from supply region {Sreg} to demand region {Dreg} of coal type {Rank} for the scrubbed electricity subsectors.</td>
</tr>
</tbody>
</table>
**{Mercev} Column**
Provides upper bound for mercury allowance price.

**{Mercpo2} Row**
Mercury penalty constraint for electric power sector (mercury scenarios only).

**{Morehggx} Column**
Escape vector allowing more mercury to be emitted if tight mercury constraint causes infeasibility. Not active in final solution.

**{MVso2out} Column**
Specifies SO₂ emissions trade from demand region 1 to demand region 2.

**{MVSO2} Row**
Specifies the overall limits to trade in SO₂ emissions by the destination region (where the emissions are transferred to).

**{ProductionVolumeSteps} Column**
Coal production in supply region {Sreg}, sulfur level {Sulf}, mine type {Mtyp}, and step {S}.

**{ProductionTransportBalance} Row**
Coal production in supply region {Sreg} of sulfur level {Sulf}, mine type {Mtyp}, and coal type {Rank}.

**{SulfpenConstraint} Row**
Sulfur penalty constraint for electric power sector.

**{so2_shr_by_clreg} Row**
Specifies regional SO₂ limit by demand region.

**{ElectricityTransport2Unscrubbed, ElectricityTransport2Scrubbed} Column**
For electric power sector, the volume transported at second-tier rate (rate required to expand coal flows into this region) and, for non-electric-power sectors, total transportation volume from supply region {Sreg}, sulfur level {Sulf}, mine type {Mtyp}, rank {Rank}, to demand region {Dreg}, subsector {SubSec}, of coal type {Rank}.

**{ProductionCapacityLimit} Row**
Coal production capacity limit for supply region {Sreg} of sulfur level {Sulf}, mine type {Mtyp}, and coal type {Rank}.

**{ResidentialTransport} Column**
For the residential, commercial, and institutional sectors, the volume transported using the rate tR₀.

**{IndustrialTransport} Column**
For the industrial sector, the volume transported using the rate tI₀. Transferred volume is primarily steam coal.

**{CokingTransport} Column**
For the coking sector, the volume transported using the rate tC₀. Transferred volume is metallurgical coal used to make coke for use in blast furnaces.

**{LiquidsTransport} Column**
For the coal-to-liquids sector, the volume transported using the rate tL₀. Only active in cases with demand requirements from the Liquid Fuels Market Module.

**{ExportsTransport2} Column**
For U.S. exports, the volume transported using the rate tX₀. Transferred volume is could be either steam or coking coal.

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling

where

**{DReg}** U.S. demand regions (see Figure 2.1 and Table 2.2 for states in named region)

<table>
<thead>
<tr>
<th>Code</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>01NE</td>
<td>New England</td>
</tr>
<tr>
<td>02YP</td>
<td>Middle Atlantic</td>
</tr>
<tr>
<td>03S1</td>
<td>South Atlantic 1</td>
</tr>
<tr>
<td>04S2</td>
<td>South Atlantic 2</td>
</tr>
<tr>
<td>05GF</td>
<td>Georgia and Florida</td>
</tr>
<tr>
<td>Code</td>
<td>Region Description</td>
</tr>
<tr>
<td>------</td>
<td>--------------------</td>
</tr>
<tr>
<td>06OH</td>
<td>Ohio</td>
</tr>
<tr>
<td>07EN</td>
<td>East North Central</td>
</tr>
<tr>
<td>08KT</td>
<td>Kentucky and Tennessee</td>
</tr>
<tr>
<td>09AM</td>
<td>Alabama and Mississippi</td>
</tr>
<tr>
<td>10C1</td>
<td>West North Central 1</td>
</tr>
<tr>
<td>11C2</td>
<td>West North Central 2</td>
</tr>
<tr>
<td>12WS</td>
<td>West South Central</td>
</tr>
<tr>
<td>13MT</td>
<td>Mountain</td>
</tr>
<tr>
<td>14CU</td>
<td>Colorado, Utah, and Nevada</td>
</tr>
<tr>
<td>15ZN</td>
<td>Arizona and New Mexico</td>
</tr>
<tr>
<td>16PC</td>
<td>Pacific</td>
</tr>
</tbody>
</table>

**Supply regions**

<table>
<thead>
<tr>
<th>Code</th>
<th>Region Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01NA</td>
<td>Pennsylvania, Ohio, Maryland, and West Virginia (north)</td>
</tr>
<tr>
<td>02CA</td>
<td>West Virginia (south), Kentucky (east), Virginia, and Tennessee (north)</td>
</tr>
<tr>
<td>03SA</td>
<td>Alabama and Tennessee (south)</td>
</tr>
<tr>
<td>04EI</td>
<td>Illinois, Indiana, Kentucky (west), and Mississippi</td>
</tr>
<tr>
<td>05WI</td>
<td>Iowa, Missouri, Kansas, Oklahoma, Arkansas, and Texas (bituminous)</td>
</tr>
<tr>
<td>06GL</td>
<td>Texas (lignite) and Louisiana</td>
</tr>
<tr>
<td>07DL</td>
<td>North Dakota and Montana (lignite)</td>
</tr>
<tr>
<td>08WM</td>
<td>Western Montana (subbituminous)</td>
</tr>
<tr>
<td>09NW</td>
<td>Wyoming and Northern Powder River Basin (subbituminous)</td>
</tr>
<tr>
<td>10SW</td>
<td>Wyoming and Southern Powder River Basin (subbituminous)</td>
</tr>
<tr>
<td>11WW</td>
<td>Western Wyoming (subbituminous)</td>
</tr>
<tr>
<td>12RM</td>
<td>Colorado and Utah</td>
</tr>
<tr>
<td>13ZN</td>
<td>Arizona and New Mexico</td>
</tr>
<tr>
<td>14AW</td>
<td>Washington and Alaska</td>
</tr>
</tbody>
</table>

**Census region**

<table>
<thead>
<tr>
<th>Code</th>
<th>Region Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01NEW</td>
<td>New England</td>
</tr>
<tr>
<td>02MAT</td>
<td>Middle Atlantic</td>
</tr>
<tr>
<td>03ENC</td>
<td>East North Central</td>
</tr>
<tr>
<td>04WNC</td>
<td>West North Central</td>
</tr>
<tr>
<td>05SAT</td>
<td>South Atlantic</td>
</tr>
<tr>
<td>06ESC</td>
<td>East South Central</td>
</tr>
<tr>
<td>07WSC</td>
<td>West South Central</td>
</tr>
<tr>
<td>08MTN</td>
<td>Mountain</td>
</tr>
<tr>
<td>09PAC</td>
<td>Pacific</td>
</tr>
<tr>
<td>10CAL</td>
<td>California</td>
</tr>
</tbody>
</table>
Coal rank

1B  Bituminous
2S  Subbituminous
3L  Lignite
4P  Premium
5G  GOB and culm

Sulfur grade

1C  Low:  ≤ 1.2 lbs. SO₂ per million Btu
2M  Medium:  > 1.2 lbs. ≤3.33 lbs. SO₂ per million Btu
3H  High:  >3.33 lbs. SO₂ per million Btu

Mine type

1S  Surface mining
2D  Underground mining

Steps

1 … 11

Subsector

1  RESID/COM - R1 = Residential and commercial demand
2  RESID/COM - R2
3  IND STEAM 1 - I1 = Stoker-fired industrial steam coal demand
4  IND STEAM 2 - I2 = Pulverized coal industrial steam coal
5  IND STEAM 3 - I3 = Other industrial steam coal demand
6  COKING 1 – M1
7  COKING 2 - M2
8  COAL-TO-LIQUIDS - L1
9  METALLURGICAL 1 EXPORT - X1
10  METALLURGICAL 2 EXPORT - X2
11  METALLURGICAL 3 EXPORT - X3
12  STEAM 1 EXPORT - X4
13  STEAM 2 EXPORT - X5
14  STEAM 3 EXPORT - X6
15  ELECTRICITY – B1
16  ELECTRICITY – B2
17  ELECTRICITY – B3
18  ELECTRICITY – B4
19  ELECTRICITY – B5
20  ELECTRICITY – B6
21  ELECTRICITY – B7
22  ELECTRICITY – B8
23  ELECTRICITY – C1
24  ELECTRICITY – C2
25  ELECTRICITY – C3
26  ELECTRICITY - C4
27  ELECTRICITY - C5
PT  Plant type
   See subsectors 15–52 above or Table 2.5 for more details

{ACSteps}  Activated carbon supply curve steps
   1 ... 8

{PADD}  Liquid Fuels Market Module regions

<table>
<thead>
<tr>
<th>PADD</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>01PADD</td>
<td>Region 1</td>
</tr>
<tr>
<td>02PADD</td>
<td>Region 2</td>
</tr>
<tr>
<td>03PADD</td>
<td>Region 3</td>
</tr>
<tr>
<td>04PADD</td>
<td>Region 4</td>
</tr>
<tr>
<td>05PADD</td>
<td>Region 5</td>
</tr>
<tr>
<td>06PADD</td>
<td>Region 6</td>
</tr>
<tr>
<td>07PADD</td>
<td>Region 7</td>
</tr>
<tr>
<td>08PADD</td>
<td>Region 8</td>
</tr>
</tbody>
</table>

C  Coal groups

1   Premium and bituminous
2   Subbituminous
3   Lignite
" "   None
Appendix 2.B. Inventory of Input Data, Parameter Estimates, and Submodule Outputs

**Input: data requirements**

Input to the domestic component of the CMM is read from input data files and database tables. These files and their contents are listed below. File names and tables are listed in **bold_italics**.

**Census shares**

The table *tInp_clshare_CensusDivision* in file *CMM.mdb* contains rational numbers used to create demand shares that distribute demands received at the census division level of aggregation over the 16 DCDS coal demand regions. The table contains elements for the standard nine census regions plus a 10th region to separate out California as a separate region. Demand shares are input for three major sectors: residential and commercial (R), industrial steam (I), and metallurgical coal (C). The tables *tInp_clshare_PADD* and *Map_PADD_DReg* map the nine Liquid Fuels Market Module (LFMM) regions to coal demand regions for the coal-to-liquids sector (L).

**Coal stocks**

The input table *tInp_clshare_STOCKS* lists historical stock changes. “Stock adjustments by coal demand region for electricity sector” enables the modeler to designate the coal demand regions where the stock adjustments are apportioned. For instance, if 720 trillion Btu are input for the stock calculation in year *t*, 50% could be allocated to the S2 coal demand region, 20% to C2, 20% to WS, 10% to MT, 10% to CU, and 10% to ZN. These percentages do not need to sum to 100%. This approach was adopted in the AIMMS code to replicate what was required in Fortran CMM, but the approach appears to have been replaced by the AIMMS STEO (Short-Term Energy Outlook) benchmarking routine.

**Subsector splits**

In the old Fortran version of the module, these parameters were input as regional subsector shares that summed to 1 for each nonutility demand sector. Data from *tInp_clshare_FRADI* are still input this way, but the data now appear in different rows in this database table. The fraction (FRADI) represents the share of demand for each subsector designated to a particular demand region. So for a coal demand region, (Dreg) 01NE FRADJ for R1+R2 =1.0, I1+I2+I3=1.0, etc. The same is true for all the other coal demand regions. For the industrial coking sector, both C1 and C2 shares can be set to zero in regions where coking coal is not demanded. This table has 128 records (16 Dreg *multiplied by* 8 SubSec).

**Transportation rates**

The coal transportation rates used in the DCDS are input in 1987 dollars per ton from two files, *clratesnonelec.txt* and *clrateselec.txt*. The base rates for each non-electricity economic subsector in the module have a one-tier rate structure, while the base rate for the electric power sector has a two-tier structure. Each line in the input files represents a possible supply curve and demand region pair in the module. The files contain index values, which allow the module to map rate paths from supply curve $Scrv(SReg, Sulf, Mtyp, Rank)$ to demand region *(Dreg)* and subsector *(SubSec)*. Transport paths that are unavailable have been coded with a rate of 999.99 (or $1,000 per ton), making them effectively
unusable, compared with usable paths that typically have base rates between $1 per ton and $50 per ton. The file `clratesnonelec.txt` contains the \([\text{Trate1}]\), which is the unadjusted base rate for the non-electric-power sectors. The file `clrateselec.txt` contains the base, first-tier transport rates for the electric power sector \([\text{Trate2}]\) and the second-tier rate \([\text{Trate3}]\). For the electric power sector rates, the second electric power sector rate \([\text{Trate3}]\) is always greater than or equal to the first rate \([\text{Trate2}]\).

Table 2.B-1. Parameter and variable list for Domestic Coal Distribution Submodule

<table>
<thead>
<tr>
<th>AIMMS variable</th>
<th>Input file</th>
<th>Database table or query</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sec</td>
<td>cmm.mdb</td>
<td>(multiple)</td>
<td>Major demand sector ((R,I,C,L))</td>
</tr>
<tr>
<td>CensDiv</td>
<td>cmm.mdb</td>
<td>(multiple)</td>
<td>Census division</td>
</tr>
<tr>
<td>Dreg</td>
<td>cmm.mdb</td>
<td>(multiple)</td>
<td>Coal demand region</td>
</tr>
<tr>
<td>MNUMCR=11</td>
<td>cmm.mdb</td>
<td>(multiple)</td>
<td>Census regions (9 + \text{CA} + \text{U.S.})</td>
</tr>
<tr>
<td>Sreg</td>
<td></td>
<td>(multiple)</td>
<td>Coal supply region</td>
</tr>
<tr>
<td>Map_DReg_MNUMCR</td>
<td>cmm.mdb</td>
<td>Inp_CensusDivMap8</td>
<td>Map Dreg to census region</td>
</tr>
<tr>
<td>Map_Mnumcr_CensDiv</td>
<td>cmm2.mdb</td>
<td>Census Division Mapping</td>
<td>Mnumcr to census region</td>
</tr>
<tr>
<td>CensDivShare</td>
<td>cmm.mdb</td>
<td>tlnp_clshare_CensusDivision</td>
<td>Share factors from CensDiv to Dreg</td>
</tr>
<tr>
<td>PADD</td>
<td>cmm.mdb</td>
<td>tlnp_clshare_PADD</td>
<td>Liquid Fuels Market Module ((\text{LFMM})) region</td>
</tr>
<tr>
<td>PMMDivShare</td>
<td>cmm.mdb</td>
<td>tlnp_clshare_PADD</td>
<td>Share factors for LFMM region to Dreg</td>
</tr>
<tr>
<td>Map_PADD_DReg</td>
<td>cmm.mdb</td>
<td>Map_PADD_DReg</td>
<td>Index map for PADD to Dreg</td>
</tr>
<tr>
<td>USImpShare</td>
<td>cmm.mdb</td>
<td>USImpShare</td>
<td>Limit on coal imports by region</td>
</tr>
<tr>
<td>Stockbase</td>
<td>cmm.mdb</td>
<td>tlnp_clshare_STOCKS</td>
<td>Base of coal stockpiles ((\text{British thermal units ([Btu])}))</td>
</tr>
<tr>
<td>Stockshare</td>
<td>cmm.mdb</td>
<td>tlnp_clshare_STOCKS</td>
<td>Stockpile share allocation</td>
</tr>
<tr>
<td>SubSec</td>
<td>cmm.mdb</td>
<td>tlnp_clshare_FRADI,</td>
<td>Subsector ((R1-R2,I1-I3,C1-C2,L1))</td>
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<tr>
<td></td>
<td></td>
<td>tlnp_clparam_CoalGroupFlags2</td>
<td></td>
</tr>
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<td>FRADI</td>
<td>cmm.mdb</td>
<td>tlnp_clshare_FRADI</td>
<td>Fraction for allocating demands to residential and commercial, industrial,</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>metallurgical, and coal-to-liquids sectors</td>
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<tr>
<td>Trate1</td>
<td>clratesnonelec.txt</td>
<td></td>
<td>Base rates for non-electric-power sectors ((1987$/\text{ton}))</td>
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<tr>
<td>Trate2</td>
<td>clrateselec.txt</td>
<td></td>
<td>Base rate for electric power tier 1 transport ((1987$/\text{ton}))</td>
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<tr>
<td>Trate3</td>
<td>clrateselec.txt</td>
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<td>Base rate for electric power tier 2 transport ((1987$/\text{ton}))</td>
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<tr>
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<td>(multiple)</td>
<td>Unique power plant ID code ((\text{pid-uid}))</td>
</tr>
<tr>
<td>AIMMS variable</td>
<td>Input file</td>
<td>Database table or query</td>
<td>Description</td>
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<td>-----------------------------------------------------------------------------</td>
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<tr>
<td>TBTU</td>
<td>cmm.mdb</td>
<td>TotalBtusforPlant</td>
<td>Historical plant-unit consumption (trillion British thermal units [TBTU])</td>
</tr>
<tr>
<td>Plant_C_Prof</td>
<td>cmm.mdb</td>
<td>Contracts</td>
<td>Contract profile number</td>
</tr>
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<td>Plant_BaseYear_Btu</td>
<td>cmm.mdb</td>
<td>Contracts</td>
<td>Contracted annual quantity (TBTU)</td>
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<td>Contracts</td>
<td>Corresponding transportation profile number</td>
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<td>cmm.mdb</td>
<td>(multiple)</td>
<td>Year</td>
</tr>
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<td>Cmm2.mdb</td>
<td>Mercury_allowed</td>
<td>Steps for mercury activated carbon</td>
</tr>
<tr>
<td>allowed</td>
<td>Cmm2.mdb</td>
<td>Mercury_allowed</td>
<td>Active steps (value = 1)</td>
</tr>
<tr>
<td>APONROAD_PDSTRHWY</td>
<td>Restart file</td>
<td></td>
<td>Adjusted price, distillate, transportation sector, on-road by census region (1987$ per million British thermal units)</td>
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<td>(cnum)</td>
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<td>tInp_clcont1_contrProf</td>
<td>Contract profile share (0.80)</td>
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<td>Transportation profile (1 or 2)</td>
</tr>
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<td>TranspProfile</td>
<td>Cmm2.mdb</td>
<td>tInp_clcont2_TranspProf</td>
<td>Transportation profile value</td>
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<td>tInp_clcont3_SubDivProf</td>
<td>Subbit profile number</td>
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<td>Cmm2.mdb</td>
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<td>Subbituminous profile share</td>
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<td>tInp_clcont4_LigDivProf</td>
<td>Lignite profile number</td>
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<td>tInp_clcont4_LigDivProf</td>
<td>Lignite profile share</td>
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<td>ContractsSubbit</td>
<td>Pu_id to subbit profile number</td>
</tr>
<tr>
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<td>Cmm2.mdb</td>
<td>ContractsLig</td>
<td>Pu_id to lignite profile number</td>
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<tr>
<td>ImpSec</td>
<td>Cmm2.mdb</td>
<td>clintlsurcharge</td>
<td>Import sector</td>
</tr>
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<td>clintlsurcharge</td>
<td>Non-U.S. exporting regions</td>
</tr>
<tr>
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<td>Cmm2.mdb</td>
<td>(multiple)</td>
<td>U.S. importing regions</td>
</tr>
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<td>DistanceSurcharge</td>
<td>cldistance.txt</td>
<td></td>
<td>Distance (miles) from Sreg to Dreg</td>
</tr>
<tr>
<td>Pinlandtr</td>
<td>Cmm2.mdb</td>
<td>clintlsurcharge</td>
<td>Imports surcharge</td>
</tr>
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<td>DistanceSurcharge</td>
<td>cldistance.txt</td>
<td></td>
<td>Distance from Sreg to Dreg in miles</td>
</tr>
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<td>TonsPCar</td>
<td>Cltoncar.txt</td>
<td></td>
<td>Tons per car by Sreg</td>
</tr>
<tr>
<td>Trigger</td>
<td>Cltoncar.txt</td>
<td></td>
<td>Diesel price to trigger surcharge (nominal dollars per gallon) by Sreg</td>
</tr>
<tr>
<td>AIMMS variable</td>
<td>Input file</td>
<td>Database table or query</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------</td>
<td>------------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Trig_Incr</td>
<td>Cltoncar.txt</td>
<td></td>
<td>Price per gallon increase for surcharge</td>
</tr>
<tr>
<td>ChargePermile_car</td>
<td>Cltoncar.txt</td>
<td></td>
<td>Dollar per carload mile charge</td>
</tr>
<tr>
<td>Miners</td>
<td>cmm.mdb</td>
<td>tlnp_clparam_Number Miners</td>
<td>Number of miners by Sreg (base year)</td>
</tr>
<tr>
<td>Tonrailmile</td>
<td>Cltonrailmile.txt</td>
<td>[not in use]</td>
<td>Distance from Sreg to Dreg in miles by major sector (E,I,C)</td>
</tr>
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<td>CoalGroupFlag</td>
<td>cmm.mdb</td>
<td>tlnp_clparam_CoalGroup Flags2</td>
<td>Unique combinations of Sreg, Sul, Mtyp, Rank, Dreg, and Subsec</td>
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<td>wt_Labor</td>
<td>Cmm2.mdb</td>
<td>Historical_RCAFWts</td>
<td>Rail cost adjustment factor—weight for labor</td>
</tr>
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<td>wt_Fuel</td>
<td>Cmm2.mdb</td>
<td>Historical_RCAFWts</td>
<td>Rail cost adjustment factor—weight for fuel</td>
</tr>
<tr>
<td>wt_MaterialSup</td>
<td>Cmm2.mdb</td>
<td>Historical_RCAFWts</td>
<td>Rail cost adjustment factor—weight for materials and supplies</td>
</tr>
<tr>
<td>wt_Equipment</td>
<td>Cmm2.mdb</td>
<td>Historical_RCAFWts</td>
<td>Rail cost adjustment factor—weight for equipment</td>
</tr>
<tr>
<td>wt_Depreciation</td>
<td>Cmm2.mdb</td>
<td>Historical_RCAFWts</td>
<td>Rail cost adjustment factor—weight for depreciation</td>
</tr>
<tr>
<td>wt_Interest</td>
<td>Cmm2.mdb</td>
<td>Historical_RCAFWts</td>
<td>Rail cost adjustment factor—weight for interest</td>
</tr>
<tr>
<td>wt_Other</td>
<td>Cmm2.mdb</td>
<td>Historical_RCAFWts</td>
<td>Rail cost adjustment factor—weight for other costs</td>
</tr>
<tr>
<td>RR_Productivity</td>
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<td>(parameter in code)</td>
<td>Assumption for share of railroad productivity improvements passed on to shippers</td>
</tr>
<tr>
<td>RCAFBaseYr</td>
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<td>(parameter in code)</td>
<td>Base year for rail cost adjustment factor weights</td>
</tr>
<tr>
<td>steoyr</td>
<td>clflags.txt</td>
<td></td>
<td>Years to benchmark</td>
</tr>
<tr>
<td>steoflagW</td>
<td>clflags.txt</td>
<td></td>
<td>Benchmark flag by year for waste coal</td>
</tr>
<tr>
<td>SteoFlagET</td>
<td>clflags.txt</td>
<td></td>
<td>Benchmark flag by year for electricity consumption</td>
</tr>
<tr>
<td>SteoFlagC</td>
<td>clflags.txt</td>
<td></td>
<td>Benchmark flag by year for coking</td>
</tr>
<tr>
<td>steoflagI</td>
<td>clflags.txt</td>
<td></td>
<td>Benchmark flag by year for industrial</td>
</tr>
<tr>
<td>AIMMS variable</td>
<td>Input file</td>
<td>Database table or query</td>
<td>Description</td>
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<tr>
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<td>-----------------------------------------------------------------------------</td>
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<td>steoflagRT</td>
<td>clflags.txt</td>
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<td>Benchmark flag by year for residential</td>
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<td>steoflagIMP</td>
<td>clflags.txt</td>
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<td>Benchmark flag by year for imports</td>
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<td>clflags.txt</td>
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<td>Benchmark flag by year for exports</td>
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<td>clflags.txt</td>
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<td>Benchmark flag by year for stocks</td>
</tr>
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<td>Bsrzr_util_a</td>
<td>clflags.txt</td>
<td></td>
<td>Utilization target for electricity prices</td>
</tr>
<tr>
<td>Tolerance</td>
<td>clflags.txt</td>
<td></td>
<td>Tolerance value for Short-Term Energy Outlook (STEO) benchmarking (Currently 2%)</td>
</tr>
<tr>
<td>EMMBENCH</td>
<td>emmbench.txt</td>
<td></td>
<td>Choice for side case tolerance adjustment</td>
</tr>
<tr>
<td>TolAdjBench1</td>
<td>clflags.txt</td>
<td></td>
<td>Multiplier for tolerance: EMMBENCH=1 (Value of 1.0 = 2% tolerance)</td>
</tr>
<tr>
<td>TolAdjBench2</td>
<td>clflags.txt</td>
<td></td>
<td>Multiplier for tolerance: EMMBENCH=2 (Value of 1.5 = 3% tolerance)</td>
</tr>
<tr>
<td>TolAdjBench3</td>
<td>clflags.txt</td>
<td></td>
<td>Multiplier for tolerance: EMMBENCH=3 (Value of 3.0 = 6% tolerance)</td>
</tr>
<tr>
<td>AppalachiaLimit</td>
<td>clsteo.txt</td>
<td></td>
<td>STEO target for Appalachia</td>
</tr>
<tr>
<td>InteriorLimit</td>
<td>clsteo.txt</td>
<td></td>
<td>STEO target for Interior</td>
</tr>
<tr>
<td>WestLimit</td>
<td>clsteo.txt</td>
<td></td>
<td>STEO target for West</td>
</tr>
<tr>
<td>ElecPriceSTEO</td>
<td>clsteo.txt</td>
<td></td>
<td>STEO target for electricity price</td>
</tr>
<tr>
<td>ElecTonsSTEO</td>
<td>clsteo.txt</td>
<td></td>
<td>STEO target for electric power sector</td>
</tr>
<tr>
<td>WasteCoalSTEO</td>
<td>clsteo.txt</td>
<td></td>
<td>STEO target for waste coal</td>
</tr>
<tr>
<td>CokeTonsSTEO</td>
<td>clsteo.txt</td>
<td></td>
<td>STEO target for coking sector</td>
</tr>
<tr>
<td>IndustrialTonsSTEO</td>
<td>clsteo.txt</td>
<td></td>
<td>STEO target for industrial sector</td>
</tr>
<tr>
<td>CokingExpSTEO</td>
<td>clsteo.txt</td>
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<td>STEO target for coking exports</td>
</tr>
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<td>SteamExpSTEO</td>
<td>clsteo.txt</td>
<td></td>
<td>STEO target for steam exports</td>
</tr>
<tr>
<td>ImportsSTEO</td>
<td>clsteo.txt</td>
<td></td>
<td>STEO target for imports</td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling
Fuel surcharges

The following information is provided separately for domestic production and imports: a flag to turn the surcharge on or off, average distances by supply region and coal demand region, tons per carload by supply and demand region, trigger prices at which the surcharge becomes effective by supply and demand region, the incremental increase in the trigger price at which a higher surcharge is applied, and the cost per mile per car by supply region and coal demand region.

- The *cldistance.txt* file contains transport distance \( \text{DistanceSurcharge} \) in miles from supply region \( \{Sreg\} \) to demand region \( \{Dreg\} \) by tier for domestic production.
- The file *Cltoncar.txt* provides the tons per car \( \{TonsPCar\} \), diesel trigger price \( \{Trigger\} \), price threshold \( \{Trig\_Incr\} \), and incremental carload mile charge \( \{ChargePermile\_car\} \) to calculate a surcharge on a per ton basis.
- A similar calculation will use data from *cltsurcharge*, *cltdistance*, and *cltinland* tables from CMM2.mdb to set surcharges for imported coal.

Coal contracts

A framework for modeling coal transportation contracts was developed in the CMM for the previous Fortran versions and has been carried forward into the current AIMMS DCDS. This framework includes a list of historical contract paths for power plants sourced from various coal supply regions. The *Contracts* table in CMM.mdb contains plant-unit ID code \( \{pu\_id\} \), supply region, sulfur grade \( \{Sulf\} \), mine type \( \{Mtyp\} \), coal rank \( \{Rank\} \), demand region \( \{Dreg\} \), contracted quantity \( \{Plant\_BaseYear\_Btu\} \), and lookup codes identifying the corresponding contract profile number \( \{cnum\} \), lignite profile number \( \{lnum\} \), and transportation profile number \( \{tnum\} \).

The *tInp_clcont1_contrProf* table lists 496 contract profile indexes \( \{cnum\} \), with corresponding contract profiles \( \{ContractProfile\} \), one for each year of the projection period. The contract profiles extend through 2050. These profiles determine whether minimum flows of a particular supply region’s coal will be maintained or decline over the projection period.

A transportation rate profile is assigned for each plant in the electric power sector from the *tInp_clcont2_TranspProf* table. This profile determines when the second rate takes effect. There are two options (1 or 2) for a transportation rate profile. (In AEO2022 all the contracts have transport profile set as 1.) For domestic production only, transportation profiles determine whether a plant will always get the first-tier transportation rate or whether it will be assigned a second-tier transportation rate as well. The second-tier rate will become effective only if modeled volumes exceed historical flows. If the second-tier rate takes effect, it is applied to only the volume in excess of this shipment level. (By default, all new plants are subject to the second-tier rate for their coal shipments.)

For domestic production only, the transportation profile section is accompanied by the *subbituminous diversity profiles* and then the *lignite diversity profiles* from tables *tInp_clcont3_SubDivProf* and *tInp_clcont4_LigDivProf*. These tables determine what proportion of a plant’s consumption can be composed of subbituminous coal and lignite coal, respectively. Historical consumption by plant is available from the *TotalBtusforPlant* table. A subbituminous diversity profile is established for new or unidentified coal units by demand region. Unidentified coal units are those units that may be present in
the Electricity Market Module’s plant input file but are not listed in the contracts file. New and unidentified plants are allowed unlimited use of subbituminous coal.

For both domestic production and imports, contracts are specified by coal type, supply region, demand region, and whether the units have flue gas desulfurization equipment. Units with flue gas desulfurization equipment are referred to as *scrubbed*. The process for determining the level of contracts for a given projection year involves a series of calculations that use the contracts data. First, the historical proportion of consumption satisfied at the entire plant unit by each coal type and supply region combination is calculated for each plant unit. Second, a profile percentage indicating the proportion of the historical quantity still under contract in the current projection year is multiplied by the share calculated in the first step. Third, the resulting calculated minimum contract share is multiplied by the demand (specified by plant unit) received from the Electricity Market Module. Finally, this information is aggregated by coal type, supply region, demand region, and whether the units specified in the contract have flue gas desulfurization equipment.

As the projection year changes, this minimum flow is subject to change as the contract profiles and electricity demand change. For domestic production, the resulting calculated minimum flow is the right-hand side of the F(SR)(DR)XI row in the LP for the scrubbed sector or the C(SR)(DI(C) row for the unscrubbed sector. (See Chapter 2 Figure 2.A-1. DCDS Linear Program Structure) For imports, the resulting calculated minimum flow is the right-hand side of the {ContractsScrubbed} row in the LP for the scrubbed sector or the {ContractsUnscrubbed} row for the unscrubbed sector. (Additional information on imports is available in Chapter 3 Figure 3.A-1. ICDS Linear Program Structure—International Component in Appendix 3.B.)
Table 2.B-2. A hypothetical situation in which a demand region contains two scrubbed plant units

<table>
<thead>
<tr>
<th>Example</th>
<th>Source of data, if applicable</th>
<th>Scrubbed Plant Unit 1</th>
<th>Scrubbed Plant Unit 2</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1. Calculation of supply curve historical share</td>
<td></td>
<td>100</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>Historical consumption of supply &quot;u&quot;ve &quot;X&quot; @ unit (trillion British thermal units [TBTU])</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Historical total plant unit consumption (all supply curves, TBTU)</td>
<td></td>
<td>150</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>Calculated share</td>
<td></td>
<td>100/150=0.67</td>
<td>80/200=0.40</td>
<td></td>
</tr>
<tr>
<td>Step 2. Apply profile percentage</td>
<td></td>
<td>(ContractProfile)</td>
<td>0.80</td>
<td>0.50</td>
</tr>
<tr>
<td>Profile for projection year, ( T ):</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjusted share for projection year, ( T ):</td>
<td></td>
<td>0.67*0.80=0.53</td>
<td>0.40*0.50=0.20</td>
<td></td>
</tr>
<tr>
<td>Step 3. Calculation of minimum flow for each unit</td>
<td></td>
<td>Electricity Market Module</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electricity demand for plant unit for projection year, ( T ) (TBTu):</td>
<td></td>
<td>170</td>
<td>210</td>
<td></td>
</tr>
<tr>
<td>Minimum flow by plant unit for projection year, ( T ) (TBTu):</td>
<td></td>
<td>170*0.53=90</td>
<td>210*0.20=42</td>
<td></td>
</tr>
<tr>
<td>Step 4. Total contract value, specified by scrubbed and unscrubbed categorization, demand region, and supply curve (TBTu)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>90+42=132</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling

The contract, or minimum flow, in this hypothetical example, used in the LP for this projection year, demand region, scrubbed sector, and supply curve X combination, is 132 trillion Btu (or 90 trillion Btu plus 42 trillion Btu).

For the diversity profiles for domestic coal production, the process is similar, but the level of aggregation (Step 4) is different. Here, the diversity profiles are specified by plant type (Table 2.4) and demand region. The resulting value becomes the right-hand side for the rows \( \text{SubbituminousDiversity} \) for subbituminous and \( \text{LigniteDiversity} \) for lignite coals.

Again, for the transportation profiles for domestic coal production, the process is similar, but the information is aggregated based on supply region, demand region, plant type, and coal type. For those transportation profiles indicating a second-tier rate, the calculated value becomes the right-hand side for the row \( \text{BalanceScrubUnscrubTier1} \) and represents the bound on the first-tier transportation rate. In other words, any production from supply curve X transported to demand region Y for plant type Z in excess of this bound must get the more expensive second-tier rate.
Coal parameters

This section includes other parameters used by the CMM for the AEO2022 projection. Table **tinp_clparam_NumberMiners** is total number of miners by region in the base year from which subsequent coal mine employment for the projection years is calculated.

Table **tinp_clparam_CoalGroupFlags2** provides groupings into unique combinations of supply region, sulfur category, mine type, coal grade, and coal demand region \( \{ \text{Sreg, Sulf, Mtyp, Rank, Dreg} \} \) and Subsec to calculate rates and transport cost for the nonutility sectors. The subsector \( \{ \text{SubSec} \} \) index is two-letter alphabetic labels for the 53 economic subsectors in the DCDS as described in Table 2.3 and Table 2.4.

The RCAF escalation index uses endogenous macroeconomic variables listed in Table 2.B-3 and pulled from the NEMS restart file. Endogenous variable extracted from the restart file are listed in **coalputvars.txt** while coal variables sent into the restart file are listed in **coalgetvars.txt**.

<table>
<thead>
<tr>
<th>A\textsc{imms} variable</th>
<th>Index by</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_JEClWSP</td>
<td>Year</td>
<td>Employment cost index, private wages and salaries—remove inflation from index</td>
</tr>
<tr>
<td>PDSTR_USAvg_A</td>
<td>Year</td>
<td>Transportation sector diesel fuel price, 1987$ per MMBtu</td>
</tr>
<tr>
<td>Indx_MaterialSup</td>
<td>Year</td>
<td>Index for railroad materials and supplies based on MACOUT_MC_WPI10 - producer price index, metals and metal products</td>
</tr>
<tr>
<td>Indx_Equipment</td>
<td>Year</td>
<td>Index for equipment rentals based on MACOUT_MC_WPIIND05 - producer price index, industrial commodities excluding energy</td>
</tr>
<tr>
<td>Indx_Depreciation</td>
<td>Year</td>
<td>Index for depreciation based on railroad equipment from MC_WPI14 - producer price index, transportation equipment</td>
</tr>
<tr>
<td>Indx_Interest</td>
<td>Year</td>
<td>Index for borrowed debt by the railroads, based on Real AA utility bond rates from MC_RLRMCORPPUA</td>
</tr>
<tr>
<td>Indx_Other</td>
<td>Year</td>
<td>Index for other costs based on MACOUT_MC_WPIIND05 - producer price index, industrial commodities excluding energy</td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling

Historical coal data

Data is stored in CMM2.mdb to input historical overwrite information, but this data is not read directly. Instead all CMM2.mdb data has been exported to files in the \coal\dbfiles\ directory with the designation CMM2*\.txt format. A list of historical value fields is provided in Table 2.B-4. Historical information for AEO2022 includes data for years 1998–2018. Some input tables such as **Historical Imports** have data for projection years and are used as constraints to U.S. import levels.

33 The NEMS wrapper that does file management and routine calls of the NEMS modules developed model fail issues during the AEO2021 cycle. Crashes where associated with the 64bit version of A\textsc{imms}, which lead us remove the direct file connections to the Access database files - CPS.mdb, CMM.mdb, and CMM2.mdb. These databases remain as depositories for the data in AEO2021 and AEO2022, but the model user must use the A\textsc{imms} developer and run the subroutine **PrepDBData** to pass major parameter updates through to the coal project(coal.zip) prior to submitting cases.
### Table 2.B-4. Historical coal data in the Coal Market Module

<table>
<thead>
<tr>
<th>AIMS variable</th>
<th>Input file</th>
<th>Database table or query</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>yr</td>
<td>Cmm2.mdb</td>
<td>(multiple)</td>
<td>Year</td>
</tr>
<tr>
<td>NSREGN</td>
<td>Cmm2.mdb</td>
<td>(multiple)</td>
<td>Supply region</td>
</tr>
<tr>
<td>M2</td>
<td>Cmm2.mdb</td>
<td>(multiple)</td>
<td>Mine type</td>
</tr>
<tr>
<td>M3</td>
<td>Cmm2.mdb</td>
<td>(multiple)</td>
<td>Sulfur</td>
</tr>
<tr>
<td>M4</td>
<td>Cmm2.mdb</td>
<td>(multiple)</td>
<td>Rank</td>
</tr>
<tr>
<td>ImportsMinimumElectricity</td>
<td>Cmm2.mdb</td>
<td>Historical_imports</td>
<td>Minimum U.S. imports (tons)</td>
</tr>
<tr>
<td>ImportsMaximumElectricity</td>
<td>Cmm2.mdb</td>
<td>Historical_imports</td>
<td>Maximum U.S. imports (tons)</td>
</tr>
<tr>
<td>hclprd</td>
<td>Cmm2.mdb</td>
<td>Historical_production</td>
<td>Historical coal production (million tons)</td>
</tr>
<tr>
<td>hclmmpr1</td>
<td>Cmm2.mdb</td>
<td>Historical_minemouth</td>
<td>Historical minemouth price ($/ton)</td>
</tr>
<tr>
<td>hclprdbt</td>
<td>Cmm2.mdb</td>
<td>Historical_East_West</td>
<td>Historical production trillion British thermal units (TBtu) (m3=1:East, 2:West, 3:Total U.S.)</td>
</tr>
<tr>
<td>hwcdistst</td>
<td>Cmm2.mdb</td>
<td>Historical_wastecoal_Miscell</td>
<td>Historical waste coal (thousand short tons [Mst])</td>
</tr>
<tr>
<td>hwcprodbtu</td>
<td>Cmm2.mdb</td>
<td>Historical_wastecoal_Miscell</td>
<td>Historical waste coal (TBtu)</td>
</tr>
<tr>
<td>hclexptn</td>
<td>Cmm2.mdb</td>
<td>Historical_wastecoal_Miscell</td>
<td>Historical coal exports (Mst)</td>
</tr>
<tr>
<td>hclexpbtt</td>
<td>Cmm2.mdb</td>
<td>Historical_wastecoal_Miscell</td>
<td>Historical coal exports (TBtu)</td>
</tr>
<tr>
<td>hclimpnt</td>
<td>Cmm2.mdb</td>
<td>Historical_wastecoal_Miscell</td>
<td>Historical coal imports (Mst)</td>
</tr>
<tr>
<td>hclimpbt</td>
<td>Cmm2.mdb</td>
<td>Historical_wastecoal_Miscell</td>
<td>Historical coal imports (TBtu)</td>
</tr>
<tr>
<td>hclmmtn1</td>
<td>Cmm2.mdb</td>
<td>Historical_wastecoal_Miscell</td>
<td>Historical coal minemouth prices (nominal $/ton)</td>
</tr>
<tr>
<td>hclmmbt1</td>
<td>Cmm2.mdb</td>
<td>Historical_wastecoal_Miscell</td>
<td>Historical coal minemouth prices (nominal dollars per million British thermal units [MMBtu])</td>
</tr>
<tr>
<td>hcltrtmrrc</td>
<td>Cmm2.mdb</td>
<td>Historical_East_West_Rail</td>
<td>Historical rail coal shipments (m2=1:East, m2:West)</td>
</tr>
<tr>
<td>hcldist</td>
<td>Cmm2.mdb</td>
<td>Historical_distribution_by_supplyregion</td>
<td>Historical coal distribution by supply region (Mst)</td>
</tr>
<tr>
<td>hclcon</td>
<td>Cmm2.mdb</td>
<td>Historical_sectoral</td>
<td>Historical coal consumption by major sector (R,I,C,X,E) (Mst)</td>
</tr>
<tr>
<td>hcldprtn1</td>
<td>Cmm2.mdb</td>
<td>Historical_sectoral</td>
<td>Historical coal price by major sector (R,I,C,X,E) ($ per ton)</td>
</tr>
<tr>
<td>hcldprbt1</td>
<td>Cmm2.mdb</td>
<td>Historical_sectoral</td>
<td>Historical coal price by major sector (R,I,C,X,E) ($/MMBtu)</td>
</tr>
<tr>
<td>tc</td>
<td>Cmm2.mdb</td>
<td>Historical_worldtrade</td>
<td>tc=1(thermal)2(coking)</td>
</tr>
<tr>
<td>M4</td>
<td>Cmm2.mdb</td>
<td>Historical_worldtrade</td>
<td>m4=Europe, Asia, other, total</td>
</tr>
<tr>
<td>M11 / ae</td>
<td>Cmm2.mdb</td>
<td>Historical_worldtrade</td>
<td>m11=Australia, etc. aggregate export regions (ae)</td>
</tr>
<tr>
<td>hclworld</td>
<td>Cmm2.mdb</td>
<td>Historical_worldtrade</td>
<td>World coal trade by M4, ae, tc, yr</td>
</tr>
<tr>
<td>map_m11_Ae</td>
<td>Cmm2.mdb</td>
<td>Historical_Map_M11_Ae</td>
<td>Mapping to historical country or region data to ae regions</td>
</tr>
<tr>
<td>map_m4_importregion</td>
<td>Cmm2.mdb</td>
<td>Historical_Map_M4_ImportRegion</td>
<td>Mapping to historical country or region data to M4 regions</td>
</tr>
<tr>
<td>i</td>
<td>Cmm2.mdb</td>
<td>Historical_Map_M4_ImportRegion</td>
<td>International import region or country</td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling
**STEO benchmarking**

EIA produces a *Short-Term Energy Outlook* (STEO) to project energy trends over the next 18 to 30 months. The AEO projection can be benchmarked to the latest STEO projection. The files *clflags.txt*, **clsteo.txt**, and **EMMBENCH.txt** provide inputs to the CMM to benchmark the near years to the STEO projection. The CMM hits the benchmark targets by setting constraints in the STEO years *(Steoyr)* for coal production, coal transport by sector, coal stocks, and the end use price of coal to the electric power sector. This process is done by specifying a tolerance *(Tolerance)* interval (currently +/− 2 %) around the benchmark targets. The tolerances are allowed to be looser in the alternate sensitivity cases. The CMM has three levels of tolerance specified by variables *(TolAdjBench1, TolAdjBench2, TolAdjBench3)* and selected by case through *(EMMBENCH)* passed from the Electric Market Module (EMM). As an example, the benchmark multipliers *(TolAdjBench1, TolAdjBench2, TolAdjBench3)* were set at 1.0, 3.0, and 5.0 for 2019, 2020, and 2021, respectively. These factors are multiplied by the base tolerance, so side cases would have tolerances of 0.02 * 1.0 = 2%, 0.02 * 3.0 = 6%, or 0.02 * 5 = 10%, depending on which side tolerance is chosen in the EMMBENCH.txt file.

The benchmarking routines create an upper and lower constraint to the production and transport solutions. These constraints are active only in the STEO years and are inactive from the remaining years of the projection period. Hitting the target price for the electric power sector may require adjusting the variable *(Bsrzr_util_a)* found in *clflags.txt*. Manual benchmarking steps should be undertaken only after historical year updates of production and transportation rates for all sectors. These manual benchmarking steps would include updating any active contracts for the transport of coal.

The benchmarking method implemented in the AIMMS version of the CMM is as follows:

1. Before benchmarking, primary CMM data updates should be completed.
2. Ideally, allow the Electricity Market Module (EMM) to make a first attempt at determining coal generation numbers.
3. Apply regional production coal constraints that allow flexibility to reach STEO goal within 2%.
4. Apply total electricity coal tons constraint, if necessary.
5. Update imports, steam coal exports, and coking coal exports using in *clsteo.txt*.
6. Continue to adjust coal transportation rates to achieve calibrated coal price to the electric power sector but perform test in AIMMS Windows environment.
7. Apply waste coal constraint.
8. Test with EMM in integrated environment, and repeat #5, if necessary.

The benchmarking procedure was modified for AEO2019 to add an automatic scaling factor to adjust exports of steam and coking coal to match the STEO exports within tolerances. These factors *(ExportMultScaleSteam)* and *(ExportMultScaleCoke)* are calculated only during the STEO years in the first iteration of the module. The scale factors work by adjusting the bounds on U.S. exports through the parameters *(CokingUpperBound, CokingLowerBound, ThermalUpperBound, ThermalLowerBound)*. See
the diagram in Figure 3.A-1. *ICDS linear program structure* and equations 3.A-15 and 3.A-16 in Chapter 3 of this document for more information on the U.S. export constraints.

**Submodule output**

The Domestic Coal Distribution Submodule (DCDS) provides annual projections of U.S. coal quantities transported to the demand sectors and the cost of moving coal. The key output from the DCDS is the LP solution of the least-cost movement of coal for each sector (in trillion Btu). Listed in Table 2.B-5 are separate output tables by sector, which can be combined to form the total domestic transport solution. Most of the tables report transport flows by supply curve (Scrv1), supply region (Sreg), sulfur category (Sulf) mine type (Mtyp), coal grade (rank), demand region (Dreg), and projection year (yr). Average heat rate values are applied to convert output from trillion Btu to short tons for report-writing purposes.

**Table 2.B-5. Outputs from the Domestic Coal Distribution Submodule (DCDS)**

<table>
<thead>
<tr>
<th>Output in CoalOutput.xls</th>
<th>AIMMS variable</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential</td>
<td>ResidentialTransportTrills</td>
<td>Residential and commercial sector transported volume</td>
<td>Trillion British thermal units (Btu)</td>
</tr>
<tr>
<td>Industrial</td>
<td>IndustrialTransportTrills</td>
<td>Industrial sector transported volume</td>
<td>Trillion Btu</td>
</tr>
<tr>
<td>Coking</td>
<td>CokingTransportTrills</td>
<td>Coking or metallurgical coal transported volume</td>
<td>Trillion Btu</td>
</tr>
<tr>
<td>Exports</td>
<td>ExportsTransportTrills2a</td>
<td>Coal exports</td>
<td>Trillion Btu</td>
</tr>
<tr>
<td>Liquids</td>
<td>LiquidsTransportTrills</td>
<td>Coal transported for liquids</td>
<td>Trillion Btu</td>
</tr>
<tr>
<td>ElectricityACTrills</td>
<td>ElectricityTransportACSubtotalTrill</td>
<td>Electric power sector transported volume</td>
<td>Trillion Btu</td>
</tr>
<tr>
<td>ElectricityT1Rate</td>
<td>Trate2wSrch</td>
<td>Tier 1 transportation rate</td>
<td>1987$ per ton</td>
</tr>
<tr>
<td>ElectricityTier2TotalCost</td>
<td>ElectricityTransport2CostScrvYr</td>
<td>Tier 2 electricity total transport cost</td>
<td>1987$ per ton</td>
</tr>
<tr>
<td>RevisedRate</td>
<td>Trate1RevisedBase</td>
<td>Non-electric-power sector revised transportation rates</td>
<td>1987$ per ton</td>
</tr>
<tr>
<td>Surcharge</td>
<td>SurcharT1</td>
<td>Surcharge for Tier 1 transport</td>
<td>1987$ per ton</td>
</tr>
<tr>
<td>HeatContent</td>
<td>Btu</td>
<td>Heat content by supply curve</td>
<td>million Btu/short ton</td>
</tr>
<tr>
<td>TransMultiplier</td>
<td>FinalWest</td>
<td>Transportation rate multiplier for West</td>
<td>Numeric ratio</td>
</tr>
<tr>
<td>TransMultiplier</td>
<td>FinalEast</td>
<td>Transportation rate multiplier for East</td>
<td>Numeric ratio</td>
</tr>
<tr>
<td>MinePrice</td>
<td>PriceByYr</td>
<td>Minemouth price</td>
<td>1987$ per million Btu</td>
</tr>
<tr>
<td>ImportsSubtotal</td>
<td>ImportsElectricitySubtotalReport</td>
<td>Total U.S. coal imports for electric power sector</td>
<td>Trillion Btu</td>
</tr>
<tr>
<td>ImportsSubtotal</td>
<td>ImportsIndustrialSubtotalReport</td>
<td>Total U.S. coal imports for industrial sector</td>
<td>Trillion Btu</td>
</tr>
<tr>
<td>ImportsSubtotal</td>
<td>ImportsCokingSubtotalReport</td>
<td>Total U.S. coal imports for coking sector</td>
<td>Trillion Btu</td>
</tr>
<tr>
<td>USCoalSupplyCurves</td>
<td>SC_QUAN</td>
<td>U.S. supply curve quantities by supply step</td>
<td>Trillion Btu</td>
</tr>
<tr>
<td>USCoalSupplyCurves</td>
<td>SC_PRICE87</td>
<td>U.S. supply curve prices by supply step</td>
<td>1987 dollars</td>
</tr>
<tr>
<td>USCoalSupplyCurves</td>
<td>SC_PRICE_BYDollars</td>
<td>U.S. supply curve prices by supply step</td>
<td>2018 dollars</td>
</tr>
</tbody>
</table>
Output: NEMS tables

Prices and quantities projected by the CMM appear throughout the NEMS tables. However, the bulk of the DCDS output is reported in seven NEMS tables dedicated entirely to coal. These reports can be found using the interactive table viewer. These reports are organized to show selected NEMS coal quantities and prices for each year in the projection period.

"Coal Supply, Disposition, and Prices" shows the following:

- Production east and west of the Mississippi River and for the Appalachian, Interior, and Western regions, and the national total in millions of short tons.
- Imports, exports, and net imports, plus total coal supply in millions of short tons.
- Sector consumption for the residential and commercial, industrial steam, industrial coking, and electric power sectors plus total domestic consumption in millions of short tons.
- Annual discrepancy (including the annual stock change).
- Average minemouth price in dollars per ton (the dollar year is provided).
- Sectoral delivered prices in dollars per ton for the industrial steam, industrial coking, and electric power sectors, and the weighted average for these three sectors.
- Average free along side-ship price for exports, in other words, the dollar-per-ton value of exports at their point of departure from the United States.

"Coal Production and Minemouth Prices By Region" provides annual summaries of national distribution and aggregated supply regions, plus subtotals for five subregions: Appalachia, Interior, Western, East of the Mississippi River, and West of the Mississippi River. In the lower half of the table, minemouth prices are shown in dollars per ton for the same regions and subregions.

"Coal Production by Region and Type" lists production in millions of short tons per projection year by supply region by coal rank and sulfur level.

"Coal Minemouth Prices by Region and Type" lists minemouth prices for each projection year by supply region by coal rank and sulfur level.

Three tables in the table viewer show international seaborne coal trade projections for coal by international supply regions to the Europe/Mediterranean region, Asia, and the Americas for the steam coal trade, metallurgical coal trade, and total coal trade. These tables were discontinued for AEO2021.

"Total Energy Supply, Disposition, and Price Summary" reports national coal production, consumption, and exports in quadrillion Btu, along with the minemouth price of coal in dollars per ton.

"Energy Consumption by Sector and Source" lists annual energy consumption for the residential, commercial, industrial (both industrial steam and coking consumption are shown), and the electric power sectors in quadrillion Btu, along with delivered coal prices for these same sectors in dollars per million Btu.

"Conversion Factors" shows Btu conversion rates for coal production (east and west of the Mississippi River and the national average) and for coal consumed in the domestic NEMS sectors (residential and commercial, industrial, coking, and electric power sectors).
Appendix 2.C. Data sources and transportation cost estimation

Development of the DCDS transportation index

Coal transportation costs, both first- and second-tier rates, are modified over time using a national index based on costs to U.S. railroads reported quarterly by the Surface Transportation Board. The index measures the change in average transportation rates for coal shipments on a tonnage basis by applying a rail cost adjustment factor (RCAF) approach following the cost breakouts in the Surface Transportation Board’s (STB) All-Inclusive Index (STB_A-II). The index makes an additional adjustment for railroad productivity improvements. This adjustment is a change for AEO2021 and replaces the previous escalation methodology that had separate rates for eastern and western U.S. coal deliveries. Please read Improving the Method for Coal Transportation Rate Escalation in the NEMS Coal Market Module for a complete discussion of the rationale for adopting this new method.

The new rate escalation method also assumes that railroads as they make productivity improvements will be forced to pass on a portion of the cost savings to shippers in times of declining coal demand and production in the same way they pass increased costs when coal deliveries increase. Coal transport volume affects rates, as can be seen from the side cases, as shown in the transportation rate indexes used in Table 2 of the Assumptions to the Annual Energy Outlook 2022: Coal Market Module. In the AEO2022 Reference case, coal transportation rates are 4.3% lower in 2050 than in the base year 2020.

Background

Transportation rates can be expected to change over time as market conditions change. Historically, the majority of transportation agreements involved contracts that extended over many years. Despite the length of these contracts, escalator clauses were typically employed allowing rates to change in accordance with changing market conditions. In addition, shorter contracts, which have become more prevalent, provide an opportunity for both parties involved to renegotiate their positions more frequently. The transportation indexing methodology used in AEO2022 is needed within the DCDS to simulate the changes that may occur in real coal transportation rates over the projection period.

Before the Annual Energy Outlook 1997 (AEO1997), transportation indexing factors were derived from index data published by the Association of American Railroads. Beginning in AEO1997 and extending through AEO2004, an indexing methodology based on the producer price index (PPI) for the transportation of coal via rail was used. The PPI for coal transportation tracks the national average change in prices received by railroads for the transportation of coal. A statistical regression submodule was fitted to the PPI for coal rail transportation. The independent variables used in the formulation were intended to account for the input costs that would affect transportation rates over time and, in the AEO1997 formulation, included the following: trend (as a proxy for productivity), the price of No. 2 distillate fuel to the industrial sector, the PPI for transportation equipment, and the national average wage rate. (For more information on this formulation, see “Forecasting Annual Energy Outlook Coal Transportation Rates” by Jim Watkins in Issues in Midterm Analysis and Forecasting, 1997.) For AEO2004, the PPI for rail transportation equipment was substituted for the PPI for transportation equipment as one of the independent variables. The PPI for rail transportation equipment was also
converted to the user cost of capital of transportation equipment for use in the regression. In addition, for AEO2004, the average rail wage replaced the national average wage rate in the econometric formulation.

For AEO2005, the methodology used to derive the transportation index was again revised. The principal goals of the development of a revised transportation escalator for AEO2005 were a statistically significant regression that included East and West regional differentiation and an improved representation of productivity. Although the factors that affect costs in the East and West are largely the same, evidence suggests the weights of these factors on transportation costs differ for these two regions. For instance, western coal traffic tends to be associated with longer hauls than eastern traffic. Hence, the effect of distance on the change in average transportation cost for western traffic is assumed to be more influential. In addition to the incorporation of a regional component, an improved representation of productivity was also an objective. In previous formulations of the transportation index, a time trend served as a proxy for productivity. A time trend is not amenable to the development of sensitivity cases in which productivity falls or increases; therefore an alternative was sought.

For more than 10 years the CMM used a methodology with two regional (East and West) transportation indexes. The indexes, calculated econometrically, are measures of the change in average transportation rates, on a tonnage basis, that occurs between successive years for coal shipments. The methodology used to formulate these indexes was first developed for AEO2009. The East index is used for coal originating from eastern supply regions, while a West index is used for coal originating from western supply regions. The East index is a function of railroad productivity, the user cost of capital for railroad equipment, and the national average diesel fuel price. The user cost of capital for railroad equipment is calculated from the producer price index for railroad equipment, projected to remain flat in real terms, and accounts for the opportunity cost of money used to purchase equipment, depreciation occurring as a result of use of the equipment (assumed at 10% per year), less any capital gain associated with the worth of the equipment. The West index was a function of railroad productivity, gross capital expenditures for Class I railroads, and the western share of national coal consumption. The indexes were universally applied to all domestic coal transportation movements within the CMM.

The methodology was revised for the AEO2009 because the FERC 580 survey, the basis for the AEO2005 methodology, only includes a sample of coal shipments to electric utilities. As deregulation lowered the number of utilities nationwide, this sample size dropped even more. Therefore, an update of the historical information for the dependent variable in the regression module (transportation rate), distance, and contract information, all previously derived from the FERC Form 580, would not represent all coal shipments. The revised AEO2009 methodology combines the historical FERC Form 580 information through 1999 (supplemented with information from the Surface Transportation Board’s Carload Waybill Sample) with the average transportation rates inferred from the FERC Form 423, Form EIA-423, and Form EIA-7A surveys for the years 2000 through 2005 to approximate the dependent variable of the equation. The current escalation methodology uses data through 2006.

**Theoretical approach**

The general intent of the transportation index is to account for the variables that are correlated with or impact non-inflationary changes in average coal transportation rates over time. The approach taken to
develop a revised formulation included a review of the factors contributing to historical changes in transportation rates, the development of a list of potential predictive variables, and the actual development of a regression module.

Although coal is transported by rail, barge, truck, and conveyor, the most frequently used form of transportation for coal is rail. In 1980, 59% of coal was transported by rail alone. In 2012, rail carried 70% of all domestic coal shipments. Currently, all modes of coal transportation are aggregated within the DCDS. In addition, limited data resources are available for the less dominant modes of coal transport. For these reasons, the regression is formulated with a railroad focus.

The Staggers Act of 1980 partially deregulated the railroad industry, allowing greater flexibility in the prices charged to rail customers. From 1980 through the 1990s, competitive pressures between rail companies inspired productivity improvements both related to and independent of the consolidation of the rail industry and the reduction of redundancies in the rail network. As the rail industry consolidated, many jobs were eliminated and replaced with investments in capital equipment. Unit trains, as long as 110 railcars and dedicated to the servicing of a single destination, contributed to improvements in average train speed and fuel economy. Larger, more powerful locomotives and the use of lighter aluminum rail cars, rather than cars made entirely of steel, have also had a beneficial impact on productivity. Larger rail cars, capable of holding 100 tons each, longer train sets, and double tracking are also among the improvements cited by the rail industry.

The Clean Air Act Amendments of 1990 (CAAA90) imposed SO₂ emissions limits on the electric power industry. As a result, more low-sulfur western coal was being used and shipped to locations much farther away than previously thought practical. This coal, lower in thermal content than typical eastern bituminous coals, previously was regarded as too high in moisture content and too volatile to transport long distances. Also, transportation rates from western supply regions became increasingly competitive to help western coal penetrate eastern markets. Lower, competitively-priced transportation rates, coupled with low western minemouth prices and lower sulfur content, made many generators interested in at least trying western subbituminous coal. An increase in the share of western coal required to satisfy national coal demand is assumed to be negatively correlated with transportation rates.

The railroad industry is capital-intensive and requires investments in the purchase and servicing of equipment such as freight cars, land, inventory, and structures such as tracks. Without investments in capital structure, many productivity improvements would not have occurred in the historical period. For this reason, some representation of investment was deemed to be a necessary for the current formulation. For the East regression, the PPI for rail transportation equipment was transformed into a user cost of capital for rail equipment by accounting for the interest rate, depreciation, and any capital gain or loss associated with the investment. Unlike productivity, which is expected to push prices downward, with all other variables held constant, an increase in the user cost of capital tends to increase transportation rates. For the West, the same term did not prove significant. Instead, gross capital expenditure for Class I railroads was used as a proxy for western railroad investments.
Data sources
EIA maintains a number of annual surveys of coal production and distribution, and it has access to data from several surveys collected for the Federal Energy Regulatory Commission (FERC) that report the fuel purchase and delivery practices of the nation’s electric power sector. Other information comes from Census Bureau forms that report coal imports and exports. Data from the Association of American Railroads, the Surface Transportation Board, the Mine Safety and Health Administration, and state agency reports of mining activity supplement these sources.

- Association of American Railroads (AAR), Rail Cost Indexes, RCAF Quarterly Filings & Decisions, STB RCAF 2021Q3 Decision 6-17-2021, Docket No. EP 290 (Sub-No. 5) (2021-3)
- Form EIA-3, Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Users, surveys heat, sulfur, and ash content of coal receipts delivered to industrial steam, commercial, and institutional coal consumers by consumption location and state of origin.
- Form EIA-5, Quarterly Coal Consumption and Quality Report, Coke Plants, surveys volatility, sulfur, and ash content of coal receipts delivered to coke plants by consumption location and state of origin.
- Form EIA-7A, Coal Production and Preparation Report, covers coal producers and coal preparation plants and reports production, minemouth prices, coal seams mined, labor productivity, employment, stocks, and recoverable reserves at mines.
- Form EIA-423, Monthly Cost and Quality of Fuels for Electric Plants Report, covers electric nonutility plants with capacity of 50 MW or more and reports delivered cost, receipts, ash, Btu, sulfur, and sources. Beginning in 2008, coal receipts data previously collected on the Form EIA-423 and FERC Form 423 are now collected by EIA on Form EIA-923.
- FERC Form 423, Monthly Report of Cost and Quality of Fuels for Electric Plants, covers electric utility plants with capacity of 50 MW or more and reports delivered cost, receipts, ash, Btu, sulfur (As Received basis), and sources. Beginning in 2008, coal receipts data previously collected on the Form EIA-423 and FERC Form 423 are now collected by EIA on Form EIA-923.
- Form EIA-923, Power Plant Operations Report, collects information from regulated and unregulated electric power plants in the United States. Data collected include electric power generation, energy source consumption, end of reporting period fossil fuel stocks, and quality and cost of fossil fuel receipts.
- FERC Form 580, Interrogatory on Fuel and Energy Purchase Practices, was a biennial survey of investor-owned utilities that sell electricity in interstate markets and have a capacity of more than 50 MW. This survey covered contractual base tonnage, tonnage shipped, ash, Btu, sulfur and moisture (As Received basis), minemouth price, freight charges, coal source and destination, shipping modes, transshipments (if any), and distances.
- Form EM 545 from the U.S. Census Bureau records coal exports by rank, value, and tonnage from each port district. The Census Bureau’s Form IM 145 reports imports by rank, value, tonnage, and port district.
- The Carload Waybill Sample, administered by the Surface Transportation Board, contains confidential information on a sample of waybills from those railroads that terminate at least 4,500 cars per year. The data collected includes origin, destination, tons, commodity type,
revenue, and distance information. This information has been used to supplement EIA’s Coal Transportation Rate Database.

Data gaps
The resources that are available to support the NEMS CPS and DCDS include a series of databases derived from a variety of surveys that are valuable for their national scope and census-like coverage. However, as shown in Table 2.C-1, no data from mines are routinely collected on the quality of coal produced at the mine or the minemouth price for coals of different quality levels. The Form EIA-923, which replaced the FERC Form 423 and the Form EIA-423, asks for mine origin information in addition to coal quality information. By doing this, it is possible in some instances to infer some coal quality information for particular mines when the respondents have specific knowledge of their coal supplier. The Form EIA-923 together with the Forms EIA-3 and EIA-5 (which provide state origin information) provide some coal quality data that assist in assigning coal quality information to coal supply regions.

Although EIA publishes data identifying the tonnage of exported coal mined in each state, and the U.S. Department of Commerce collects data on the tonnage exported (by port district), no data are available to identify the tonnage from each mining state that is exported at each port of exit. Coals consumed by surveyed sectors (electricity, industrial, commercial and institutional, and coke plants) are known to differ in quality from coals delivered to currently un-surveyed sectors (residential, export metallurgical, and export steam). The Form EIA-7A requests information about export quantities. Where the coal quality characteristics of the mine can be inferred from information gathered on the Form EIA-923, some coal quality characteristics for exports can be likewise deduced. Consumption in the un-surveyed sectors currently accounts for a small percentage of production.

The difference between delivered costs as shown on the Forms EIA-923, EIA-3, EIA-5, and EM 545 and minemouth costs as shown on Form EIA-7A in the most recent available historical year is used to estimate transportation rates. (Although commodity cost and delivered cost are available on the Form EIA-923, transportation rates are not currently calculated from that form alone as a result of insufficient or incomplete information from the respondents.) This method allows estimation of different rates from each supply curve to each sector in each demand region, but it can do little to provide transportation rates for routes that have not been used, even if data for more remote historical years were used. More than half the routes indicated by the supply and demand region classification structures have not been used for coal transport in significant quantities in recent years. In the version of the DCDS documented here, rates for these routes have been synthesized using available data on tariff rates and analytical judgment, while others that are unlikely to be used are given dummy values that prevent their use.

The general availability of coal-related data that were used to build and calibrate the DCDS for the Annual Energy Outlook 2022 is summarized in Table 2.C-1.
Table 2.C-1. Survey sources used to develop CMM inputs

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Notes:
1. Commercial and institutional replaces residential and commercial and excludes residential information.
2. The EM 645 and the IM 145 are reports from the U.S. Census Bureau.

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling
Appendix 2.D. Bibliography


*Coal Age*, vol.87, No.5, (May 1982).


U.S. Energy Information Administration, *Coal Industry Annual*, DOE/EIA-0584 (various years).


Appendix 2.E DCDS Submodule Abstract

Submodule name: Domestic Coal Distribution Submodule

Submodule abbreviation: DCDS

Description: United States coal production, national coal transportation industries

Purpose: Projections of annual coal supply and distribution to domestic markets

Submodule update information: January 2021

Part of another model:
- Coal Market Module
- National Energy Modeling System

Submodule interface: Within the Coal Market Module, the DCDS interfaces with the Coal Production Submodule (CPS) and the International Coal Distribution Submodule (ICDS).

Within NEMS, the DCDS receives projected industrial steam and metallurgical coal demands from the NEMS Industrial Demand Module, coal-to-liquids demands from the NEMS Liquid Fuels Market Module, residential demands from the NEMS Residential Demand Module, commercial demands from the NEMS Commercial Demand Module, and electric power sector demands from the NEMS Electricity Market Module. The DCDS also receives macroeconomic variables from the NEMS Macroeconomic Activity Module.

Official model representative:

- Office: Office of Long Term Energy Modeling
- Team: Electricity, Coal & Renewables Modeling
- Model contact: David Fritsch
- Telephone: (202) 587-6538
- Email: David.Fritsch@eia.gov

Documentation:


Information on obtaining NEMS: Availability of the National Energy Modeling System (NEMS) Archive

Energy system described by the submodule: Coal demand distribution at various demand regions by demand.

Coverage:
• **Geographic:** United States (excluding Puerto Rico and the U.S. Virgin Islands)
• **Time unit and frequency:** 2003 through 2040 (with structure available through 2050)
• **Basic products involved:** Bituminous, subbituminous, and lignite coals in steam and metallurgical coal markets
• **Economic sectors:** Projects coal supply to two residential and commercial, three industrial, two domestic metallurgical, one coal-to-liquids, six export, and 35 electricity subsectors to 16 domestic demand regions

**Special features:**

• All data on demands are exogenous to the DCDS.
• Supply curves (from 41 supply sources) depicting the U.S. coal reserve base are exogenous to the DCDS and are reported in the DCDS from 14 coal supply regions.
• The DCDS currently contains no descriptive detail on coal transportation by different modes and routes. Transportation modeling consists only of sector-specific rates between regions represented on demand and supply curves that are adjusted annually for factor input cost changes.
• The DCDS output includes tables of aggregated output for the NEMS system and approximately six annual reports providing greater regional and sectoral detail on demands, production distribution patterns, and rates charged.
• Coal imports are calculated endogenously based on interaction with the ICDS.
• The DCDS reports minemouth, transport, and delivered prices, coal shipment origins and destinations (by region and economic subsector), and coal Btu and sulfur levels.

**Modeling features:**

• **Structure:** The DCDS uses 41 coal supply sources representing 12 types of coal produced in 14 supply regions and two mine types. Coal shipment costs to consumers are represented by transportation rates specific to NEMS sector and supply curve and demand region pairs, based on historical differences between minemouth and delivered prices for such coal movements. In principle, any projection year has up to 31,360 such rates; in practice, rates are fewer because many rates are economically infeasible and because a unique transportation rate is not derived for each of the 35 electric power sectors. Coal supplies are delivered to up to 49 demand subsectors in each of the 16 demand regions. A single submodule solution represents a single year, but up to 36 consecutive years (2015–2050) may be run in an iterative fashion. Currently, the NEMS system provides demand input for the 1990–2050 period.
• **Modeling technique:** The submodule uses a linear program that minimizes the estimated delivered cost to all demand sectors.
• **Submodule interfaces:** The NEMS Residential Demand Module, Commercial Demand Module, and Industrial Demand Module provide estimates of coal demand for those sectors, the NEMS Liquid Fuels Market Module provides demands for the coal-to-liquids sector, and the NEMS Electricity Market Module provides demands for the electric power sector. The DCDS provides the NEMS with coal production estimates, Btu conversion factors, estimated minemouth, transportation, and delivered costs for coal supplies to meet the demands. The DCDS interfaces with the ICDS to receive projected coal export demands. The DCDS interfaces with the CMM's
Coal Production Submodule (CPS) to receive supply curves that specify the minemouth price in relation to the quantity demanded. In turn, the CPS receives production quantities from the DCDS that are used to revise its prices, if necessary, for subsequent iterations.

- **Input Data:**
  - **Physical:**
    - Demand shares by sector and region: (1) residential and commercial (trillion Btu); (2) industrial steam coal (trillion Btu); (3) industrial metallurgical coal (trillion Btu); (4) industrial coal-to-liquids (trillion Btu); (5) import supplies (millions of short tons).
    - Coal contracts for electric power sector: (1) coal demand regions; (2) supply regions; (3) coal quality (Btu and sulfur content); (4) contract historical volumes (trillion Btu); (5) contract profiles for each projection year.
    - Coal quality data for supply curves: (1) million Btu per short ton; (2) pounds of sulfur per million Btu; (3) pounds of mercury per trillion Btu; (4) pounds of CO₂ emitted per million Btu.
    - Coal quality specifications for regional subsectoral demands in electricity generation and other sectors.
  - **Economic:**
    - Supply curves relating minemouth prices to cumulative production levels.
    - Transportation rates: (1) 1987 dollars per short ton; (2) specified by subsector, differ by sector; (3) differ also by supply curve and demand region pair.
    - Transportation rate escalation factors: (1) endogenous; (2) regional (eastern and western railroads); (3) based on estimates of railroad productivity, the producer price index for rail equipment, contract duration, and distance (for western railroads only); (4) used to escalate and de-escalate transportation rates by projection year.
    - Minemouth price adjustments: (1) can be made by supply region and projection year; (2) currently used only by projection year; (3) used to adjust for productivity change.
    - Transportation rate adjustments (not used in AEO2022): adjustments can be applied by demand sector and demand region to calibrate rates in the submodule and are derived from an offline program that subtracts base-year minemouth costs from delivered costs reported in Forms EIA-3, EIA-5, and EIA-923 to produce transport rates, calculate the ratio between the modeled rate and the rate from survey forms, and preserve the ratio as a submodule parameter.

**Data sources:**
- Form EIA-3, Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Users
- Form EIA-5, Quarterly Coal Consumption and Quality Report, Coke Plants
- Form EIA-7A, Coal Production and Preparation Report
- FERC Form 423, Monthly Report of Cost and Quality of Fuels for Electric Plants
- Form EIA-423, Monthly Cost and Quality of Fuels for Electric Plants Report
- Form EIA-923, Power Plant Operations Report
- FERC Form 580, Interrogatory on Fuel and Energy Purchase Practices
- U.S. Department of Commerce, Form EM-545, U.S. Exports of Domestic and Foreign Merchandise
- U.S. Department of Commerce, Form IM-145, U.S. General Imports
- Association of American Railroads, AAR Railroad Cost Indices (Washington, DC, quarterly)
- Rand McNally and Co., Handy Railroad Atlas of the United States (Chicago, IL, 1988)

Output data:

- Physical: Projections of annual coal supply tonnages (and trillion Btu) by economic sector and subsector, coal supply region, coal Btu, coal sulfur content, coal mercury content, and demand region.
- Economic: Projections of annual minemouth, transportation, and delivered coal prices by coal type, economic sector, coal demand, and supply region.

Computing environment: See Integrating Module of the NEMS

Independent expert reviews conducted:

Independent expert reviews were conducted for the Component Design Report, which was reviewed by Dr. Charles Kolstad of the University of Illinois and Dr. Stanley Suboleski of the Pennsylvania State University during 1992 and 1993.

An independent expert review was conducted in 2002 by PA Consulting Group and Energy Ventures Analysis, Inc. The focus of the review was on projected levels of production supplied from the Powder River Basin and transportation rates. We incorporated some of the recommendations into the Annual Energy Outlook 2003. As a result of the review, some transportation rates were re-estimated, a two-tier transportation rate structure was introduced, and two coal demand regions were redefined. The coal demand regions that were redefined included MT and ZN. Previously, Nevada, Colorado, and Utah were included in MT; the change included adding these states to ZN.

In 2003, PA Consulting Group and Energy Ventures Analysis, Inc., were asked to review the entire coal projection of the Annual Energy Outlook 2003. Based on their recommendations, an additional coal demand region, CU, was added for the Annual Energy Outlook 2004, which includes Colorado, Utah, and Nevada.

Status of evaluation efforts conducted by submodule sponsor: No formal evaluation efforts other than the above reviews have been made as of July 2022.
Last update: The DCDS is updated annually for use in support of each year's Annual Energy Outlook. The version described in this abstract was updated in January 2018.

3. International Coal Distribution Submodule (ICDS)

Introduction
The third section of the Coal Market Module documentation defines the objectives and basic approach used to project international coal trade in the International Coal Distribution Submodule (ICDS) and to provide information on the submodule formulation and application. It is intended as a reference document for model analysts, users, and the public. The report conforms to requirements specified in Public Law 93-275, Section 57(B)(1) (as amended by Public Law 94-385, Section 57(b.2).

Submodule summary
The ICDS projects coal trade flows from 17 coal-exporting regions (5 of which are in the United States) to 20 importing regions (4 of which are in the United States) for two coal types—steam and metallurgical. The submodule consists of exports, imports, trade, and transportation components. The major coal exporting countries represented include the United States, Australia, South Africa, Canada, Indonesia, China, Colombia, Venezuela, Poland, the countries of Eurasia (primarily Russia), and Vietnam. The structure of the international component of the ICDS endogenously models U.S. imports. The U.S. import algorithm is integrated with the domestic DCDS discussed in Chapter 2. All components of the Coal Market Module (CMM) are modeled within the AIMMS software framework.

Organization
This section of the report describes the modeling approach used in the ICDS to project international coal trade. Subsequent sections of this report describe the following:

- The submodule objective, input and output, and relationship to other models
- The theoretical approach and assumptions
- The submodule structure, including key computations and equations

An inventory of submodule inputs and outputs, detailed mathematical specifications, bibliography, and submodule abstract are included in the appendixes.

Submodule purpose and scope

Submodule objectives
The objective of the international component of the ICDS is to provide annual projections of world coal trade flows through 2050.

Coal exports in the ICDS are modeled using two coal types: steam and metallurgical. Steam coal is used primarily for electricity generation but is also used in the industrial, commercial, and residential sectors for the production of steam and direct heat. Metallurgical coal is used to produce coal coke, which in turn is used as a fuel and as a reducing agent for the smelting of iron ore in blast furnaces. There are 17 geographic export regions (Table 3.1): 5 U.S. export regions, 2 Canadian export regions, and 10 additional major coal exporting countries or regions. The five U.S. coal export regions in the CMM (Figure 3.1) are the Northern Interior, the East Coast, the Gulf Coast, the Southwest and West, and the
Non-Contiguous United States. These regions represent aggregations of ports of exit through which exported coal passes on its way from domestic export regions to foreign consumers. For instance, the Northern Interior includes 12 ports of exit including locations ranging from Boston, Massachusetts, to Great Falls, Montana. The Non-Contiguous U.S. region is represented by only two ports of exit, Anchorage and Seward, Alaska. These domestic port districts are identified in Table 3.1.

The metallurgical and steam sectors define the international coal import sectors. Twenty coal import regions are represented in the CMM (Table 3.2). The coal import regions for the United States are the same as the coal export regions, except that the U.S. Southwest and West is excluded. Canada is split into two coal import regions, Eastern and Interior. The remaining 14 coal import regions are represented as either individual countries or groups of two or more countries.

The U.S. share of world coal markets is defined as a linear optimization problem and is solved simultaneously with the domestic coal projection.

Four key user-specified inputs are required: coal import requirements, coal export curves, transportation costs, and constraints. The primary outputs are annual world coal trade flows.

Relationship to other models
The submodule generates regional projections for U.S. coal exports. These international U.S. export requirements are integrated with the DCDS so that sufficient production is allocated to U.S. exports. The ICDS also projects U.S. imports required to satisfy coal demand in the United States, as projected by the Industrial Demand Module and Electricity Market Module.
### Table 3.1. International Coal Distribution Submodule coal export regions

<table>
<thead>
<tr>
<th>Abbreviations</th>
<th>Export regions</th>
<th>Domestic port districts</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>1 U.S. Northern Interior (I)</td>
<td>Boston, MA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Portland, ME</td>
</tr>
<tr>
<td></td>
<td></td>
<td>St. Albans, VT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Buffalo, NY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ogdensburg, NY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>New York, NY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Philadelphia, PA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Detroit, MI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cleveland, OH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Duluth, MN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pembina, ND</td>
</tr>
<tr>
<td>UE</td>
<td>2 U.S. East Coast (E)</td>
<td>Great Falls, MT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Baltimore, MD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Norfolk, VA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Charleston, SC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Savannah, GA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Miami, FL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>San Juan, PR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>U.S. Virgin Islands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tampa, FL</td>
</tr>
<tr>
<td>UG</td>
<td>3 U.S. Gulf Coast (G)</td>
<td>Mobile, AL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>New Orleans, LA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Houston-Galveston, TX</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Laredo, TX</td>
</tr>
<tr>
<td></td>
<td></td>
<td>El Paso, TX</td>
</tr>
<tr>
<td>UW</td>
<td>4 U.S. Southwest and West (W)</td>
<td>Nogales, AZ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>San Diego, CA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Los Angeles, CA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>San Francisco, CA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stockton, CA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Richmond, CA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Portland, OR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Seattle, WA</td>
</tr>
<tr>
<td>UA</td>
<td>5 U.S. Non-Contiguous (A)</td>
<td>Anchorage, AK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Seward, AK</td>
</tr>
<tr>
<td>AU</td>
<td>6 Australia</td>
<td>NA</td>
</tr>
<tr>
<td>NW</td>
<td>7 Canada, Western</td>
<td>NA</td>
</tr>
<tr>
<td>NI</td>
<td>8 Canada, Interior</td>
<td>NA</td>
</tr>
<tr>
<td>SF</td>
<td>9 Southern Africa$^1$</td>
<td>NA</td>
</tr>
</tbody>
</table>
### Abbreviations

<table>
<thead>
<tr>
<th>Abbreviations</th>
<th>Export regions</th>
<th>Domestic port districts</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO</td>
<td>10 Poland</td>
<td>NA</td>
</tr>
<tr>
<td>RE</td>
<td>11 Eurasia(^1) (exports to Europe)</td>
<td>NA</td>
</tr>
<tr>
<td>RA</td>
<td>12 Eurasia(^2) (exports to Asia)</td>
<td>NA</td>
</tr>
<tr>
<td>HI</td>
<td>13 China</td>
<td>NA</td>
</tr>
<tr>
<td>CL</td>
<td>14 Colombia</td>
<td>NA</td>
</tr>
<tr>
<td>IN</td>
<td>15 Indonesia</td>
<td>NA</td>
</tr>
<tr>
<td>VZ</td>
<td>16 Venezuela</td>
<td>NA</td>
</tr>
<tr>
<td>VT</td>
<td>17 Vietnam</td>
<td>NA</td>
</tr>
</tbody>
</table>

\(^1\)Southern Africa includes South Africa, Mozambique, and Botswana.

\(^2\)Eurasia includes Armenia, Azerbaijan, Belarus, Estonia, Georgia, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Moldova, Russia, Tajikistan, Turkmenistan, Ukraine, and Uzbekistan.

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling

Figure 3.1. U.S. export and import regions used in the International Coal Distribution Submodule
Table 3.2. International Coal Distribution Submodule coal import regions

<table>
<thead>
<tr>
<th>Abbreviations</th>
<th>Import regions</th>
<th>Countries</th>
</tr>
</thead>
<tbody>
<tr>
<td>UE</td>
<td>1 U.S. East Coast (E)</td>
<td>NA</td>
</tr>
<tr>
<td>UG</td>
<td>2 U.S. Gulf Coast (G)</td>
<td>NA</td>
</tr>
<tr>
<td>UI</td>
<td>3 U.S. Northern Interior (I)</td>
<td>NA</td>
</tr>
<tr>
<td>UN</td>
<td>4 U.S. Non-Contiguous (N)</td>
<td>NA</td>
</tr>
<tr>
<td>NE</td>
<td>5 Canada, Eastern</td>
<td>NA</td>
</tr>
<tr>
<td>NI</td>
<td>6 Canada, Interior</td>
<td>NA</td>
</tr>
<tr>
<td>SC</td>
<td>7 Scandinavia</td>
<td>Denmark</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BT</td>
<td>8 United Kingdom/Ireland</td>
<td>NA</td>
</tr>
<tr>
<td>GY</td>
<td>9 Germany/Austria/Poland</td>
<td>NA</td>
</tr>
<tr>
<td>OW</td>
<td>10 Other NW Europe</td>
<td>Belgium</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS</td>
<td>11 Iberia</td>
<td>Portugal</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TL</td>
<td>12 Italy</td>
<td>NA</td>
</tr>
<tr>
<td>RM</td>
<td>13 Med./E. Europe</td>
<td>Algeria</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MX</td>
<td>14 Mexico</td>
<td>NA</td>
</tr>
<tr>
<td>LA</td>
<td>15 South America</td>
<td>Argentina</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JA</td>
<td>16 Japan</td>
<td>NA</td>
</tr>
<tr>
<td>EA</td>
<td>17 East Asia</td>
<td>North Korea</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Abbreviations | Import regions | Countries
---|---|---
CH | 18 China/Hong Kong | NA
AS | 19 ASEAN | Malaysia
 |  | Philippines
 |  | Thailand
 |  | Vietnam
IN | 20 Indian sub/S. Asia | Bangladesh
 |  | India
 |  | Iran
 |  | Pakistan
 |  | Sri Lanka

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling

Figure 3.2. Inputs and outputs in the International Coal Distribution Submodule

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling
Submodule rationale

Theoretical approach
The core of the ICDS is a linear programming optimization model. This LP model finds the pattern of coal production and trade flows that minimizes the production and transportation costs of meeting a set of regional net import requirements. The basic underlying assumption regarding the modeling of international coal trade in the ICDS is that the international coal market is essentially a perfectly competitive market. The key conditions of a perfect market are that there are no real significant barriers to entry and exit on the export side, there are a large number of buyers and sellers, and no single buyer or seller controls enough of the market so as to be able to exert pricing power.

Although a perfectly competitive market is the basic underlying assumption used for modeling international coal trade in the CMM, the submodule solution is subject to a number of key constraints:

- Export capacity of export regions.
- Maximum share that any importing region can take from one exporting region. Coal buyers (importing regions) will tend to spread their purchases among several suppliers in order to reduce the impact of supply disruption, even though this action will add to their purchase costs.
- Maximum share that any exporting region will sell to one importing region. Coal producers (exporting regions) will choose not to rely on any one buyer and will diversify their sales.
- SO2 emission limits for U.S. imports. U.S. coal imports are subject to SO2 emission regulations as set forth under CAAA90 and Clean Air Interstate Rule or Cross-State Air Pollution Rule (CSAPR). This constraint is modeled by intersecting emissions from thermal imports in the electric power sector with the SO2 emissions constraint in the domestic component of the ICDS.
- Mercury emission limits for U.S. coal imports. In scenarios where mercury emissions are restricted, imports are subject to the same limits as U.S. coal. When relevant, this constraint is modeled by intersecting emissions from thermal imports in the electric power sector with the mercury row constraint of the ICDS. Imports are subject to EPA’s Mercury Air Toxics Standard to regulate hazardous air pollutants.
- Minimum (contract) flows for U.S. imports. These minimum flows are based on coal receipts data for existing U.S. power plants collected on the Form EIA-923, Power Plant Operations Report.

Submodule structure
The ICDS is specified as part of an LP that satisfies import requirements at all points at the minimum overall world coal cost plus transportation cost (Figure 3.3). The optimal pattern of supply is derived from the LP model output.
The geographical representation of the world is a set of coal export regions (Table 3.1) and coal import regions (Table 3.2). Each coal export region is able to supply coal based on the region’s export supply curve that determines the quantity of coal available for export at a given cost. The cost associated with each quantity of coal available for export includes (1) mining costs; (2) representative coal preparation costs, which vary according to export region, coal type, and end-use market; and (3) inland transportation costs (before export). Coal import requirements for all regions except the United States are taken as fixed inputs to the ICDS. For the United States, import requirements are derived endogenously; that is, they are determined by the submodule. Diversity constraints limit the portion of a region’s imports by sector that can be met by each of the individual export regions. If used, subbituminous constraints can limit the amount of subbituminous coal that a specific region can import. Each import region may also be restricted to a certain level of SO₂ emissions. Importing countries may be constrained by a maximum expectation of high sulfur coal as a share of their total imports. In scenarios where emissions limits for SO₂, mercury, or CO₂ are specified for the United States, imports are also subject to those constraints. Minimum contract constraints for U.S. imports may also be specified. The linear program minimizes the costs associated with exporting coal from one region to an importing region while considering the constraints described above.
Appendix 3.A. Detailed Mathematical Description of the Submodule

The international component of the ICDS is specified as part of the overall CMM. The LP satisfies import requirements at the minimum overall world coal cost plus transportation cost. The optimal pattern of supply is derived from the LP model output.

The geographical representation of the world is a set of coal export regions and coal import regions. Each coal export region is able to supply coal based on the region’s export supply curve that determines the quantity of coal available for export at a given cost. The cost associated with each quantity of coal available for export is inclusive of (1) mining costs; (2) representative coal preparation costs, which vary according to export region, coal type, and end-use market; and (3) inland transportation costs. For U.S. imports, an additional U.S. inland transportation rate is specified. This rate represents the cost of moving the imported coal from its port of entry to its point of consumption. Coal import requirements for all regions except the United States are taken as fixed inputs to the ICDS. Starting in AEO2006, the ICDS allows U.S. import requirements to be endogenously determined based on competition with other U.S. domestic coal supply regions and to be satisfied at the minimum overall cost.

The submodule can account for limits on total SO2 emissions by coal import region through the incorporation of a submodule constraint. A restriction regarding the maximum permissible sulfur content of coal shipments to an import region, as well as restrictions on total coal shipments by coal import region or coal export region pairs, can be accounted for in the submodule as flow constraints, but it is not currently used. In addition, changes in U.S. policies regarding emission limits for SO2 and mercury and their impacts on U.S. coal imports can be represented. Minimum flow (contract) constraints are available in the submodule structure for coal imports to the U.S. electric power sector, but they are not currently used.

Mathematical formulation

This appendix provides the user with more detail on the complex linear program framework that is the Coal Market Module. The linear program structure diagram in Figure 3.A-1 provides a simplified version of the LP as it was originally designed for the CMM and coded in Fortran. This diagram, although from a previous version of the CMM, is still useful in helping the user understand the structure of the LP. The user should refer back to the “Submodule Rationale” section in Chapter 3 to understand variable definitions and the types of constraints incorporated into the ICDS linear program.

The block diagram format depicts the matrix as made up of sub-matrixes or blocks of similar variables, equations, and coefficients. The first column contains the description of the sets of equations and the equation number as defined later in this section. Subsequent columns define sets of variables for the international production for seaborne export, transportation, U.S. import, and U.S. and non-U.S. export of coal. The row equations can be maximums, minimums, or equalities. Each block within the table is shown with representative coefficients for that block, most typically either a (+/-) 1.0. The last table column, labeled RHS (an abbreviation for right-hand side), contains symbols that represent the constraint limit.
Figure 3.A-2 lists the AIMMS variable names with their indexes (in other words, sets) in parenthesis(), and Figure 3.A-3 similarly lists the submodule constraints. These tables contain the variables and constraints used in the ICDS formulation discussed in this appendix and those discussed in Appendix 2.A for the Domestic Coal Distribution Submodule (DCDS).

The mathematical formulations in this document were prepared as descriptions for the original coding of the Coal Market Module (CMM) in Fortran. With the movement of the CMM code to the AIMMS platform, we have attempted to add AIMMS variable names in brown text with brackets [AIMMS variable] as a helpful reference for future users of the CMM.
Figure 3.A-1. Linear program structure in the International Coal Distribution Submodule

<table>
<thead>
<tr>
<th>Equation</th>
<th>Sector</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Thermal</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
</tr>
</tbody>
</table>

**International Sectors:**
- 2
- 1

**Right-Hand Side (RHS):**
- Energy Demand
- Economic Growth
- Exchange Rates
- Technology

**Model Variables:**
- Production
- Trade
- Stock
- Price

**Objective:**
- Maximize Total Value

**Model Equations:**
- Energy Demand
- Economic Growth
- Exchange Rates
- Technology

**Model Constraints:**
- Production
- Trade
- Stock
- Price
Figure 3.A-2. Linear program variables in the Advanced Interactive Multidimensional Modeling System (AIMMS)
Figure 3.A-3. Linear program constraints in the Advanced Interactive Multidimensional Modeling System (AIMMS)
Objective function

The objective function to be minimized represents delivered costs (in other words, minemouth production, preparation, and inland transportation costs plus freight transportation costs) for moving coal from international export regions to international import regions and has been defined as

\[ \sum_{i,s,t} PX_{i,s,t} * P_{i,s,t} + \sum_{i,j,t} TX_{i,j,t} * F_{i,j,t} + \sum_{i,j,m,t,v,z} UI_{i,j,m,t,v,z} * TI_{i,j,m,t,v,z} \tag{3.A-1} \]

For the United States, the objective function is linked to the DCDS’s objective function primarily through the row constraints (3.A-4), (3.A-6), and (3.A-8) described below. The U.S. production costs and inland transportation costs for U.S. domestically produced coal (for exports and domestic consumption) are not shown in (3.A-1) because they are accounted for in the DCDS, which is documented in Chapter 2. The mercury price cap, mercury escape vector, activated carbon vector, and carbon emission vectors are also not represented in (3.A-1) for the same reason.

The index definitions for the objective function, the rows, and the columns are defined below.

Index definitions

<table>
<thead>
<tr>
<th>Index symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i)</td>
<td>International supply regions for coal exports. {e}</td>
</tr>
<tr>
<td>(j)</td>
<td>International import regions. {i}</td>
</tr>
<tr>
<td>(k)</td>
<td>U.S. coal export subsectors (correspond to U.S. export sectors in domestic component of DCDS). {CokeExpSec, ThermExpSec}</td>
</tr>
<tr>
<td>(m)</td>
<td>U.S. domestic subsector, either plant type for the electric power sector or sector number for the industrial and metallurgical sectors. {Subsec}</td>
</tr>
<tr>
<td>(s)</td>
<td>Step on coal export supply curve for non-U.S. international export regions. {s}</td>
</tr>
<tr>
<td>(t)</td>
<td>International coal sector (thermal or coking). {tc}</td>
</tr>
<tr>
<td>(u)</td>
<td>U.S. export supply curve representing one of eight possible U.S. coal types (different combinations of rank, mining method, and sulfur content) in combination with 1 of 16 possible export regions.</td>
</tr>
<tr>
<td>(v)</td>
<td>Activated carbon supply curve step. {NSTEPS}</td>
</tr>
<tr>
<td>(z)</td>
<td>U.S. coal export subregions and U.S. coal import subregions. These subregions are equivalent to the demand regions in the domestic portion of the DCDS and include: NE, YP, SA, GF, OH, EN, KT, AM, CW, WS, CU, MT, ZN, and PC. {Dreg}</td>
</tr>
</tbody>
</table>
### Column definitions

<table>
<thead>
<tr>
<th>Column notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PX_{i,s,t}</td>
<td>Quantity of coal from step $s$ of export supply curve in non-U.S. export region $i$ for international sector $t$. {ExpSupply}</td>
</tr>
<tr>
<td>EXP_{i,t}</td>
<td>Sum of coal exported from U.S. or non-U.S. international export region $i$. {TotalTransportfromCountry}</td>
</tr>
<tr>
<td>IMP_{j,t}</td>
<td>Sum of coal imported for international coal sector $t$ to international import region $j$ (U.S. or non-U.S.). {TotalTransporttoCountry}</td>
</tr>
<tr>
<td>TX_{i,j,t}</td>
<td>Quantity of coal transported from U.S. or non-U.S. export region $i$ to import region $j$ for international sector $t$. {TotalTransportUS}, {TotalTransportNonUS}</td>
</tr>
<tr>
<td>TXS_{i,s,t}</td>
<td>Quantity of coal transported from non-U.S. export region $i$ to import region $j$ for international sector $t$ and international supply curve step $s$. {TransportUS}</td>
</tr>
<tr>
<td>UI_{i,j,m,t,v,z}</td>
<td>Quantity of coal imported into the United States from international supply region $i$ to coal international import region $j$, for U.S. domestic subsector $m$, for activated carbon supply curve step $v$, for international coal sector $t$, and U.S. domestic coal import region $z$. {ImportsElectricity}, {ImportsIndustrial}, {ImportsCoking}</td>
</tr>
<tr>
<td>UX_{k,z}</td>
<td>Quantity of coal exported for U.S. export subsector $k$ from U.S. coal export subregion $z$. {UxThermal, UxCoking}</td>
</tr>
<tr>
<td>Qt_{u,u,z}</td>
<td>Quantity of coal from U.S. export supply curve $u$ transported to U.S. coal export subregion $z$ and U.S. export subsector $k$. {ExportsTransport2}</td>
</tr>
</tbody>
</table>

And the incremental costs assigned to the column vectors are defined as

<table>
<thead>
<tr>
<th>Column notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P_{i,s,t}</td>
<td>Cost from step $s$ of the export supply curve for coal from non-U.S. export region $i$ for international coal sector $t$. {InternationalFOBScalintBtu}</td>
</tr>
<tr>
<td>F_{i,j,t}</td>
<td>Cost of freight transportation for coal from export region $i$ to coal import region $j$ for international coal sector $t$. This cost includes the freight costs for U.S.-sourced exports. {InternationalUnitTransportBtuNonUS}</td>
</tr>
<tr>
<td>TI_{i,j,m,t,v,z}</td>
<td>Cost of inland transportation (within United States) for imported coal to the United States from export region $i$ to coal international import region $j$, for U.S. domestic subsector $m$, for activated carbon supply curve step $v$, for international coal sector $t$, and U.S. domestic coal import region $z$. {InlandImportTranspRateBtu}</td>
</tr>
</tbody>
</table>
### Row constraints

The rows interact with the columns to define the feasible region of the LP and are defined below:

#### U.S. imports structure only

**U.S. import**

**Equations:** Non-imported coal $+ \Sigma_{i,v} U_{i,j,m,t,v,z} = D_{j,m,t,z}$

where $D_{j,m,t,z}$ represents the U.S. coal imports for coal import region $j$, U.S. subsector $m$, for international coal sector $t$, and for U.S. domestic coal demand region $z$.

**Definition:** Specifies the level of coal imports by import region $j$ that must be satisfied for domestic coal subsector $m$.

**Corresponding rows in block diagram:** `{DomesticElectricityDemandRequirement}`, `{IndustrialDemandRequirement}`, and `{CokingDemandRequirement}`

#### Balance of U.S. inland transportation and international freight to United States

**Equations:** $\Sigma_{m,v,z} U_{i,j,m,t,v,z} - \Sigma_{i,j,t} T_{X_{i,j,t}} = 0$ (3.A-3)

**Definition:** For $j$ equal to U.S. importing regions, the row balances coal freighted to U.S. international import region $j$ from international (non-U.S.) export region $i$ for international sector $t$ (thermal or coking).

**Corresponding rows in block diagram:** `{USImportThermalBalance}` and `{USImportCokingBalance}`

#### World coal trade rows

**Non-U.S. production and shipping balance**

**Equations:** $\Sigma_{i,t} P_{X_{i,t}} - \Sigma_{j,t} T_{X_{i,t}} = 0$ or $P_{X_{i,t}} - \Sigma_{j,t} T_{X_{j,t}} = 0$ (3.A-4)

**Definition:** Balance of coal produced in international (non-U.S.) export region $i$ with the coal shipped from export region $i$ for international sector $t$ (thermal or coking).

**Corresponding rows in block diagram:** `{IntlSupplyStepBalancewTotal}` or `{Test_IntlSupplyStepBalancewTotal}`

**Non-U.S. import**

**Equations:** $\Sigma_{j,t} T_{X_{i,j,t}} = D_{j,t}$

where $D_{j,t}$ represents the coal imports for import region $j$ for international coal sector $t$.

**Definition:** Specifies the level of coal import requirement by import region $j$ that must be satisfied for international coal sector $t$ (thermal or coking).

**Corresponding rows in block diagram:** `{InternationalDemandRequirement}`

#### U.S. and non-U.S. freight and import balance

**Equations:** $\Sigma_{j,t} T_{X_{i,j,t}} - \text{IMP}_{j,t} = 0$ (3.A-6)

**Definition:** Balance of total coal imported to international import regions $j$ with quantity freighted to import region $j$ for international sector $t$.

**Corresponding rows in block diagram:** `{ImportBalance}`

#### U.S. and non-U.S. import constraints

**Equations:** $T_{X_{i,j,t}} - \text{IC}_{i,j,t} \times \text{IMP}_{j,t} < 0$ (3.A-7)

**Definition:** Import constraint specifying that only a certain share of imports for an import region $j$ can come from export region $i$. $\text{IC}_{i,j,t}$ is the proportion of coal imports flowing to international import region $j$.
that can come from export region \(i\) for international coal sector \(t\).

**Corresponding rows in block diagram:** {ImportShareConstr}

**U.S. and non-U.S. production and export balance**

**Equations:**

\[
\sum_i \text{PX}_{i,t} + \sum_k \text{UX}_{k,z} - \text{EXP}_{t} = 0, \quad (\text{3.A-8})
\]

where \(a = 0\) and \(b = 1\), for U.S.; \(a = 1\) and \(b = 0\) for non-U.S.; and where \(k\) is a subset of \(t\).

**Definition:** Balance of coal produced from international export region \(i\) with total exported from \(i\) for international sector \(t\).

**Corresponding rows in block diagram:** {ImportShareConstr}

**U.S. and non-U.S. export constraint**

**Equations:**

\[
\text{TX}_{i,j,t} - \text{EC}_{i,j,t} \times \text{EXP} < 0 \quad (\text{3.A-9})
\]

**Definition:** Export constraint limiting the amount of export coal from an international export region \(i\) that can be shipped to a particular import region \(j\). \(\text{EC}_{i,j,t}\) is the proportion of coal exports flowing from international export region \(i\) that can be shipped to import region \(j\) for international coal sector \(t\).

**Corresponding rows in block diagram:** {ExportShareConstrUS, ExportShareConstrNonUS}

**U.S. export supply balance**

**Equations:**

\[
\sum_k \text{UX}_{k,z} - \sum_j \text{TX}_{i,j,t} = 0, \quad (\text{3.A-10})
\]

where \(z\) is a subset of \(i\) and \(k\) is a subset of \(t\).

**Definition:** Balance of total U.S. coal transported overseas with U.S. coal exported. The U.S. export requirement is bounded. The bounds assumed are based on historical levels of exports.

**Corresponding rows in block diagram:** {SdxTherm3, SdxCoking3}

**U.S. export demand balance**

**Equations:**

\[
\sum U_{l,t} - \sum U_{k,z} = 0 \quad (\text{3.A-11})
\]

**Definition:** Balance of coal transported within United States from U.S. coal supply curves to meet export requirements from U.S. export subregions \(z\) and U.S. export subsectors \(k\). The U.S. export requirements are bounded. The bounds are based on historical levels of exports.

**Corresponding rows in block diagram:** {BalanceCokingwithUSDomestic and BalanceThermalwithUSDomestic}

**Historical flow constraints**

**Minimum import equation:**

\[
\sum U_{i,j,m,t,v} \times U_{i,j,m,t,v,z} \geq T_{\text{MIN}} \quad (3.\text{A-12})
\]

**Definition:** Sets minimum value \((T_1)\) for all U.S. imports.

**Corresponding rows in block diagram:** {ElectricityImportMinimum, IndustrialImportMinimum, CokingImportMinimum}

**Maximum import equation:**

\[
\sum U_{i,j,m,t,v} \times U_{i,j,m,t,v,z} \leq T_{\text{MAX}} \quad (3.\text{A-13})
\]

**Definition:** Sets maximum value \((T_2)\) for all U.S. imports.

**Corresponding rows in block diagram:** {ElectricityImportMaximum, IndustrialImportMaximum, CokingImportMaximum}

**STEO constraints for U.S. imports**

**Equations:** For coal imports \(i,j,m,t,\) and \(v:\)

\[
\text{STIM}_i \leq \sum U_{i,m,t,v} \leq \text{STIM}_u \quad (3.\text{A-14})
\]
**Definition:** Constrains the coal imports for the total United States to be within tolerance intervals of total imports targets set from the *Short-Term Energy Outlook* (STEO). Only active in the (STEO) early projection years. \{STEOImportsLower, STEOImportsUpper\}

**STEO constraints for U.S. exports**

**Equations:** For coal exports \(k,t,u,\text{ and } z\): 

\[
STEXC_L \leq \sum_u Q_{tk,t,u,z} \leq STEX_U \tag{3.A-15}
\]

**Definition:** Constrain the coking coal exports for international coal sector \(t=1\) from U.S. export subregions \(z\) and U.S. export subsectors \(k\) for the total United States to be within tolerance intervals of total imports targets set from the *Short-Term Energy Outlook*. Only active in the (STEO) early projection years. \{STEOCokeExportsLower, STEOCokeExportsUpper\}

**Equations:** For coal exports \(k,t,u,\text{ and } z\): 

\[
STEXS_L \leq \sum_u Q_{tk,t,u,z} \leq STEXS_U \tag{3.A-16}
\]

**Definition:** Constrain the steam coal exports for international coal sector \(t=2\) from U.S. export subregions \(z\) and U.S. export subsectors \(k\) for the total United States to be within tolerance intervals of total imports targets set from the *Short-Term Energy Outlook*. Only active in the (STEO) early projection years. \{STEOSteamExportsLower, STEOSteamExportsUpper\}

**U.S. export constraint to match international trade**

**Equations:** 

\[
\sum j TX_{i,j,t} = XI_{ui,t}, \tag{3.A-17}
\]

where \(ui\) is a subset of \(i\).

**Definition:** Balance of total U.S. coal transported for U.S. exports with exogenous export requirement determined by the International Coal Market Module (ICMM).

**Corresponding rows in block diagram:** \{MatchICMMexportsFromUSTons\}
Row and column structure of the International Coal Distribution Submodule of the CMM

Each column and row of the linear programming matrix is assigned a name identifying the activity or constraint that it represents.

Table 3.A-2. Row and column structure of the International Coal Distribution Submodule

<table>
<thead>
<tr>
<th>Identifier in diagram</th>
<th>Row or column</th>
<th>Activity represented</th>
</tr>
</thead>
<tbody>
<tr>
<td>{SdxTherm3, SdxCoking3}</td>
<td>Row</td>
<td>Row balancing the sum of coal transported from the export subsectors (USE) from the international U.S. export region (USE) with the total exported from the U.S. export region (USE).</td>
</tr>
<tr>
<td>{IntlSupplyStepBalancewTotal}</td>
<td>Row</td>
<td>Row balancing the supply of coal exports from international export region (e) to international import region (i) for coking coal.</td>
</tr>
<tr>
<td>{Test_IntlSupplyStepBalancewTotal}</td>
<td>Row</td>
<td>Row balancing the supply of coal exports from international export region (e) to international import region (i) for thermal coal.</td>
</tr>
<tr>
<td>{USImportCokingBalance}</td>
<td>Row</td>
<td>Row balancing the quantity of imported coking coal transported inland from U.S. port (UP) from international export region (e) to that freighted to the port from international export region (e).</td>
</tr>
<tr>
<td>{USImportThermalBalance}</td>
<td>Row</td>
<td>Row balancing the quantity of imported thermal coal transported inland from U.S. port (UP) from international export region (e) to that freighted to the port from international export region (e).</td>
</tr>
<tr>
<td>{ExportsTransport2}</td>
<td>Column</td>
<td>U.S. export volume transported internally from U.S. export regions where coal is produced (Sreg) to U.S. export subregions (USE) for U.S. export subsectors for coal type (CT).</td>
</tr>
<tr>
<td>{TotalTransportfromCountrye and TotalTransportUS}</td>
<td>Column</td>
<td>U.S. export transportation volume from U.S. export subregion (Dreg), to international import region (i), for U.S. export subsector (USE), for international export sector (tc).</td>
</tr>
<tr>
<td>{TotalTransportNonUS}</td>
<td>Column</td>
<td>Export volume transported from non-U.S. export region (e) to international import region (i) for international export sector (tc).</td>
</tr>
<tr>
<td>{UxThermal, UxCoking}</td>
<td>Column</td>
<td>Export volume for U.S. export subregion (USE) and U.S. export subsector (USE). Export volume must lie between an upper and lower bound derived from historical volumes.</td>
</tr>
<tr>
<td>{ExportShareConstrUS, ExportShareConstrNonUS}</td>
<td>Row</td>
<td>Diversity export constraint on international export region (e) to import region (i) for international export sector (tc).</td>
</tr>
<tr>
<td>{ImportShareConstr}</td>
<td>Row</td>
<td>Diversity import constraint on import region (i) for international export sector (tc) from export region (e).</td>
</tr>
<tr>
<td>MatchICMMexportsFromUSTons</td>
<td>Row</td>
<td>Forces U.S. exports in CMM to match the coal export totals in the International Coal Market Module for international export sector (tc) and U.S. export region (USE).</td>
</tr>
<tr>
<td>{ImportBalance}</td>
<td>Row</td>
<td>Imports balance row for international import region (i) for international coal sector (tc).</td>
</tr>
<tr>
<td>Identifier in diagram</td>
<td>Row or column</td>
<td>Activity represented</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>{SdxTherm3, SdxCoking3}</td>
<td>Row</td>
<td>Row balancing the sum of coal transported from the export subsectors {USE} from the international U.S. export region {USE} with the total exported from the U.S. export region {USE}.</td>
</tr>
<tr>
<td>{IntlSupplyStepBalancewTotal}</td>
<td>Row</td>
<td>Row balancing the supply of coal exports from international export region {e} to international import region {i} for coking coal.</td>
</tr>
<tr>
<td>{Test_IntlSupplyStepBalancewTotal}</td>
<td>Row</td>
<td>Row balancing the supply of coal exports from international export region {e} to international import region {i} for thermal coal.</td>
</tr>
<tr>
<td>{USImportCokingBalance}</td>
<td>Row</td>
<td>Row balancing the quantity of imported coking coal transported inland from U.S. port (UP) from international export region {e} to that freighted to the port from international export region {e}.</td>
</tr>
<tr>
<td>{USImportThermalBalance}</td>
<td>Row</td>
<td>Row balancing the quantity of imported thermal coal transported inland from U.S. port (UP) from international export region {e} to that freighted to the port from international export region {e}.</td>
</tr>
<tr>
<td>{ExportsTransport2}</td>
<td>Column</td>
<td>U.S. export volume transported internally from U.S. export regions where coal is produced {Sreg} to U.S. export subregions {USE} for U.S. export subsectors for coal type (CT).</td>
</tr>
<tr>
<td>{TotalTransportfromCountrye and TotalTransportUS}</td>
<td>Column</td>
<td>U.S. export transportation volume from U.S. export subregion {Dreg}, to international import region {i}, for U.S. export subsector {USE}, for international export sector {tc}.</td>
</tr>
<tr>
<td>{TotalTransportNonUS}</td>
<td>Column</td>
<td>Export volume transported from non-U.S. export region {e} to international import region {i} for international export sector {tc}.</td>
</tr>
<tr>
<td>{UxThermal, UxCoking}</td>
<td>Column</td>
<td>Export volume for U.S. export subregion {USE} and U.S. export subsector {USE}. Export volume must lie between an upper and lower bound derived from historical volumes.</td>
</tr>
<tr>
<td>{ExportShareConstrUS, ExportShareConstrNonUS}</td>
<td>Row</td>
<td>Diversity export constraint on international export region {e} to import region {i} for international export sector {tc}.</td>
</tr>
<tr>
<td>{ImportShareConstr}</td>
<td>Row</td>
<td>Diversity import constraint on import region {i} for international export sector {tc} from export region {e}.</td>
</tr>
<tr>
<td>MatchICMmExportsFromUSTons</td>
<td>Row</td>
<td>Forces U.S. exports in CMM to match the coal export totals in the International Coal Market Module for international export sector {tc} and U.S. export region {USE}.</td>
</tr>
<tr>
<td>{ExportBalance}</td>
<td>Row</td>
<td>Export balance row for export region {e}.</td>
</tr>
<tr>
<td>{IndustrialDemandRequirement}</td>
<td>Row</td>
<td>Coal demand from demand region {Dreg} for industrial sector, I, and sector number (ThermExpSec).</td>
</tr>
<tr>
<td>{CokingDemandRequirement}</td>
<td>Row</td>
<td>Coal demand from demand region {Dreg} for metallurgical sector, M, and sector number (CokeExpSec).</td>
</tr>
<tr>
<td>Identifier in diagram</td>
<td>Row or column</td>
<td>Activity represented</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>---------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>{DomesticElectricityDemandRequirement}</code></td>
<td>Row</td>
<td>Coal demand from demand region (Dreg) for electricity plant types (SubSec).</td>
</tr>
<tr>
<td><code>{BalanceThermalwithUSDomestic}</code></td>
<td>Row</td>
<td>International demand requirement for import region (i) for coking coal (tc=1) and thermal (tc=2).</td>
</tr>
<tr>
<td><code>{TotalTransportfromCountrye}</code></td>
<td>Column</td>
<td>Sum of exports from export region {e}.</td>
</tr>
<tr>
<td><code>{TotalTransporttoCountryi}</code></td>
<td>Column</td>
<td>Sum of imports from import region {i} for international coal sector {tc}.</td>
</tr>
<tr>
<td><code>{ImportMaximum}</code></td>
<td>Row</td>
<td>Sets maximum level for total imports for a specified year.</td>
</tr>
<tr>
<td><code>{ImportMinimum}</code></td>
<td>Row</td>
<td>Sets minimum level for total imports for a specified year.</td>
</tr>
<tr>
<td><code>{Morehgxx}</code></td>
<td>Column</td>
<td>Escape vector allowing more mercury to be emitted if tight mercury constraint causes infeasibility. Not active in final solution.</td>
</tr>
<tr>
<td><code>{ImportsIndustrial}</code></td>
<td>Column</td>
<td>U.S. import volume transported within the United States for use in the industrial steam sector.</td>
</tr>
<tr>
<td><code>{SubtotalImportsCoking}, </code>{ImportsCoking}`</td>
<td>Column</td>
<td>U.S. import volume transported within the United States for use in the metallurgical sector.</td>
</tr>
<tr>
<td><code>{ExpSupply}</code></td>
<td>Column</td>
<td>Supply of exports for non-U.S. international export region {e} for international coal sector {tc} and supply curve step {s}.</td>
</tr>
<tr>
<td><code>{SdxTherm3, SdxCoking3}</code></td>
<td>Row</td>
<td>Row balancing the sum of coal transported from the export subsectors (USe) from the international U.S. export region (USe) with the total exported from the U.S. export region (USe).</td>
</tr>
<tr>
<td><code>{IntlSupplyStepBalancewTotal}</code></td>
<td>Row</td>
<td>Row balancing the supply of coal exports from international export region {e} to international import region {i} for coking coal.</td>
</tr>
<tr>
<td><code>{Test_IntlSupplyStepBalancewTotal}</code></td>
<td>Row</td>
<td>Row balancing the supply of coal exports from international export region {e} to international import region {i} for thermal coal.</td>
</tr>
<tr>
<td><code>{USImportCokingBalance}</code></td>
<td>Row</td>
<td>Row balancing the quantity of imported coking coal transported inland from U.S. port (UP) from international export region {e} to that freighted to the port from international export region {e}.</td>
</tr>
<tr>
<td><code>{USImportThermalBalance},</code></td>
<td>Row</td>
<td>Row balancing the quantity of imported thermal coal transported inland from U.S. port (UP) from international export region {e} to that freighted to the port from international export region {e}.</td>
</tr>
<tr>
<td><code>{ExportsTransport2}</code></td>
<td>Column</td>
<td>U.S. export volume transported internally from U.S. export regions where coal is produced (Subreg) to U.S. export subregions (USe) for U.S. export subsectors for coal type (CT).</td>
</tr>
<tr>
<td><code>{TotalTransportfromCountrye and</code></td>
<td>Column</td>
<td>U.S. export transportation volume from U.S. export subregion (Dreg), to international import region (i), for U.S. export subsector (USe), for international export sector (tc).</td>
</tr>
<tr>
<td><code>{TotalTransportUS}</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identifier in diagram</td>
<td>Row or column</td>
<td>Activity represented</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>(TotalTransportNonUS)</td>
<td>Column</td>
<td>Export volume transported from non-U.S. export region ( e ) to international import region ( i ) for international export sector ( tc ).</td>
</tr>
<tr>
<td>(UxThermal, UxCoking)</td>
<td>Column</td>
<td>Export volume for U.S. export subregion ( USe ) and U.S. export subsector ( USe ). Export volume must lie between an upper and lower bound derived from historical volumes.</td>
</tr>
<tr>
<td>(ExportShareConstrUS, ExportShareConstrNonUS)</td>
<td>Row</td>
<td>Diversity export constraint on international export region ( e ) to import region ( i ) for international export sector ( tc ).</td>
</tr>
<tr>
<td>(ImportShareConstr)</td>
<td>Row</td>
<td>Diversity import constraint on import region ( i ) for international export sector ( tc ) from export region ( e ).</td>
</tr>
<tr>
<td>MatchICMMExportsFromUSTons</td>
<td>Row</td>
<td>Forces U.S. exports in CMM to match the coal export totals in the International Coal Market Module for international export sector ( tc ) and U.S. export region ( USe ).</td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling
Categories and regional groupings

{Dreg} U.S. export subregions and U.S. import regions

NE Connecticut, Massachusetts, Maine, New Hampshire, Rhode Island, and Vermont
YP New York, Pennsylvania, and New Jersey
S1 West Virginia, Delaware, District Of Columbia, and Maryland
S2 Virginia, North Carolina, and South Carolina
GF Georgia and Florida
OH Ohio
EN Illinois, Indiana, Michigan, and Wisconsin
KT Kentucky and Tennessee
AM Alabama and Mississippi
C1 North Dakota, South Dakota, and Minnesota
C2 Iowa, Nebraska, Missouri, and Kansas
WS Texas, Oklahoma, Arkansas, and Louisiana
MT Montana, Wyoming, and Idaho
CU Colorado, Utah, and Nevada
ZN Arizona and New Mexico
PC Alaska, Hawaii, Washington, Oregon, and California

{i} International import regions
Non U.S. international import regions {NonUSi} U.S. international import regions {USi}

NE East Coast Canada UE U.S. Eastern
NI Interior Canada UG U.S. Gulf
SC Scandinavia UI U.S. Interior
BT United Kingdom and Ireland UN U.S. Noncontiguous
GY Germany, Austria, and Poland
OW Other Northern Europe
PS Iberian Peninsula
TL Italy (thermal and coking)
RM E. Europe and Mediterranean
MX Mexico
LA South America
JA Japan
EA East Asia
CH China and Hong Kong
AS ASEAN
IN Indian Subcontinent and S. Asia

{tc} International coal sectors
C Coking = 1
T Thermal = 2
International export regions

### Non U.S. international export regions (nUS)

- NA Canada (alternate for Canada)
- NW or W West Coast Canada
- NI or N Interior Canada (thermal only)
- CL or C Colombia (thermal only)
- VZ or Z Venezuela (thermal only)
- PO or P Poland
- RE or E Eurasia (exports to Europe)
- RA or R Eurasia (exports to Asia)
- SF or S Southern Africa
- IN or I Indonesia
- HI or H China
- AU or A Australia
- VT or T Vietnam

### U.S. international export regions (USe)

- UG U.S. Gulf
- UI U.S. Interior
- UN U.S. Noncontiguous
- UW U.S. West Coast
- UE U.S. East Coast
- US U.S.

### Aggregate export regions (Ae)

1. AU Australia [AU]
2. US United States [UG, UI, UW, UE, UA]
3. SF Southern Africa [SF]
4. RS Eurasia [RE, RA]
5. PO Poland [PO]
6. NA Canada [NI, NW]
7. HI China [HI]
8. SA South America [CL, VZ]
9. VT Vietnam [VT]
10. IN Indonesia [IN]

### International export supply curve steps

1. Step 1
2. Step 1
3. Step 3
4. Step 4
5. Step 5
6. Step 6
7. Step 7
8. Step 8
9. Step 9
10. Step 10

PT Plant type (see DCDS page 92)
{Subsec} U.S. import subsector numbers

I1 – I3  For industrial imports
C1 – C2  For metallurgical imports

{Sreg} U.S. coal supply regions

01NA  Pennsylvania, Ohio, Maryland, and West Virginia (north)
02CA  West Virginia (south), Kentucky (east), Virginia, Tennessee (north)
03SA  Alabama and Tennessee (south)
04EI  Illinois, Indiana, Kentucky (west), and Mississippi
05WI  Iowa, Missouri, Kansas, Oklahoma, Arkansas, and Texas (bituminous)
06GL  Texas (lignite) and Louisiana
07DL  North Dakota and Montana (lignite)
08WM  Western Montana (bituminous and subbituminous)
09NW  Wyoming and Northern Powder River Basin (subbituminous)
10SW  Wyoming and Southern Powder River Basin (subbituminous)
11WW  Western Wyoming (subbituminous)
12RM  Colorado and Utah
13ZN  Arizona and New Mexico
14AW  Washington and Alaska

UP U.S. port region

G  U.S. Gulf
I  U.S. Interior
N  U.S. Noncontiguous
E  U.S. East Coast

{ExpSec} U.S. export sectors

X1  Metallurgical Export 1
X2  Metallurgical Export 2
X3  Metallurgical Export 3
X4  Steam 1 Export
X5  Steam 2 Export
X6  Steam 3 Export

CT U.S. domestic coal type (CTs pairing with a U.S. supply region designate the supply curve and rank.)

1  Low sulfur and underground mining method
2  Medium sulfur and underground mining method
3  High sulfur and underground mining method
4  Low sulfur and surface mining method
5  Medium sulfur and surface mining method
6  High sulfur and surface mining method
7  Metallurgical coal
8  Waste coal or Mississippi lignite
Appendix 3.B. Inventory of Input Data, Parameter Estimates, and Submodule Outputs

Submodule inputs
The inputs required by the ICDS are divided into two main groups: user-specified inputs and inputs provided by other NEMS components. The required user-specified inputs are listed in Table 3.B-1. In addition to identifying each input, this table indicates the variable name used to refer to the input in this report, the units for the input, and the level of detail at which the input needs to be specified.

The user-specified inputs to ICDS are contained in various input files. These files and their contents are listed below.

International supply curves
The file clintsupply.txt contains the step-function coal export supply curves for all non-U.S. export regions. The file contains indexes in columns for international export region \{nUS\}, supply step \{s\}, coal sector \{tc\}, and year \{yr\} along with two parameters for the curves \{InternationalFOB, InternationalSupply\}. The file clintquality.txt contains additional detail by export region and coal sector. These parameters for average heat, sulfur, mercury, and CO₂ content are assumed to be unchanging over the projection period. The seven parameters for the curves are as follows:

1) InternationalFOB, the export free on board (FOB) price of coal (minemouth price plus inland transportation cost) in 1992 dollars per metric ton for the indexed region, step, sector, and year
2) InternationalSupply, the estimated coal export supply in million metric tons for the indexed region, step, sector, and year
3) InternationalHeatContent, the heat content in million Btu per short ton
4) InternationalSO2Unit, the sulfur content in percentage of sulfur by weight in pounds per million Btu
5) InternationalMercuryUnit, the mercury content in pounds per trillion Btu
6) InternationalCO2Unit, the CO₂ content in pounds of CO₂ per million Btu
7) InternationalScaleFactor, a scalar that permits the user to adjust the international coal export supply curves over time at rates that vary from the price path for U.S. export coal

Some additional calculations are required to convert inputted data to units consistent with the linear program. They include converting metric tons to short tons, using the internal NEMS price deflators to convert to 1987 dollars, and representing coal price curves on a $/MMBtu basis.

International coal demand
The file clintdem.txt contains the non-U.S. coal import requirements (variable: InternationalDemand) by ICDS import region \{NonUSi\} and sector \{tc\} for the years 1990 through 2050 in million metric tons of
coal. Before the import requirements are used in the LP, they are converted to trillion Btu by the following calculation: DEMAND * 27.78 million Btu per metric ton of coal equivalent.

**International transport cost**

Starting in AEO2020, the file `clfreight.txt` is no longer used. The change in methodology is discussed in Appendix 3.C. The international transport cost for each `{e}` to `{i}` arc is now computed inside the ICDS based on additional tables `tlnp_IntlVesselCosts`, `tlnp_MarineFuels`, and `tlnp_MfuelDiffs` from CMM2.mdb, along with a new input files `cloceandist.txt` indexed by international export region `{e}`, international import region `{i}` and coal sector `{tc}`, and assumed vessel class\(^{34}\) `{vclass}`, which contains the variables `{IntlNauticalMiles}` and `{VesselLadingT}` for every possible transport arc. The tables from CMM2 are indexed by projection year and have variables for vessel hiring cost `{DailyHireCost}` and marine transportation fuel costs `{BunkerIFO380_USGulf, DieselMGO_USGulf}`, which will change over the projection period.

International transport also requires inland transportation rates, which are read from CMM2.mdb tables `clintslurcharg`, `clintldistance`, and `clintlinland`, in 1987 dollars per short ton, for U.S. imports. These rates represent the transportation cost from the initial import entry to the U.S. coal import region and are specified by the electricity, industrial, and metallurgical sectors.

**Minimum and maximum U.S. import levels**

The old Fortran file `clexfrt.txt` also included optional switches to set minimum and maximum import levels. If a switch was equal to 1, the minimum or maximum constraint was in use for industrial steam and coking coal imports into the United States. The current AIMMS format lacks the ability to lock in minimum or maximum industrial imports by sector `{tc}`. The table `USImport_Shares` read in from CMM.mdb contains a parameter `{USImpShare}` indexed by demand region `{Dreg}` to limit the share of coal imports meeting the domestic electric power sector demand requirement.

**Export limits**

The `clexportlimts.txt` file sets aggregate region `{Ae}` export limits, where a parameter `{InternationalExportMaxShare}` is the percentage of each export region capacity that can be supplied to any single import region. Currently, the export max share is set to 65% for all the aggregate export regions. Aggregate export regional groupings are defined in the file `claggexportmap.txt`. The coal export regions available in the CMM are defined in the table `tlnp_InternationalExportReg`, read in from CMM.mdb, which also defines the Non U.S. International Export Regions `{nUS}` and U.S. International Export Regions `{USe}`. Export region definitions and groups can be found on page 138.

The `clintlusexport.txt` file inputs lower bounds `{ExportLowerBound}` and upper bounds `{ExportUpperBound}` by demand region `{Dreg}`, export region `{USe}`, export sector `{ExpSec}`, coal sector `{tc}`, and year `{yr}` of the projection period. These bounds are in the same units (trillion Btu) as the CMM transport solution.

---

\(^{34}\) Vessel class for each transport arc was chosen based on historical annual volumes transported, size of predominant port loading or unloading capacity, and whether or not the route distance included movement through the Panama or Suez canals.
**Import limits**

The `climportlimts.txt` file sets the coal import diversity constraints \{InternationalImportMaxShare\}, specified as a percentage of the total coal international import demand requirement by region \{i\} and sector \{tc\}, that can be supplied by the specified aggregate export region \{Ae\}. The constraints limit the portion of an import region’s import requirement by sector that can be met by each of the individual export regions. For example, an input of 40 for the AE=US, i=JA, tc=1 indicates that only 40% of Japan’s annual imports of thermal coal can be met by U.S. coal suppliers.

**Transport paths**

The `clfseasibleout.txt` file by aggregate export region \{Ae\} and international import region \{i\} sets the paths available to the ICDS LP to transport coal. Most international paths are available, but intra-country paths are not available because movements of coal transported with the United States are modeled in the DCDS transport structure.

Table 3.B-1. User-specified inputs in the International Coal Distribution Submodule (ICDS)

<table>
<thead>
<tr>
<th>ICDS variable</th>
<th>Description</th>
<th>Specification level*</th>
<th>Input units</th>
</tr>
</thead>
<tbody>
<tr>
<td>InternationalSupply</td>
<td>Coal export capacity</td>
<td>Coal export region, coal sector, export supply curve step, and projection year</td>
<td>Million metric tons</td>
</tr>
<tr>
<td>InternationalHeatContent</td>
<td>Btu conversion assignment for coal export supply curve</td>
<td>Coal export region, coal sector, and export supply curve step</td>
<td>MMBtu per short ton of coal</td>
</tr>
<tr>
<td>InternationalDemand</td>
<td>Coal import requirement (Non-U.S.)</td>
<td>Coal import region, coal demand sector, and projection year</td>
<td>Million metric tons of coal equivalent</td>
</tr>
<tr>
<td>ICMM_USA_export_MMst</td>
<td>International coal trade from the International Coal Market Module</td>
<td>International Coal Market Module coal commodity, U.S. coal export region, and</td>
<td>Million short tons</td>
</tr>
<tr>
<td>InternationalExportMaxShare</td>
<td>Exporter diversity constraints</td>
<td>Coal export region and coal import region</td>
<td>Percentage</td>
</tr>
<tr>
<td>InternationalFOB</td>
<td>Coal export prices (FOB port of exit)</td>
<td>Coal export region, coal sector, export supply curve step, and projection year</td>
<td>1992 dollars per metric ton</td>
</tr>
<tr>
<td>InternationalUnitTransport</td>
<td>Ocean freight rates</td>
<td>Coal export region, coal import region, coal sector, and coal demand sector</td>
<td>1992 dollars per metric ton</td>
</tr>
<tr>
<td>IntlnauticalMiles</td>
<td>Estimated nautical miles from coal export region {e} to coal import region {i}</td>
<td>Coal export region, coal import region, coal type, and vessel class</td>
<td>Nautical miles</td>
</tr>
<tr>
<td>VesselLadingT</td>
<td>Assumed average ship capacity for each {e} to {i} arc</td>
<td>Coal export region, coal import region, coal type, and vessel class</td>
<td>Lading tons (metric)</td>
</tr>
<tr>
<td>ICDS variable</td>
<td>Description</td>
<td>Specification level</td>
<td>Input units</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>-----------------------------------------------------</td>
<td>---------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>InternationalMercuryUnit</td>
<td>Mercury content assignment for coal export supply</td>
<td>Coal export region</td>
<td>Pounds of mercury per trillion</td>
</tr>
<tr>
<td></td>
<td>curve</td>
<td>and coal type</td>
<td>British thermal units</td>
</tr>
<tr>
<td>InternationalImportMaxShare</td>
<td>Importer diversity constraints</td>
<td>Coal export region</td>
<td>Percentage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>and coal type</td>
<td></td>
</tr>
<tr>
<td>InternationalCO2Unit</td>
<td>CO₂ content assignment for coal export supply</td>
<td>Coal export region</td>
<td>Pounds of CO₂ per million Btu</td>
</tr>
<tr>
<td></td>
<td>curve</td>
<td>and coal type</td>
<td></td>
</tr>
<tr>
<td>InternationalScaleFactor</td>
<td>Price adjustment factor for non-U.S. export supply</td>
<td>Coal export region,</td>
<td>Scalar</td>
</tr>
<tr>
<td></td>
<td>curves</td>
<td>coal type, export</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>supply curve step,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>and projection year</td>
<td></td>
</tr>
<tr>
<td>InternationalSO2Unit</td>
<td>Sulfur content assignment for coal export supply</td>
<td>Coal export region</td>
<td>1,000 metric tons of SO₂</td>
</tr>
<tr>
<td></td>
<td>curve</td>
<td>and coal type</td>
<td>emissions per TCE (metric ton of CO₂)</td>
</tr>
<tr>
<td>USImpShare</td>
<td>Maximum share for imported coal</td>
<td>Demand region</td>
<td>Fraction</td>
</tr>
<tr>
<td>ExportLowerBound</td>
<td>Lower bounds for U.S. exports</td>
<td>Demand region,</td>
<td>Trillion British thermal units</td>
</tr>
<tr>
<td></td>
<td></td>
<td>demand sector,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>export sector,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>U.S. export region,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>and projection year</td>
<td></td>
</tr>
<tr>
<td>ExportUpperBound</td>
<td>Upper bounds for U.S. exports</td>
<td>Demand region,</td>
<td>Trillion British thermal units</td>
</tr>
<tr>
<td></td>
<td></td>
<td>demand sector,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>export sector,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>U.S. export region,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>and projection year</td>
<td></td>
</tr>
<tr>
<td>ImpSec</td>
<td>Cmm2.mdb</td>
<td>clintlsurcharge</td>
<td>Import sector</td>
</tr>
<tr>
<td>nUS</td>
<td>Cmm2.mdb</td>
<td>clintlsurcharge</td>
<td>Non-U.S. exporting regions</td>
</tr>
<tr>
<td>USi</td>
<td>Cmm2.mdb</td>
<td>(multiple)</td>
<td>U.S. importing regions</td>
</tr>
<tr>
<td>Pinlandtr</td>
<td>Cmm2.mdb</td>
<td>clintlsurcharge</td>
<td>Imports surcharge</td>
</tr>
<tr>
<td>DistanceSurchargeImport</td>
<td>Cmm2.mdb</td>
<td>clintldistance</td>
<td>Inland distance for imports surcharge</td>
</tr>
<tr>
<td>TonsPCar_Imp</td>
<td>Cmm2.mdb</td>
<td>clintlinland</td>
<td>Tons per car for imports</td>
</tr>
<tr>
<td>Trigger_Imp</td>
<td>Cmm2.mdb</td>
<td>clintlinland</td>
<td>Trigger flag</td>
</tr>
<tr>
<td>Trig_Incr_Imp</td>
<td>Cmm2.mdb</td>
<td>clintlinland</td>
<td>Incremental trigger</td>
</tr>
<tr>
<td>ChargePerMile_Car_Imp</td>
<td>Cmm2.mdb</td>
<td>clintlinland</td>
<td>Charge per car mile</td>
</tr>
<tr>
<td>OFBaseYr</td>
<td>AIMMS code</td>
<td>(AEO2022=2018)</td>
<td>Base-year dollars for ocean freight</td>
</tr>
<tr>
<td></td>
<td></td>
<td>equations and cost</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>inputs</td>
<td></td>
</tr>
<tr>
<td>VesselClass</td>
<td>Cmm2.mdb</td>
<td>tinp_IntlVesselCosts</td>
<td>Dry bulk vessel class—</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Panamax or Cape size</td>
</tr>
<tr>
<td>DailyHireCost</td>
<td>Cmm2.mdb</td>
<td>tinp_IntlVesselCosts</td>
<td>Annual average daily hire cost</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>by vessel class—real dollars per day</td>
</tr>
<tr>
<td>ICDS variable</td>
<td>Description</td>
<td>Specification level</td>
<td>Input units</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PortCostPer_mTon</td>
<td>Assumed port cost in real dollars per metric ton</td>
<td>tInp_IntlVesselCosts</td>
<td></td>
</tr>
<tr>
<td>PortDays</td>
<td>Number of days in port per trip to load and unload the ship</td>
<td>tInp_IntlVesselCosts</td>
<td></td>
</tr>
<tr>
<td>BunkerFuelUseSea</td>
<td>Fuel use of bunker fuel/IFO380 (resid 88% and distillate 12%) while in sea transit—units metric tons per day</td>
<td>tInp_IntlVesselCosts</td>
<td></td>
</tr>
<tr>
<td>DieselFuelUseSea</td>
<td>Fuel use of marine gas oil (MGO) or diesel fuel while in sea transit—units metric tons per day</td>
<td>tInp_IntlVesselCosts</td>
<td></td>
</tr>
<tr>
<td>DieselFuelUseSea</td>
<td>Fuel use of MGO or diesel fuel while in transit—units metric tons per day</td>
<td>tInp_IntlVesselCosts</td>
<td></td>
</tr>
<tr>
<td>DieselFuelUsePort</td>
<td>Fuel use of MGO or diesel fuel while in port—units metric tons per day</td>
<td>tInp_IntlVesselCosts</td>
<td></td>
</tr>
<tr>
<td>SailingSpeedKn</td>
<td>Vessel sailing speed in knots per day</td>
<td>tInp_IntlVesselCosts</td>
<td></td>
</tr>
<tr>
<td>BunkerIFO380_USGulf</td>
<td>Bunker fuel IFO380 prices by year for U.S. Gulf Coast (2018$ per metric ton)</td>
<td>tInp_MarineFuels</td>
<td></td>
</tr>
<tr>
<td>DieselMGO_USGulf</td>
<td>Diesel MGO prices by year for U.S. Gulf Coast (2018$ per metric ton)</td>
<td>tInp_MarineFuels</td>
<td></td>
</tr>
<tr>
<td>BunkerIFO_RgnDiff</td>
<td>Differential from U.S. Gulf to export region in U.S. dollars per metric ton for bunker intermediate fuel oil (IFO) (2018$ per metric ton)</td>
<td>tInp_MFuelDiffs</td>
<td></td>
</tr>
<tr>
<td>DieselMGO_RgnDiff</td>
<td>Differential from U.S. Gulf to export region in U.S. dollars per metric ton for diesel MGO fuel (2018$ per metric ton)</td>
<td>tInp_MFuelDiffs</td>
<td></td>
</tr>
</tbody>
</table>

*For example, inputs specified at the coal export region, coal sector, and projection year level require separate index values for each export region, coal type, and projection year.*

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling
Submodule outputs

The International Coal Distribution Submodule (ICDS) provides annual projections of U.S. coal exports and imports to the domestic distribution area of the NEMS Coal Market Module. The key international projection output from the ICDS, listed in Table 3.B-2, is world coal trade flows by coal export region, coal import region, coal type, and coal demand sector (in trillion Btu). Conversion factors convert output from trillion Btu to short tons for report-writing purposes.

Table 3.B-2. Outputs from the International Coal Distribution Submodule (ICDS)

<table>
<thead>
<tr>
<th>Output in CoalOutput.xls</th>
<th>AIMMS variable</th>
<th>Specification level^a</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>InternationalTrade</td>
<td>TotalTransportNonUS</td>
<td>Coal export region[\text{nUS}], coal import region[i], coal sector[tc], and projection year[yr]</td>
<td>Trillion British thermal units</td>
</tr>
<tr>
<td>ImportsElec</td>
<td>ImportsElectricityTonsDetail2</td>
<td>Coal imports to U.S. electric power sector by non-U.S. international export region [\text{nUS}]</td>
<td>Million tons</td>
</tr>
<tr>
<td>ImportsElec</td>
<td>ImportsElectricityTrillsDetail2</td>
<td>Coal imports to U.S. electric power sector by non-U.S. international export region [\text{nUS}]</td>
<td>Trillion British thermal units</td>
</tr>
<tr>
<td>ExportsFromUS</td>
<td>OutputExportFromUSTrils</td>
<td>Coal exports from the United States by non-U.S. international import regions [\text{NonUSi}]</td>
<td>Trillion British thermal units</td>
</tr>
<tr>
<td>ExportsFromUS</td>
<td>OutputTonsTransportUSbyImporterCoking</td>
<td>Coking coal exports from the United States by non-U.S. international import regions [\text{NonUSi}]</td>
<td>Million tons</td>
</tr>
<tr>
<td>ExportsFromUS</td>
<td>OutputTonsTransportUSbyImporterThermal</td>
<td>Thermal coal exports from the United States by non-U.S. international import regions [\text{NonUSi}]</td>
<td>Million tons</td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling
Appendix 3.C. Data Quality and Estimation

**Non-U.S. coal import requirements** are import volumes specified by CMM international coal import region and demand sector (coking and thermal). Annual import requirements are assumed to be equal to domestic coal demand less domestic supply (domestic production minus exports). In the CMM, non-U.S. coal import requirements by region and international import sector are an exogenous input and are typically specified at five-year intervals. Published information such as announced and planned additions or retirements of coal-fired generating plants, coke plants, and coal mining capacity are used to adjust the annual input data for coal import requirements.

Coking coal requirements represent the consumption of coal at coke plants to produce coal coke. Coal coke is used primarily as a fuel and as a reducing agent in smelting iron ore in a blast furnace. Coal coke is also consumed at foundries and in the production of sinter. Thermal coal demands correspond to coal consumed for electricity generation, industrial applications (excluding the use of coking coal at coke plants), space heating in the commercial and residential sectors, and for the production of coal-based synthetic gas and liquids. The direct use of coal at blast furnaces to manufacture pig iron is also categorized as thermal coal demand.

**Coal export supply inputs** are potential export supplies specified on a tranche-by-tranche (steps on supply curve) basis in the clexsup.txt input file to enable users to build up a stepped supply curve. Up to 10 tranches are allowed for the major price-sensitive suppliers. Coal qualities (sulfur, mercury, CO₂, and Btu content) cannot vary between tranches.

With each update of the AEO, the export FOB price of coal (InternationalFOB) for the international base year is updated on the basis of available data on average annual prices for coal exports and imports as reported by EIA, the International Energy Agency, South Africa’s Department of Minerals and Energy, and other statistical agencies and organizations. For international export supply regions and coal types where data for average annual coal export prices are either limited or unavailable, prices are updated on the basis of changes in reported prices for other coal export regions. Further adjustments are made to calibrate the module to base-year trade flows.

The InternationalFOB and InternationalSupply variables together represent the supply curves for each of the modeled supply regions. For the base year, the paired variables represent estimates of current coal supply potential, while future year projections account for known capacity plans and capacity potential, both in regard to mine capacity expansions (for exported coal), reserves, and inland transportation upgrades and in regard to port capacity upgrades or limitations. Limited availability and consistent sources of reliable international data make updating these assumptions difficult. The update of these curves ultimately requires some judgment on the part of the modeler. In general, the slopes of these supply curves are assumed to be similar to those of the U.S. supply curves. The InternationalScaleFactor variable allows productivity assumptions to differ from those of the United States for the various supply curves. Assumptions about the elasticity of coal export supply for each exporting country determine the prices associated with steps on the supply curves representing new mine capacity.

**International ocean freight shipping cost projections** represent the seaborne cost of shipping between each export origin (e) to import destination (i) pair represented in the ICDS. The methodology for
calculating the projections was redesigned in AEO2020 based on analysis by Hellerworx, Inc., to allow for endogenous changes in fuel prices and to account for exogenous assumptions for vessel operating and port costs, shipping distances, vessel speed, and days in port based on the size of the vessel (Panamax or Cape). The ICDS computes port usage fees, vessel rates, and fuel costs for days in port and vessel rates and fuel costs for days at sea to compute the total cost of transport for every active \((e)\) to \((i)\) arc.

The algorithm for calculating the shipping cost in dollars per metric ton ($/mt) for each origin-destination pair in the international network, estimated in real 1992 dollars to match the other data in the CMM, are specified for each origin-destination pair \((e)\) to \((i)\), coal type \((tc)\), and vessel class \((vc)\) by year \((yr)\).

The first step is to define the days at sea between each origin-destination pair based on the mileage and vessel sailing speed, and the fuel costs based on the export region, as follows:

\[
\text{Days at Sea}_{e,i,tc,vc,yr} = \frac{\text{Intl Nautical Miles}_{e,tc}}{(\text{Sailing Speed Kn}_{vc,yr} * 24 \text{ hours})}
\]

\[
\text{Diesel fuel cost}_{e,yr} = (\text{Diesel Price}_{yr} + \text{Diesel Differential}_e)
\]

\[
\text{Bunker fuel cost}_{e,yr} = (\text{Bunker Price}_{yr} + \text{Bunker Differential}_e)
\]

The transportation rates are broken into costs while at port and costs while at sea in $/mt. Port costs \((PC)\) consist of port usage fees to cover dock space and loading and unloading costs, as well as vessel hire and diesel fuel costs while at port, for the vessel size used on the trade route, as follows:

- **Port usage cost (PUC)**: Based on the cost per metric ton input parameter (AEO2020 = $2.00/ton in 2018).
- **Port vessel cost (PVC)**: Based on the daily vessel hire rate times the days in port divided by the vessel type’s voyage lading in metric tons.

\[
\text{\(PVC\)}_{e,i,tc,vc,yr} = \frac{\text{Daily Hire Rate}_{vc,vc,yr} \times \text{Days in Port}_{vc,vc,yr}}{(\text{Voyage Lading} \text{ mt}_{e,tc,vc} \times 1000)}
\]

- **Port fuel cost (PFC)**: Based on the daily diesel fuel consumption rate while in port times the days in port and the cost of diesel fuel at the region of origin divided in metric tons.

\[
\text{\(PFC\)}_{e,i,tc,vc,yr} = \frac{\text{Diesel Fuel Use in port}_{vc,vc,yr} \times \text{Days in Port}_{vc,vc,yr} \times \text{Diesel fuel cost}_{e,yr}}{(\text{Voyage Lading} \text{ mt}_{e,tc,vc} \times 1000)}
\]

The at-sea costs \((ASC)\) consist of the costs for vessel hire and the costs for both bunker and diesel fuels, for the vessel size used on the trade route, as follows:

- **At-sea vessel cost (ASVC)**: Based on the daily vessel hire rate times the days at sea divided by the vessel type’s voyage lading in metric tons.

\[
\text{\(ASLC\)}_{e,i,tc,vc,yr} = \frac{\text{Daily Hire Rate}_{vc,vc,yr} \times \text{Days at Sea}_{e,i,tc,vc,yr}}{(\text{Voyage Lading} \text{ mt}_{e,tc,vc} \times 1000)}
\]
- **At-sea fuel cost (ASFC):** Based on the rate of bunker fuel and diesel fuel consumption while at sea times the number of days at sea and the associated fuel price at the region of origin divided by the vessel type’s voyage lading in metric tons.

\[
ASFC_{e,i,tc,yr} = \frac{\text{Bunker Fuel Use at Sea}_{ve,yc,yr} \times \text{Days at Sea}_{e,i,tc,vc,yr} \times \text{Bunker fuel cost}_{e,yr}}{(\text{Voyage Lading } mt_{e,i,tc,vc} \times 1000)} + \frac{\text{Diesel Fuel Use at Sea}_{ve,yc,yr} \times \text{Days at Sea}_{e,i,tc,vc,yr} \times \text{Diesel fuel cost}_{e,yr}}{(\text{Voyage Lading } mt_{e,i,tc,vc} \times 1000)}
\]

The resulting **unit transport cost (UTC)** is the sum of total port costs (PC) and total at-sea costs:

\[
UTC = PC + ASC
\]

Or IntlUnitTransCost_{e,i,tc,yr} = PUC + PVC + PFC + ASVC + ASFC

An example of ocean freight cost calculations by vessel type is provided in Table 3.C-1.

**U.S. import inland transportation rates** (Pinlandtr) for origin (port of entry) and destination (domestic coal demand regions) pairs are estimated using information about domestic shipping rates for comparable distances.
Table 3.C-1. Example of ocean freight cost by vessel type in the International Coal Distribution Submodule

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Units</th>
<th>Panamax</th>
<th>Cape size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Days at sea</td>
<td>Days</td>
<td>10.8</td>
<td>10.8</td>
</tr>
<tr>
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<tr>
<td>Average speed (F)</td>
<td>Knots</td>
<td>13.5</td>
<td>13.5</td>
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<tr>
<td>Hours per day (F)</td>
<td>Hours</td>
<td>24</td>
<td>24</td>
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<tr>
<td>Daily hire rate (A: user)</td>
<td>Dollars per day</td>
<td>$13,000</td>
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<tr>
<td>Fuel oil assumptions</td>
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<tr>
<td>Bunker fuel consumption per day at sea (F)</td>
<td>Metric tons per day</td>
<td>33</td>
<td>54</td>
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<tr>
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<td>Dollars per metric ton</td>
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<tr>
<td>Marine fuel consumption per day at sea (F)</td>
<td>Metric tons per day</td>
<td>1</td>
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<tr>
<td>Port cost assumptions</td>
<td></td>
<td></td>
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<tr>
<td>Port fees per delivery (F)</td>
<td>Dollars per metric ton</td>
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<td>$2.00</td>
</tr>
<tr>
<td>Lading tonnes (F)</td>
<td>Metric tons</td>
<td>74,000</td>
<td>150,000</td>
</tr>
<tr>
<td>Days in port (F)</td>
<td>Days</td>
<td>5.00</td>
<td>8.80</td>
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</table>

(F) = fixed parameter value; (A: User) = annual, user-specified values; (A: NEMS) = annual values from other NEMS module

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Units</th>
<th>Panamax</th>
<th>Cape size</th>
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<td>380 CST high sulfur heavy fuel oil</td>
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<td>583</td>
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<tr>
<td>Bunker fuel consumption per day at sea</td>
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<td>54</td>
</tr>
<tr>
<td>Days at sea</td>
<td>Days</td>
<td>10.8</td>
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<td>Bunker fuel oil cost</td>
<td>Dollars per metric ton</td>
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<tr>
<td>Marine fuel cost at sea</td>
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<tr>
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<td>Metric tons per day</td>
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<td>Days at sea</td>
<td>Days</td>
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</tr>
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<td>Dollars per coal delivery</td>
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<tr>
<td>Daily hire rate</td>
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<td>$20,000</td>
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<tr>
<td>Days at sea</td>
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<td>10.8</td>
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<td>$21,120</td>
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<tr>
<td>Marine gas oil (MGO)–diesel</td>
<td>Metric tons</td>
<td>20</td>
<td>35</td>
</tr>
<tr>
<td>Marine fuel consumption per day in port</td>
<td>Metric tons per day</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Days in port</td>
<td>Days</td>
<td>5.00</td>
<td>8.80</td>
</tr>
<tr>
<td>Marine fuel oil cost</td>
<td>Dollars per metric ton</td>
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<td>$600</td>
</tr>
<tr>
<td>Total port costs</td>
<td>Dollars per coal delivery</td>
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<td>$300,000</td>
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<td>Port fees per delivery</td>
<td>Dollars per metric ton</td>
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<td>$2.00</td>
</tr>
<tr>
<td>Lading tonnes</td>
<td>Metric tons</td>
<td>74,000</td>
<td>150,000</td>
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</tbody>
</table>

July 2022
<table>
<thead>
<tr>
<th>Vessel hire costs in port</th>
<th>Dollars per coal delivery</th>
<th>$65,000</th>
<th>$176,000</th>
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</thead>
<tbody>
<tr>
<td>Daily hire rate</td>
<td>Dollars per day</td>
<td>$13,000</td>
<td>$20,000</td>
</tr>
<tr>
<td>Days in port</td>
<td>Days</td>
<td>5.00</td>
<td>8.80</td>
</tr>
</tbody>
</table>

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling
Appendix 3.D. Bibliography


Appendix 3.E ICDS Submodule Abstract

**Submodule name:** International Coal Distribution Submodule (ICDS)

**Submodule abbreviation:** ICDS

**Description:** The ICDS projects coal trade flows from 17 coal-exporting regions (5 of which are in the United States) to 20 importing regions (4 of which are in the United States) for three coal types—premium bituminous, low-sulfur bituminous, and subbituminous. The submodule consists of exports, imports, trade flows, and transportation components. The major coal exporting countries represented include the following: the United States, Australia, South Africa, Canada, Indonesia, China, Colombia, Venezuela, Poland, Vietnam, and the countries of Eurasia. The Domestic Coal Distribution Submodule (DCDS) determines the optimal level of coal imports used to satisfy U.S. coal demand for the industrial and electric power sectors.

**Purpose:** Project international coal trade. Provide U.S. coal export and import projections to the DCDS.

**Submodule update information:** June 2022

**Part of another model:**
- Coal Market Module
- National Energy Modeling System

**Submodule interface:** The submodule can interface with the following submodules:
- Domestic Coal Distribution Submodule (DCDS)

**Official model representative:**
- **Office:** Long Term Energy Modeling
- **Team:** Electricity, Coal & Renewables Modeling
- **Model contact:** David Fritsch
- **Telephone:** (202) 587-6538
- **Email:** David.Fritsch@eia.gov

**Documentation:**

**Information on obtaining NEMS:** Availability of the National Energy Modeling System [NEMS Archive](#)

**Coverage:**
- **Geographic:** 17 export regions (5 of which are in the United States) and 20 import regions (4 of which are in the United States).
**Time unit and frequency:** Each run represents a single projection year. The submodule can be run for any projection year for which input data are available.

**Products:** Coking, low-sulfur bituminous coal, and subbituminous coal.

**Economic sectors:** Coking and steam.

**Modeling features:**

- **Submodule structure:** Satisfies coal import requirements at the lowest cost given specified export supply curves and transportation.

- **Modeling technique:** The submodule is a linear program (LP), which satisfies import requirements at all points at the minimum overall world coal cost plus transportation cost and is embedded within the Coal Market Module.

- **Special features:** The submodule is designed for the analysis of legislation concerned with air emissions.

**Data sources:**

**Non-DOE sources**

SSY Consultancy and Research, IHS Connect Global Coal, and the International Energy Agency. Published trade and business journal articles, including Platts: International Coal Report, Energy Publishing: Coal Americas, Financial Times: International Coal Report, McCloskey Coal Report, and World Coal. These sources are used in the estimation of the following inputs to the ICDS:

- Coal import requirements (non-U.S.)
- Coal export supply curves
- Diversity constraints
- Sulfur emission constraints
- Subbituminous and high-sulfur coal constraints

**DOE sources**

- U.S. import inland transportation rates are imputed from similar-distanced origin and destination pairs found in the DCDS.

- Coal minimum historical flows (contracts) for electric power sector: (1) coal import regions; (2) international export regions; (3) contract historical volumes (trillion Btu); and (4) contract profiles for each projection year.

**Computing environment:** See Integrating Module of the National Energy Modeling System

**Independent expert reviews conducted:**

**Status of evaluation efforts conducted by submodule sponsor:** The ICDS is a submodule of the Coal Market Module developed for the National Energy Modeling System (NEMS) during the 1992–1993 period and revised in 1994. In 2005, the ICDS was revised to include endogenous representation of U.S. imports. For AEO2020, the ICDS was revised to incorporate an endogenous representation of seaborne coal transportation rates. No subsequent evaluation effort has been made as of July 2022.
4. Coal AIMMS Report Enhancements (CARE)

Coal AIMMS Report Enhancements (CARE)

AIMMS Developer
Reporting is available for all the CMM submodules through the AIMMS Developer interface, which allows the user to load the module results for any cycle or compare between cycles or cases. The CARE display has over 20 different reports to examine the detailed results of the CMM. The user can also rerun a case in a stand-alone (disconnected from NEMMS) mode using fixed inputs to test module changes or debug module problems. The AIMMS developer is available on the EIA NEMS server and is available with a license agreement from AIMMS. Open the developer and open coal.aimms for the desired case on the NEMS server. A completed case will often be found on a NEMS server in the form drive:\{userid}\output\{casename}\{datestamp\}\p2\coal.

Figure 4.1. Screenshots of the Advanced Interactive Multidimensional Modeling System (AIMMS) application

If opening the AIMMS results in an error, the CARE page may not open. AEO2022 used AIMMS version 4.76. One possible reason for an error is due to running an older version of AIMMS. In addition, these report enhancements are not available in cases run before AEO2021.

CMM reports page
Opening the CMM in the AIMMS developer will automatically open the CMM reports page (Figure 4.2). From this start page, the module user has access to a wide assortment of reports. The user can either load module results from a recent case or run the CMM outside of the NEMS integrated run framework in a stand-alone sequential mode. In either situation, the module user can display results using the reports linked to this page.
**Figure 4.2. Coal Market Module reports page**

Source: U.S. Energy Information Administration, Office of Long Term Energy Modeling

**Displaying NEMMS results**

Load the case using the “Load the Case” button in the upper left (A). It will prompt the user to load any of the cycles from the current case directory or the user can navigate to any case directory. These CMM outputs are normally found in the ..\{casename}\{datestamp}\p2\coal\cases\ directory. Select the last cycle from the list or any cycle you choose. Once loaded, the box to the right (B) will display the solve results for all years and iterations of the cycle. If the results are not “optimal,” then the module had issues solving in that iteration. Do not be concerned if iterations are not “optimal” in cycle 1 if you sourced a sensitivity case from a reference case where the results are expected to differ greatly from the other reference cases. Non-optimal results in late cycles could be a concern, and they will likely have triggered error reports for the run.

**Reports**

Pushing any of the buttons in the reports section (C) will open a separate reports page. Module results are available in five groups of reports:

- Coal supply—A1-A6: CPS results including mine prices
- Coal demand—B1-B5: DCDS results including end-use sector prices
- Coal transportation—C1-C6: Supply region and demand region with detail
- International coal trade—D1-D3: ICDS results
- Case comparison pages—E: opens another page that enables users to compare multiple cases

Many of the reports will require the user to select display units, year dollars, run years, regions, or subregions. Many of the tables have drag and drop pivots to allow the user to drill down in the results.
Most of the display toggles are connected in that displaying one demand volume units to MMst on one table may set the default to MMst for other reports as they are opened.

**Running CMM in stand-alone mode**
The current run can be replicated and module testing done using the drop-down boxes and buttons on CMM reports page (Figure 4.2, D). The data used will reflect the final cycle of the opened case found in the ..\coal\ToAIMMS\ subdirectory of the run (drive:{userid}\output\{casename}\{datestamp}\p2\coal\). To preserve the integrity of the original run, you should copy your run into a different spot before running in stand-alone mode because outputs generated in ..\coal\FromAIMMS\ and ..\coal\cases\ may be replaced when you run the module.

To run in stand-alone mode, the user must select the base year 2020 as the “Start year” and an “End year” between 2020 and 2050. The user can select which iterations to run but must run iteration 1 and the last iteration when running the module for multiple years. Then press the “Run CMM” button to execute the module. Running year 2050 will cause the CoalOutput-{cycle#}.xls file to be generated.

**Prepare input files**
The “Prep DB Data” button is used generate the output files in the ..\coal\dbFiles\ directory. These files need to be regenerated if any of the input data in cps.mdb, cmm.mdb, or cmm2.mdb are updated or changed.