## Appendix A. Comparison of fuel detail in the State Energy Data System and the annual series appearing in the *Monthly Energy Review* data system

Consumption sector	Energy source category	State Energy Data System fuel detail	Monthly Energy Review fuel detail
Residential	Natural gas	Natural gas	Natural gas
Residential	Petroleum	Distillate fuel	Distillate fuel
Residential	Petroleum	Kerosene	Kerosene
Residential	Petroleum	LPG <sup>5</sup>	LPG
Commercial	Coal	Coal	Coal
Commercial	Natural gas	Natural gas	Natural gas
Commercial	Petroleum	Distillate fuel	Distillate fuel
Commercial	Petroleum	Kerosene	Kerosene
Commercial	Petroleum	LPG	LPG
Commercial	Petroleum	Motor gasoline	Motor gasoline
Commercial	Petroleum	Residual fuel	Residual fuel
Commercial	Petroleum	Not available	Pet coke
Industrial	Coal	Total coal	Total coal
Industrial	Coal/coke	Not available	Coking coal
Industrial	Coal	Not available	Other coal
Industrial	Coal/coke	Not available	Net coke imports
Industrial	Natural gas	Natural gas	Natural gas
Industrial	Petroleum	Asphalt and road oil	Asphalt and road oil
Industrial	Petroleum	Distillate fuel	Distillate fuel
Industrial	Petroleum	Kerosene	Kerosene
Industrial	Petroleum	Total LPG (HGL)	Total LPG (HGL)
Industrial	Petroleum	Not available	Normal butane/butylene
Industrial	Petroleum	Not available	Ethane/ethylene
Industrial	Petroleum	Not available	Isobutane/isobutylene
Industrial	Petroleum	Not available	Propane/propylene
Industrial	Petroleum	Not available	Butane/propane mix
Industrial	Petroleum	Not available	Ethane/propane mix
Industrial	Petroleum	Lubricants	Lubricants
Industrial	Petroleum	Motor gasoline	Motor gasoline
Industrial	Petroleum	Residual fuel	Residual fuel
Industrial	Petroleum	Petroleum products (other)	Details on following page

<sup>&</sup>lt;sup>5</sup> Liquefied petroleum gases (LPG): A group of hydrocarbon gases, primarily propane, normal butane, and isobutane, derived from crude oil refining or natural gas processing. These gases may be marketed individually or mixed. They can be liquefied through pressurization (without requiring cryogenic refrigeration) for convenience of transportation or storage. Excludes ethane and olefins. Hydrocarbon gas liquids (HGL) include ethane and olefins.

U.S. Energy Information Administration | Energy-Related Carbon Dioxide Emissions by State, 2005-2016

Consumption sector	Energy source category	State Energy Data System fuel detail	Annual/Monthly Energy Review fuel detail
Industrial	Petroleum	Not available	Aviation gas blending components Motor gasoline blending
Industrial	Petroleum	Not available	components
Industrial	Petroleum	Not available	Pentanes plus
Industrial	Petroleum	Not available	Petrochemical feedstocks
Industrial	Petroleum	Not available	Special naphthas
Industrial	Petroleum	Not available	Still gas
Industrial	Petroleum	Not available	Unfinished oils
Industrial	Petroleum	Not available	Waxes