EIA's API Technical Documentation

API v2.0.2
May, 2022
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APIv2 Documentation Changelog

May 2022, v2.0.2: Public Release.
Added Support for XML output with the out=xml parameter.

February 2022, v2.0.1: Community Release.
First spec of APIv2; no changes.

Introduction

EIA launched its original API in 2012. Since that time, internet industry, protocols, and standards have evolved. To maintain pace with these best practices and provide new, modern features, EIA has released a second version of our public API (APIv2).

New Features

APIv2’s improvements include:

- A fully RESTful implementation, including routes with a more programmatic syntax.
- Datasets are arranged in a logical hierarchy; member datasets may be discovered by querying their parent node.
- Modalities, periodicities, and facets, which vary between datasets, may be specified and queried programmatically.
- You can customize API returns: specify the columns, date range, and facets you wish to receive, thereby removing the need for client-side processing.
- Enhanced metadata, specific to the dataset.
- Responses to parameters both in the URL and in the HTTP header.

APLv1 availability

As of early 2022, EIA will maintain support for its legacy API (APLv1). Many applications may have been written to the APLv1 specification, and EIA have no immediate plans to close that platform. When you register for your API key, please subscribe to critical updates so you will be informed of any plans to retire AP Lv1.

Some features are deprecated, meaning that they are available in the API’s original data series and interface, but they are not in AP Lv2. As of 2022, the API will still support the legacy interfaces, but they may be closed at a later date. Many of AP Lv1’s features are still available, or even enhanced in AP Lv2, yet the method to invoke them has changed. EIA will inform you through your API key registration email if or when AP Lv1 will no longer be supported.

Below, Table 1 summarizes the differences between the API versions.
Table 1. APIv2 changes

<table>
<thead>
<tr>
<th>Feature</th>
<th>APIv1 (deprecated; only exists in APIv1)</th>
<th>APIv2 Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP protocols</td>
<td>http and https (http to end soon)</td>
<td>Only https</td>
</tr>
<tr>
<td>Geoset query</td>
<td>Separate query with the command parameter</td>
<td>facet property with values such as [stateid]</td>
</tr>
<tr>
<td>Relation, category</td>
<td>Separate queries with the command parameter</td>
<td>Relation and category are inherent to the RESTful route, or expressed in metadata if not in a tree hierarchy</td>
</tr>
<tr>
<td>Sort</td>
<td>N/A</td>
<td>A sort parameter</td>
</tr>
<tr>
<td>Pagination</td>
<td>start, end, and num parameters in an HTTP header</td>
<td>offset and length parameters</td>
</tr>
<tr>
<td>Update query</td>
<td>Quota-free query that returns all series in category and their last update expressed in datetime</td>
<td>Not supported.</td>
</tr>
</tbody>
</table>

Overall Concepts

Examples in this guide

We will gradually build our API queries to harness the power of our API. To keep things simple, we will remain with a single-use case: the retail sales of electricity in Colorado. However, this command syntax applies to all of our APIv2 datasets.

In this document, italicized code represents deprecated, but still supported, v1 methods for interacting with our API.

http://deprecated_code/

APIv2 call examples are shown in a bolded, fixed-width font:

https://api.eia.gov/API_route

API returns or HTTP headers are shown in a bordered call-out:

```json
response: {
    Return from our API
}
```

In these examples, we’ve added whitespaces and carriage returns for clarity.

Many of our examples return very large data sets. For brevity, when we omit lines of a return, we’ll denote them with ellipsis (...) as follows:

```json
response: {
    Thing 1
    Thing 2
    Thing 3
    ...
}
```
We will use **highlighted, bold, shaded text** to indicate important code and output.

**Using an API key**
To call our API, you must use the unique API key assigned to you. Visit our Open Data pages ([https://www.eia.gov/opendata/](https://www.eia.gov/opendata/)) to register for this free key. EIA will send the key automatically to the email address provided.

To use an API key, we place it as a parameter after the route.

```
https://api.eia.gov/API_route?api_key=xxxxxxxx
```

Replace `xxxxxxxx` with the API key transmitted in your email. Use of the API key is required.

**Submitting request to our RESTful API**
Our API will accept RESTful URL requests. For a primer on what REST is, and for general guides to RESTful APIs, consult the following resources:

- [http://restfulapi.net](http://restfulapi.net)

In APIv1, we had to know the series ID and express it in an URL call as follows:

```
http://api.eia.gov/series/?series_id=sssssss&api_key=xxxxxx
```

Requesting the Colorado data motioned above, the older v1 requesting call would have been:

```
http://api.eia.gov/series/?series_id=ELEC.SALES.CO-RES.A&api_key=xxxxxx
```

This APIv1 method is now deprecated but is still supported as of early 2022. In APIv2 and beyond, our data series are now organized in a tree-like hierarchy. Our program requests data by expressing an URL path through this tree, which looks like directories in a URL. This is called a *route*.

```
https://api.eia.gov/v2/electricity/retail-sales?api_key=xxxxxx
```

**Supporting multiple versions of our API**
The first node in the route is the version of the API we wish to use. This document invokes our version 2 of its API, so `/v2/` appears in all requests.

```
https://api.eia.gov/v2/API_route?api_key=xxxxxx
```

If we do not explicitly stipulate the version, the API will assume v1. APIv1’s documentation is similarly deprecated, but still supported as of 2022, on our Open Data page.

**Generating an API call**
Before we return actual data from the API, we'll review the API’s syntax and how to discover all the data available.
Choosing between parameter locations

Our API looks for parameters in two locations, either in the URL or in the HTTP headers that we send in the GET request.

GET places all of our request variables in the URL itself. For example:

```
http://api.eia.gov/v2/electricity/retail-sales/data/?api_key=xxxxxx
x&facets[stateid][]=CO&facets[sectorid][]=RES&frequency=monthly
```

In this document, we have placed all our API query parameters in the URL. Some systems enforce a maximum length for URLs, so the API also accepts parameters inside the HTTP GET request.

To submit this same API call with parameters in this manner, we place our parameters inside the HTTP headers we submit to our API server. Note that our API Key must always appear in the URL; it will not be detected in the HTTP headers.

```
https://api.eia.gov/v2/electricity/retail-sales/data?Api_key=xxxxxx
(standard HTTP headers here)
...
Content-Type: application/x-www-form-urlencoded
facets[stateid][]=CO
facets[sectorid][]=RES&frequency=monthly
```

Understanding returned error codes

If our query omits a required parameter or contains other syntax errors, the API will respond with appropriate HTTP error codes, and in some cases, additional JSON text explaining the error. For example, if we have data series by month, quarter, and year and we ask for millennia, the API will respond:

```
{
  error: "Invalid frequency 'millenially' provided. The only valid frequencies are 'monthly', 'quarterly', and 'annual'.",
  code: 400
}
```

Debugging information

At the end of every return, the API will echo back what it understood to be our request. This response may be helpful while debugging advanced queries. The API will also identify the version of the API we are interacting with, so we can pair it with the correct technical documentation and other dependencies.
Iterating through the API's tree and its metadata

Discovering datasets should be much easier in APIv2 because the API now self-documents and organizes itself in a data hierarchy. Parent datasets have child datasets, which may have children of their own, and so on. To investigate what datasets are available, we request a parent node. The API will respond with the child datasets (routes) for the path we've requested.

In our ongoing example, we're looking for retail sales of electricity in Colorado. Let's start at the top and ask about electricity data, as follows:

```
https://api.eia.gov/v2/electricity?api_key=xxxxxx
```

If we don’t include /data as the last node in our route, or we request a parent node with multiple data series as children, the API will return metadata pertaining to our request. Some fields returned (depending on the series) may include:

- A long-form description
- Available frequencies/periodicities
- Optional data facets (such as a state location or PADD region)
- Child data series
In this case, the /electricity route has several child routes. There's no data specific to the master category electricity. To explore one step further down our data hierarchy, we append our choice of these nodes to our previous URL routes, like so:

https://api.eia.gov/v2/electricity/retail-sales?api_key=xxxxxx

https://api.eia.gov/v2/electricity/electricity-power-operational-data?api_key=xxxxxx

https://api.eia.gov/v2/electricity/rto?api_key=xxxxxx

https://api.eia.gov/v2/electricity/state-electricity-profiles?api_key=xxxxxx

https://api.eia.gov/v2/electricity/operating-generator-capacity?api_key=xxxxxx

https://api.eia.gov/v2/electricity/facility-fuel?api_key=xxxxxx
Using this mechanic, we can programmatically iterate through our data hierarchy.

A word on API key limits
Clever programmers may create recursion routines to scrape our 2M+ data series automatically. While this is permissible, these programs must throttle the number of the requests they make per second and per hour. If you exceed these tolerances, your API key will be automatically but temporarily suspended, and will be automatically reactivated after a brief cool down period. You will receive an error message informing you if this condition occurs. More specific information about these throttles are documented on our Open Data webpages.

Examining a metadata request
Let's explore one of these paths. We'll choose retail sales of electricity. We're not using /data yet, so we wouldn't receive data values. However, we will receive a metadata return. Here's our API call:

https://api.eia.gov/v2/electricity/retail-sales?api_key=xxxxxx
response: {
  id: "retail-sales",
  name: "Electricity Sales to Ultimate Customers",
  description: "Electricity sales to ultimate customer by state and sector (number of customers, average price, revenue, and megawatthours of sales). Sources: Forms EIA-826, EIA-861, EIA-861M",
  frequency: [
    {
      id: "monthly",
      description: "one data point for each month.",
      query: "M",
      format: "YYYY-MM"
    },
    {
      id: "quarterly",
      ...
    },
    {
      id: "yearly",
      ...
    }
  ],
  facets: [
    {
      id: "stateid",
      description: "State / Census Region"
    },
    {
      id: "sectorid",
      // metadata for this facet "sector"
      ...
    }
  ],
  data: {
    revenue: {
      alias: "Revenue from Sales to Ultimate Customers",
      units: "million dollars"
    },
    sales: {
      alias: "Megawatthours Sold to Ultimate Customers",
      units: "million kilowatthours"
    },
    price: {
      alias: "Average Price of Electricity to Ultimate Customers",
      units: "cents per kilowatthour"
    },
    customers: {
      alias: "Number of Ultimate Customers",
      units: "Number of customers"
    }
  },
  startPeriod: 2001,
  endPeriod: 2020,
  defaultDateFormat: "YYYY",
  defaultFrequency: "annual"
  // Additional metadata here, if available
}
From this return, we see that the following data dimensions are available:

- Three periodicities (frequencies) of data: monthly, quarterly, and annual
- Two facets for further filtering: location and sector
- Data columns that will contain individual values: revenue, sales, price, and customers
- Additional metadata such as the range of available data, and default parameters should we choose not to explicitly stipulate them

This is the metadata specific to retail sales of electricity. Other routes, many concerning different energy sources, are likely to have different metadata, specific and germane to their context.

**Facets and their available values**

*Determine the variables we can pass into the API to customize results*

In the previous example, we asked for metadata about retail sales of electricity. We saw two facets: location and sector. To determine what the appropriate values for those are, we query on that facet itself. Let's try asking for all available sectors by specifying the `sectorid` facet:

```
https://api.eia.gov/v2/electricity/retail-sales/facet/sectorid/?api_key=xxx
```

xxx
response: {
  totalFacets: 6,
  facets: [
    {
      id: "COM",
      name: "commercial",
      alias: "(COM) commercial"
    },
    {
      id: "RES",
      name: "residential",
      alias: "(RES) residential"
    },
    {
      id: "ALL",
      name: "all sectors",
      alias: "(ALL) all sectors"
    },
    {
      id: "OTH",
      name: "other",
      alias: "(OTH) other"
    },
    {
      id: "TRA",
      name: "transportation",
      alias: "(TRA) transportation"
    },
    {
      id: "IND",
      name: "industrial",
      alias: "(IND) industrial"
    }
  ]
},
...}

The API reports six available values for the facet `sectorid`: COM, RES, ALL, OTH, TRA, and IND.

We can query on a `sectorid` not in this list, for example `xxx`. The API won't return an error—because that's a valid query. However, we won't receive any data returns either, because the `xxx` sector doesn't have any data points.

**Returning metadata vs. specific data values**

To request data points from the API, we stipulate `/data` as the final node in our API call. For example:

`https://api.eia.gov/v2/electricity/retail-sales/data?api_key=xxxxxx`

The API will now return all data columns relevant to our query.
response: {
  total: 7440,
  dateFormat: "YYYY",
  frequency: "annual",
  data: [
    {
      period: "2001",
      stateid: "AL",
      stateDescription: "Alabama",
      sectorid: "ALL",
      sectorName: "all sectors"
    },
    {
      period: "2001",
      stateid: "AL",
      stateDescription: "Alabama",
      sectorid: "CO",
      sectorName: "commercial"
    },
    ...
  ]
},
...
}

Note that there are no values here, yet. Later, we'll specify the data points we want to receive using the data[] parameter, which returns columns of data.

Parameters

Now that we have the API answering to our requests, and we know how to explore routes, metadata, and facets, let's get some data points out of it.

We may use a variety of parameters in our query to customize the return's results. We'll go over each parameter in turn. By doing so, we'll slowly build a robust API request.

Data []

(Optional, but required to receive data values) For the given route, specifies the data columns available to be returned

To retrieve data points and their values from the API, we need to specify the specific columns we are interested in. In this document, we've been asking about electricity residential sales, but many data points about that subject matter are available. As of early 2022, our API has data values on revenue, sales, price, and number of customers.

In earlier examples, when we asked about the metadata, the API responded with these available data points:

https://api.eia.gov/v2/electricity/retail-sales/?api_key=xxxxxx
Given these columns, let's ask for the price. Remember, in addition to specifying the column in the `data[]` parameter, we must also specify `/data` as the last node in the route:

```
https://api.eia.gov/v2/electricity/retail-sales/data/?api_key=XXXXXX&data[]=price
```

The response is a very large data set. We didn't specify any facets or filters, so the API returned as many values as it could. **The API will not return more than 5,000 rows of data points.** However, it will identify the total number of rows that are responsive to our request in the response header. In this case, 7,440 data rows match the API request we just made.

Here are the first few rows (as data is added and updated, these data points may change):

```
response: {
    total: 7440,
    dateFormat: "YYYY",
    frequency: "annual",
    data: [
        {
            period: "2010",
            stateid: "AZ",
            stateDescription: "Arizona",
            sectorid: "TRA",
            sectorName: "transportation",
            price: 0,
            price-units: "cents per kilowatthour"
        },
        {
            period: "2010",
            stateid: "AR",
            stateDescription: "Arkansas",
            sectorid: "ALL",
            sectorName: "all sectors",
            price: 7.28,
            price-units: "cents per kilowatthour"
        },
        ...
        //additional returns
    ]
}
```

We can request multiple data columns be returned. Let's add the revenue column to our last query:

```
https://api.eia.gov/v2/electricity/retail-sales/data/
?api_key=XXXXXX&data[]=price&data[1]=revenue
```
We do not need to manually stipulate the members of the array; our API will automatically create it for us. This query also works:

https://api.eia.gov/v2/electricity/retail-sales/data/?api_key=XXXXXX&data[]=price&data[]=revenue

Which will produce the same return:

```
data:
  [
    
      period: 2010,
      stateid: "AZ",
      stateDescription: "Arizona",
      sectorid: "TRA",
      sectorName: "transportation",
      price: 0,
      revenue: 0,
      price-units: "cents per kilowatthour",
      revenue-units: "million dollars"
    },
    ...
  ]
```

**Facets**

(Optional) Filters the API’s response based on our requested location, sector, or other data filters

Most of our data series have one or more query facets. If we query a series that has these facets without stipulating one or more of them, the API will respond with all matching data. This result can be a very large return. Facets enable us to filter the data of concern to us, shrinking the size of the returns to a more manageable size.

For example, our retail sales of electricity has the location and sector facets. If we query the route (without specifying /data), the API will tell us the facets that are germane to that route.

https://api.eia.gov/v2/electricity/retail-sales/?api_key=xxxxxx
Let's go back to our data query above and its very large return. To focus on residential sales, we'll add the `sectorid` facet, and set it equal to RES (RES is the sectorid for residential, as we learned from our metadata queries earlier).

```
https://api.eia.gov/v2/electricity/retail-sales/data?api_key=xxxxxx&data[]=price&facets[sectorid][]=RES
```

Now, we receive data that's only germane to the residential sector.

We may stipulate more than one facet in a call. Do so by invoking multiple facet parameters. To whittle down our query, let's specify electricity prices in Colorado and those for the residential sector.

To do so, we'll add the `facet[stateid]` and set it to CO. Remember to ask for a column return, in this case, price:

```
```

And the API returns only price data for the residential sector in Colorado:
response: {
  total: 20,
  dateFormat: "YYYY",
  frequency: "yearly",
  data: [
    {
      period: 2001,
      stateid: "CO",
      stateDescription: "Colorado",
      sectorid: "RES",
      sectorName: "residential",
      price: 7.47,
      price-units: "cents per kilowatthour"
    },
    {
      period: 2002,
      stateid: "CO",
      stateDescription: "Colorado",
      sectorid: "RES",
      sectorName: "residential",
      price: 7.37,
      price-units: "cents per kilowatthour"
    },
    ...
  ]
}

Frequency

(Optional) Stipulates the periodicity of the data, if multiple options exist

Many of our data series are assembled in different periodicities. For example, we may have data grouped annually, quarterly, monthly, or even daily. The frequency query parameter stipulates the periodicity we want. Here, we'll ask for residential prices, tabulated monthly.


Note that the period parameters have changed, indicating that we are now viewing monthly data:
If we omit this parameter, the API will respond with the default periodicity for that series. We can confirm what periodicity we're looking at by looking at the frequency metadata entry.

**Date Range**

*(Optional) Stipulate a start and end date restriction for the data*

We can stipulate that the API only return data that lies within a specific date range. To do so, we append these optional parameters to our query, where yyyy is the year, mm is the month, and dd is the day.

Using our ongoing example, if we wanted to see only February and March 2008 for residential, retail-sales of electricity in Colorado:

**Start Date**


**End Date**


**Start & End Date**


We've specified a start date on January 31. Remember, the first part of this data series return was stipulated that the series was monthly and the format of dates was YYYY-MM:
response: {
  total: 2,
  dateFormat: "YYYY-MM",
  frequency: "monthly",
}

We receive two rows in return. The date commands trim the total row count to the selected data period, even if additional rows exist outside of the selected date range.

If we were to stipulate &start=2008-02-01, or February 1, we wouldn't receive February's data. The datestamp of the February monthly data point, 2008-02, mathematically occurs before 2008-02-01.

**Sort Results**

*(Optional) Orders the data by the column and in the direction we stipulate*

We can request that the results of our query be ordered by any column, or multiple columns, in ascending or descending order.

We invoke the sort array with this format:

```
[SORT_PRECEDENCE_HERE][column]=COLUMN_NAME_HERE
```

starting with a sort_precedence of 0.

We can stipulate the element [direction] as either asc or desc to dictate the sort direction. For example, to order our results so that the most-recent data is returned first, we sort on the period column in descending order:

```
```

This changes the order of data points appropriately:
If we do not specify an order, the API will use the default sort order for that data series.

**Pagination**

*(Optional) Returns a subset of eligible rows responsive to the query*

Our request may generate more rows than we’d like to ingest in one API call. By default, our API limits its data returns to the first 5,000 rows responsive to the request.

We can override this behavior by using the length parameter. Using our most recent example of sorting by recent data first, let’s imagine we only want the most recent year of data. As we’re stipulating a monthly frequency, we’d only want 12 rows of data. We assign the `length` parameter a value of 12:

```
```

We receive the first twelve rows of data the API can find, based on any sort or facet commands we give it.

*Offset* stipulates the row number API should begin its return with, out of all the eligible rows our query would otherwise provide. For example, this query would withhold the most recent 24 rows, or months, of the dataset. We know it’ll be the most recent data points because we stipulated the sort order previously.

We can combine these two parameters to page through our data. To skip 2 years (offset=24) and request a year of returns (length=12), we'd write:


No matter what we stipulate with these two parameters, our API will always return the total number of rows otherwise responsive to our request. Even if we only request 12 rows, as above, the data return informs us of the total rows available:

```json
response:
{
  total: 251,
  dateFormat: "YYYY-MM",
  frequency: "monthly",
  ...
}
```

Output format

*(Optional) Specifies XML or JSON output.*

By default, our API will provide data returns in JSON format. However, you may specifically request XML output with the `out` parameter:

For performance reasons, the API can only return a **maximum of 300 rows** when producing XML output. You may use the pagination features as described above to parse through the entire data return. A warning is embedded in XML output to alert you of this limitation.

You may also explicitly stipulate JSON output (**out=JSON**), however this is unnecessary, as omitting the parameter defaults the API to JSON format.

- END --