

# Intratec Energy Prices & Markets (IEP)

Assessments Guide | United States

Version: 25-10



# **Table of Contents**

Table of Contents	1
Preamble	2
Understanding Intratec Energy Prices & Markets Program	2
Commodities Approached by Report	3
Available Reports	3
How the Program is Organized	4
About this Document	5
Price Assessments	6
Freight Assessments	16
Insurance Assessments	42
Market Analysis Assessments	45
Energy Self-Sufficiency and Trade Dependencies	72
Global Prices Comparison	78



## Preamble

## Understanding Intratec Energy Prices & Markets Program

Amid a global push for renewable sources and ever-evolving geopolitical dynamics, energy markets have never been more complex or unpredictable. Shifting trade alliances, supply chain disruptions, and volatile pricing trends create a landscape that demands constant monitoring and strategic foresight.

To help businesses and decision-makers navigate such uncertainties, we designed the Intratec Energy Prices & Markets, a subscription-based program that provides monthly reports with comprehensive and up-to-date assessments into the energy prices and markets worldwide.

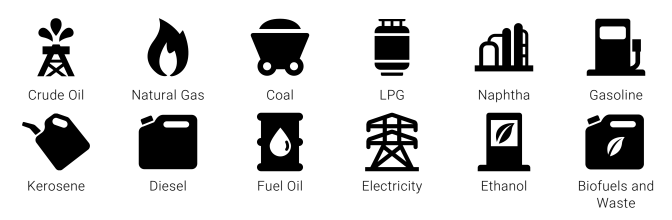
Each report helps subscribers answer essential questions around a country's energy market, such as:

- \* How have energy prices changed historically, and recently?
- \* What are the price forecasts for energy commodities?
- \* How do local energy prices compare to global market prices?
- \* What are the key trends in the country's energy production and consumption?
- \* How are freight and insurance costs affecting the competitiveness of energy imports and exports?
- \* To what extent is the country self-sufficient in energy production?
- \* Which countries are its main energy trade partners, and how reliant is it on energy imports or exports?
- \* How exposed is the country to financial or supply risks in its energy trade relationships?



## Commodities Approached by Report

Every report under Intratec Energy Prices & Markets program includes price and market assessments on essential energy commodities:



Each report is focused on a specific country. Subscribers receive new PDF reports every month, featuring the latest data and analyses, allowing them to stay informed about market trends.

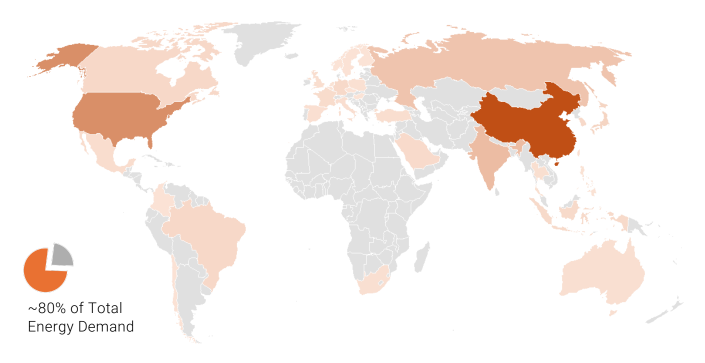
## **Available Reports**

The Intratec Energy Prices & Markets program offers a selection of 33 country-specific reports, allowing subscribers to choose the countries that matter most to them. Upon subscription, they can tailor the coverage to their specific needs and receive only the selected reports monthly.





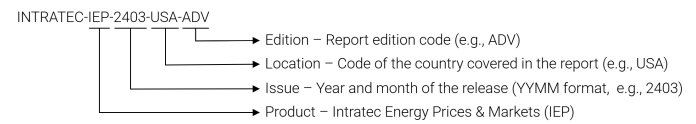
Such selection of countries covered in the program encompasses key players in the global energy landscape. These countries collectively account for significant shares of global energy production and demand, ensuring that subscribers gain insights into the most relevant markets influencing supply chains, price dynamics, and industry trends.



## How the Program is Organized

Each Intratec Energy Prices & Markets report is dedicated to a specific country, delivering in-depth analyses tailored to the selected location. The scope and depth of insights vary according to the subscription plan, ensuring that subscribers receive the level of detail that best suits their needs. Reports are released at the beginning of each month, providing timely updates on energy prices, forecasts, market trends, and key trade dynamics.

To ensure clarity and consistency, each report follows a structured identification format, which includes a unique code representing the subscription plan, the country covered, the release month and year, and the Intratec Energy Prices & Markets program designation:





## About this Document

This guide is focused on the United States and was released on October 2025 as part of the Intratec Energy Prices & Markets program. Its purpose is to present and describe the full range of assessments provided by Intratec for this country, offering a clear overview of the scope covered in our monthly reports. The assessments are structured into the following sections:

- \* Price Assessments: Historical prices, recent trends, and short-term forecasts
- \* Freight Assessments: Transportation costs for energy imports and exports.
- \* Insurance Assessments: Insurance rates impacting energy trade.
- Market Analysis Assessments: Key indicators of local energy production and demand.
- \* Energy Self-Sufficiency and Trade Dependencies: Energy balances and trade reliance.
- \* Global Comparison: Benchmarking against global energy prices and trends.

## **Assessment Definitions**

The following pages present the basis of assessments covered in Intratec Prices & Markets. In short, for each assessment, the most likely commodity specification is provided, along with its delivery methods (PDF report, API, Excel and/or Power BI) and the unique assessment code used for identification. The assessment history is also outlined, indicating the time frame for which these evalutions are available, followed by the lag of each assessment (i.e., the number of months during which the preliminary price of a commodity is provided, rather than its final price).

It is important to highlight that Intratec may retire, add, or change an assessment in accordance with our commitment to relevant prices and market or country practices. For more information, the reader is referred to the section "Disclaimers – Assessment Addition, Retirement, and Changes" in Intratec Energy Prices & Markets – General Methodology Guide, available at:

#### ▶ https://intrat.ec/m?f=/iep-methodology-general\_2510

To find the meaning of the terms and abbreviations used in this document, the reader is invited to check: <a href="https://intrat.ec/glossary">https://intrat.ec/glossary</a>.



## **Price Assessments**

## Biodiesel, B99, exp, spot, fob, New York Harbor

Specification: Biodiesel (B99) from Soybean oil, UCO, 99% biodiesel content, ASTM

D6751 compliant.

Typical packing: bulk

Density | Net calorific value: 880 kg/m3 | 37.1 GJ/mt

Pricing type | Market: spot | export

Incoterm | Location: fob | New York Harbor

Currency | Quantity unit: US Dollar | cubic meter (m3)

Pricing model: Compiled Prices

Assessment chart legend: Biodiesel (B99), exp, US

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 1427947-8-1

## Butane, n-, whl, spot, fob, Mont Belvieu

Specification: n-butane content > 94.0 vol% and isobutane content < 6.0 vol%

Packing: bulk

Density | Net calorific value: 599 kg/m3 | 46.2 GJ/mt

Pricing type | Market: spot | wholesale Incoterm | Location: fob | Mont Belvieu

Currency | Quantity unit: US Dollar | metric ton (mt)

Pricing model: Compiled Prices
Assessment chart legend: Butane (n-), whl, US

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 94131-8-1



## Coal, bituminous, exp, transaction, fob, United States

Specification: unspecified bituminous

Typical packing: bulk

Density | Net calorific value: 850 kg/m3 | 24.1 GJ/mt
Pricing type | Market: transaction | export
Incoterm | Location: fob | United States

Currency | Quantity unit: US Dollar | metric ton (mt)
Assessment chart legend: Coal (bituminous), exp, US

Final | Preliminary | Forecast: Jan/07-Jul/25 | Aug/25-Sep/25 | No forecast

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 2139578-8-1

## Coal, exp, spot, fob, United States

Typical specification: anthracite, bituminous, sub-bituminous and lignite

Typical packing: bulk

Density | Net calorific value: 1,450 kg/m3 | 30 GJ/mt

Pricing type | Market: spot | export Incoterm | Location: fob | United States

Currency | Quantity unit: US Dollar | metric ton (mt)

Pricing model: Compiled Prices
Assessment chart legend: Coal, exp, US

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 63418-8-1

#### Crude Oil, WTI, exp, spot, fob, Cushing

Typical specification: blends of West Texas Intermediate (WTI) type light sweet crude, sulfur

content < 0.42 wt%, gravity between 37-42 API

Typical packing: bulk

Density | Net calorific value: 832 kg/m3 | 45 GJ/mt

Pricing type | Market: spot | export Incoterm | Location: fob | Cushing

Currency | Quantity unit: US Dollar | oil barrel (Bbl)

Pricing model: Compiled Prices

Assessment chart legend: Crude Oil (WTI), exp, US

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 68520-8-1



## Diesel, ULSD, exp, spot, fob, Houston

Typical specification: ultra-low-sulfur diesel, less than 15 ppm sulfur

Typical packing: bulk

Density | Net calorific value: 850 kg/m3 | 45 GJ/mt

Pricing type | Market: spot | export Incoterm | Location: fob | Houston

Currency | Quantity unit: US Dollar | cubic meter (m3)

Pricing model: Compiled Prices

Assessment chart legend: Diesel (ULSD), exp, US

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 6926371-8-1

## Diesel, ULSD, ret, United States

Typical specification: ultra-low-sulfur diesel, less than 15 ppm sulfur

Packing: bulk at the pump
Density | Net calorific value: 850 kg/m3 | 45 GJ/mt

Market: retail

Location: United States

Currency | Quantity unit: US Dollar | cubic meter (m3)

Pricing model: Compiled Prices

Assessment chart legend: Diesel (ULSD), ret, US

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 281189-8-1



## Diesel, Renewable, R99, exp, spot, fob, US West Coast

Specification: Renewable Diesel 99% renewable, often called "green diesel" or

"second generation diesel". Derived from biomass using a thermal

depolymerization process

Typical packing: bulk

Density | Net calorific value: 820 kg/m3 | 43 GJ/mt

Pricing type | Market: spot | export

Incoterm | Location: fob | US West Coast

Currency | Quantity unit: US Dollar | cubic meter (m3)

Pricing model: Compiled Prices

Assessment chart legend: Diesel, Renewable (R99), exp, US
Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 2927949-8-1

## Electricity, hho, United States

Specification: electricity purchased by domestic customers (band voltage < 400 V)

Market: household Location: United States

Currency | Quantity unit: US Dollar Cent | kilowatt hour (kWh)

Pricing model: Compiled Prices
Assessment chart legend: Electricity, hho, US

Final | Preliminary | Forecast: Jan/00-Jul/25 | Aug/25-Sep/25 | Oct/25-Mar/26

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 5115800-8-1

## Electricity, ind, United States

Typical specification: high voltage
Market: industrial sector
Location: United States

Currency | Quantity unit: US Dollar Cent | kilowatt hour (kWh)

Pricing model: Compiled Prices
Assessment chart legend: Electricity, ind, US

Final | Preliminary | Forecast: Jan/00-Jul/25 | Aug/25-Sep/25 | Oct/25-Mar/26

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 43125-8-1

Remarks: including generation, transmission, and distribution costs



## Ethanol, Anhyd, dom, spot, fca, Chicago

Typical specification: anhydrous denatured fuel-grade ethanol

Packing: bulk at the pump
Density | Net calorific value: 789 kg/m3 | 27 GJ/mt

Pricing type | Market: spot | domestic Incoterm | Location: fca | Chicago

Currency | Quantity unit: US Dollar | metric ton (mt)

Pricing model: Compiled Prices

Assessment chart legend: Ethanol (Anhyd), dom, US
Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 34363-8-1

## Fuel Oil, dist, gen, United States

Specification: A general classification for one of the petroleum fractions produced in

conventional distillation operations. It includes diesel fuels and fuel

oils.

Packing: bulk

Density | Net calorific value: 947 kg/m3 | 19.4 GJ/mt Market: power generation sector

Location: United States

Currency | Quantity unit: US Dollar | metric ton (mt)

Pricing model: Compiled Prices

Assessment chart legend: Fuel Oil (dist), gen, US

Final | Forecast: Jan/07-Sep/25 | No forecast Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 9627839-8-1



## Fuel Oil, HSFO, exp, spot, fob, US Gulf

Specification: heavy fuel oil, no. 6, 380 cst, with sulfur content < 3.5%

Typical packing: bulk

Density | Net calorific value: 980 kg/m3 | 40.7 GJ/mt

Pricing type | Market: spot | export Incoterm | Location: fob | US Gulf

Currency | Quantity unit: US Dollar | metric ton (mt)

Pricing model: Compiled Prices

Assessment chart legend: Fuel Oil (HSFO), exp, US

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 761156-8-1

## Fuel Oil, LFO, hho, United States

Specification: heating oil(light fuel oil)

Packing: bulk

Density | Net calorific value: 810 kg/m3 | 40.7 GJ/mt

Market: household Location: United States

Currency | Quantity unit: US Dollar | metric ton (mt)

Pricing model: Compiled Prices

Assessment chart legend: Fuel Oil (LFO), hho, US

Final | Forecast: Jan/07-Sep/25 | No forecast Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 8727805-8-1

## Gasoline, Mid, ret, United States

Typical specification: mid-grade gasoline (89 octane/ 93-94 RON)

Packing: bulk at the pump

Density | Net calorific value: 748 kg/m3 | 44.8 GJ/mt

Market: retail

Location: United States

Currency | Quantity unit: US Dollar | cubic meter (m3)

Pricing model: Compiled Prices

Assessment chart legend: Gasoline (Mid), ret, US

Final | Forecast: Jan/07-Sep/25 | No forecast

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 3427806-8-1



#### Gasoline, Premium, ret, United States

Typical specification: 95-98 RON, lead content < 0,013 g/l

Packing: bulk at the pump

Density | Net calorific value: 753 kg/m3 | 44.8 GJ/mt

Market: retail

Location: United States

Currency | Quantity unit: US Dollar | cubic meter (m3)

Pricing model: Compiled Prices

Assessment chart legend: Gasoline (Premium), ret, US
Final | Forecast: Jan/07-Sep/25 | No forecast
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 6626332-8-1

## Gasoline, Regular, exp, spot, fob, New York Harbor

Typical specification: regular gasoline (87 octane/ 91-92 RON)

Typical packing: bulk

Density | Net calorific value: 735 kg/m3 | 44.8 GJ/mt

Pricing type | Market: spot | export

Incoterm | Location: fob | New York Harbor

Currency | Quantity unit: US Dollar | cubic meter (m3)

Pricing model: Compiled Prices

Assessment chart legend: Gasoline (Regular), exp, US
Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 071192-8-1

## Gasoline, Regular, ret, United States

Typical specification: regular gasoline (87 octane/ 91-92 RON)

Packing: bulk at the pump

Density | Net calorific value: 735 kg/m3 | 44.8 GJ/mt

Market: retail

Location: United States

Currency | Quantity unit: US Dollar | cubic meter (m3)

Pricing model: Compiled Prices

Assessment chart legend: Gasoline (Regular), ret, US
Final | Forecast: Jan/07-Sep/25 | No forecast
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 9127807-8-1



## Kerosene, jet, exp, spot, fob, US Gulf

Typical specification: jet fuel, kerosene type

Typical packing: bulk

Density | Net calorific value: 758 kg/m3 | 44.6 GJ/mt

Pricing type | Market: spot | export Incoterm | Location: fob | US Gulf

Currency | Quantity unit: US Dollar | metric ton (mt)

Pricing model: Compiled Prices

Assessment chart legend: Kerosene (jet), exp, US

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 811285-8-1

## Naphtha, exp, transaction, fob, United States

Typical specification: light and heavy naphtha

Typical packing: bulk

Density | Net calorific value: 750 kg/m3 | 45.3 GJ/mt Pricing type | Market: transaction | export Incoterm | Location: fob | United States

Currency | Quantity unit: US Dollar | metric ton (mt)
Pricing model: Trade Based Calculation

Assessment chart legend: Naphtha, exp, US

Final | Preliminary | Forecast: Jan/07-Jul/25 | Aug/25-Sep/25 | Oct/25-Mar/26

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 6587-8-1

## Natural Gas, hho, United States

Typical specification: natural gas commercialized in gaseous state

Packing: bulk via pipeline

Density | Net calorific value: 0.735 kg/m3 | 52.2 GJ/mt

Market: household Location: United States

Currency | Quantity unit: US Dollar | million British Thermal Unit (MMBtu)

Pricing model: Compiled Prices
Assessment chart legend: Natural Gas, hho, US

Final | Preliminary | Forecast: Jan/07-Jul/25 | Aug/25-Sep/25 | No forecast

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 2727794-8-1



## Natural Gas, ind, dpu, United States

Typical specification: natural gas commercialized in gaseous state

Typical packing: bulk

Density | Net calorific value: 0.735 kg/m3 | 52.2 GJ/mt

Market: industrial sector Incoterm | Location: dpu | United States

Currency | Quantity unit: US Dollar | million British Thermal Unit (MMBtu)

Pricing model: Compiled Prices
Assessment chart legend: Natural Gas, ind, US

Final | Preliminary | Forecast: Jan/07-Jul/25 | Aug/25-Sep/25 | Oct/25-Mar/26

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 17514-8-1

Remarks: including all costs incurred in its purchase and delivery to electric

power plants with 200 MW of nameplate electricity capacity

## Natural Gas, gen, United States

Typical specification: natural gas commercialized in gaseous state

Packing: bulk via pipeline

Density | Net calorific value: 0.735 kg/m3 | 52.2 GJ/mt Market: power generation sector

Location: United States

Currency | Quantity unit: US Dollar | million British Thermal Unit (MMBtu)

Pricing model: Compiled Prices
Assessment chart legend: Natural Gas, gen, US

Final | Forecast: Jan/07-Sep/25 | No forecast Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 2727956-8-1



## Natural Gas, whl, spot, Henry Hub

Typical specification: natural gas commercialized in gaseous state

Packing: bulk via pipeline

Density | Net calorific value: 0.735 kg/m3 | 52.2 GJ/mt

Pricing type | Market: spot | wholesale Location: Henry Hub

Currency | Quantity unit: US Dollar | million British Thermal Unit (MMBtu)

Pricing model: Compiled Prices
Assessment chart legend: Natural Gas, whl, US

Final | Forecast: Jan/07-Sep/25 | No forecast

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 1227954-8-1

## Propane, whl, spot, fob, Mont Belvieu

Specification: liquid propane with purity equal or greater than 90 vol%

Packing: bulk

Density | Net calorific value: 494 kg/m3 | 46.3 GJ/mt

Pricing type | Market: spot | wholesale Incoterm | Location: fob | Mont Belvieu

Currency | Quantity unit: US Dollar | metric ton (mt)

Pricing model: Compiled Prices
Assessment chart legend: Propane, whl, US

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 51102-8-1



# Freight Assessments

## Coal Products, 49,300, from United States to Hungary

Commodities class: Coal Products

Origin | Destination:

Freight distance | Shipping time:

Vessel class | Size:

Currency | Quantity unit:

Assessment chart legend:

Delivery method(s):

United States | Hungary

7,490 nautical miles | 30 days

Supramax vessel | 49,300 mt

US Dollar | metric ton (mt)

Coal Products (49,300), US-HU

Jan/07-Sep/25 | No forecast

PDF | API | Excel | Power BI

Assessment code: 5028095-8-1

## Coal Products, 49,300, from United States to Norway

Commodities class: Coal Products

Origin | Destination: United States | Norway

Freight distance | Shipping time: 4,970 nautical miles | 30 days

Vessel class | Size: Supramax vessel | 49,300 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Coal Products (49,300), US-NO

Final | Forecast: Jan/07-Sep/25 | No forecast

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 0828096-8-1

## Coal Products, 49,300, from United States to United Kingdom

Commodities class: Coal Products

Origin | Destination:

Freight distance | Shipping time:

Vessel class | Size:

Currency | Quantity unit:

Assessment chart legend:

Delivery method(s):

United States | United Kingdom

4,960 nautical miles | 30 days

Supramax vessel | 49,300 mt

US Dollar | metric ton (mt)

Coal Products (49,300), US-GB

Jan/07-Sep/25 | No forecast

PDF | API | Excel | Power BI

Assessment code: 6528097-8-1



## Coal Products, 73,800, from United States to Mexico

Commodities class: Coal Products

Origin | Destination: United States | Mexico

Freight distance | Shipping time: 3,200 nautical miles | 21 days

Vessel class | Size: Panamax vessel | 73,800 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Coal Products (73,800), US-MX

Final | Forecast: Jan/07-Sep/25 | No forecast

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 1828464-8-1

#### Coal Products, 73,800, from United States to United Kingdom

Commodities class: Coal Products

Origin | Destination:

Freight distance | Shipping time:

Vessel class | Size:

Currency | Quantity unit:

Assessment chart legend:

Delivery method(s):

United States | United Kingdom

4,960 nautical miles | 45 days

Panamax vessel | 73,800 mt

US Dollar | metric ton (mt)

Coal Products (73,800), US-GB

Jan/07-Sep/25 | No forecast

PDF | API | Excel | Power BI

Assessment code: 4728463-8-1

## Heavy Oils, 70,000, from Canada to United States

Commodities class: Heavy Oils

Origin | Destination: Canada | United States

Freight distance | Shipping time: 3,350 nautical miles | 11 days Vessel class | Size: Aframax vessel | 70,000 mt US Dollar | metric ton (mt) Heavy Oils (70,000), CA-US Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26 Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 6228481-8-1



## Heavy Oils, 70,000, from Chile to United States

Commodities class: Heavy Oils

Origin | Destination: Chile | United States

Freight distance | Shipping time: 4,240 nautical miles | 14 days Vessel class | Size: Aframax vessel | 70,000 mt US Dollar | metric ton (mt) Heavy Oils (70,000), CL-US Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26 Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 7628518-8-1

## Heavy Oils, 70,000, from Colombia to United States

Commodities class: Heavy Oils

Origin | Destination:

Freight distance | Shipping time:

Vessel class | Size:

Currency | Quantity unit:

Assessment chart legend:

Delivery method(s):

Colombia | United States

1,680 nautical miles | 5 days

Aframax vessel | 70,000 mt

US Dollar | metric ton (mt)

Heavy Oils (70,000), CO-US

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 4928103-8-1

## Heavy Oils, 70,000, from Mexico to United States

Commodities class: Heavy Oils

Origin | Destination: Mexico | United States

Freight distance | Shipping time: 3,370 nautical miles | 11 days Vessel class | Size: Aframax vessel | 70,000 mt US Dollar | metric ton (mt) Heavy Oils (70,000), MX-US Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26 Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 1128482-8-1



## Heavy Oils, 70,000, from South Korea to United States

Commodities class: Heavy Oils

Origin | Destination:

Freight distance | Shipping time:

Vessel class | Size:

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

South Korea | United States

9,800 nautical miles | 31 days

Aframax vessel | 70,000 mt

US Dollar | metric ton (mt)

Heavy Oils (70,000), KR-US

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 3728516-8-5

## Heavy Oils, 70,000, from United States to Belgium

Commodities class: Heavy Oils

Origin | Destination:

Freight distance | Shipping time:

Vessel class | Size:

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

United States | Belgium

4,990 nautical miles | 10 days

4,990 nautical miles | 10 days

US Dollar | metric ton (mt)

Heavy Oils (70,000), US-BE

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 4128061-8-1

## Heavy Oils, 70,000, from United States to France

Commodities class: Heavy Oils

Origin | Destination: United States | France

Freight distance | Shipping time: 4,670 nautical miles | 10 days Vessel class | Size: Aframax vessel | 70,000 mt US Dollar | metric ton (mt) Heavy Oils (70,000), US-FR Jan/07-Sep/25 | Oct/25-Mar/26 Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 4328488-8-1



## Heavy Oils, 70,000, from United States to Germany

Commodities class: Heavy Oils

Origin | Destination:

Freight distance | Shipping time:

Vessel class | Size:

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

United States | Germany

5,170 nautical miles | 11 days

Aframax vessel | 70,000 mt

US Dollar | metric ton (mt)

Heavy Oils (70,000), US-DE

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 1128475-8-1

## Heavy Oils, 70,000, from United States to Netherlands

Commodities class: Heavy Oils

Origin | Destination:

Freight distance | Shipping time:

Vessel class | Size:

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

United States | Netherlands

4,990 nautical miles | 10 days

Aframax vessel | 70,000 mt

US Dollar | metric ton (mt)

Heavy Oils (70,000), US-NL

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 9428060-8-1

## Heavy Oils, 70,000, from United States to Spain

Commodities class: Heavy Oils

Origin | Destination: United States | Spain

Freight distance | Shipping time: 4,810 nautical miles | 10 days Vessel class | Size: Aframax vessel | 70,000 mt US Dollar | metric ton (mt) Heavy Oils (70,000), US-ES Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26 Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 7428525-8-1



## Heavy Oils, 270,000, from United States to Australia

Commodities class: Heavy Oils

Origin | Destination: United States | Australia
Freight distance | Shipping time: 9,350 nautical miles | 19 days

Vessel class | Size: Very Large Crude Carrier | 270,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Heavy Oils (270,000), US-AU

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 9628487-8-1

## Heavy Oils, 270,000, from United States to China

Commodities class: Heavy Oils

Origin | Destination: United States | China

Freight distance | Shipping time: 10,100 nautical miles | 21 days

Vessel class | Size: Very Large Crude Carrier | 270,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Heavy Oils (270,000), US-CN

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 5628063-8-1

## Heavy Oils, 270,000, from United States to Philippines

Commodities class: Heavy Oils

Origin | Destination: United States | Philippines
Freight distance | Shipping time: 11,000 nautical miles | 22 days

Vessel class | Size: Very Large Crude Carrier | 270,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Heavy Oils (270,000), US-PH

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 3928486-8-1



## Heavy Oils, 270,000, from United States to Singapore

Commodities class: Heavy Oils

Origin | Destination: United States | Singapore Freight distance | Shipping time: 11,800 nautical miles | 24 days Vessel class | Size: Very Large Crude Carrier | 270,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt) Assessment chart legend: Heavy Oils (270,000), US-SG Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 7928476-8-1

## Heavy Oils, 270,000, from United States to South Korea

Commodities class: Heavy Oils

Origin | Destination: United States | South Korea 9,760 nautical miles | 20 days Freight distance | Shipping time:

Vessel class | Size: Very Large Crude Carrier | 270,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt) Assessment chart legend: Heavy Oils (270,000), US-KR Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26 Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 2628477-8-1

## Heavy Oils, 270,000, from United States to Taiwan

Commodities class: Heavy Oils

Origin | Destination: United States | Taiwan

Freight distance | Shipping time: 10,600 nautical miles | 21 days

Vessel class | Size: Very Large Crude Carrier | 270,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt) Assessment chart legend: Heavy Oils (270,000), US-TW Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26 Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 2128526-8-1



## Hydrocarbon Gas Liquids, 44,000, from United States to Belgium

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | Belgium
Freight distance | Shipping time: 5 030 pautical miles | 13 d

Freight distance | Shipping time: 5,030 nautical miles | 13 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-BE

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 4928618-8-1

## Hydrocarbon Gas Liquids, 44,000, from United States to Brazil

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | Brazil

Freight distance | Shipping time: 5,570 nautical miles | 14 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-BR

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 9128617-8-1

## Hydrocarbon Gas Liquids, 44,000, from United States to Canada

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | Canada
Freight distance | Shipping time: 3,260 nautical miles | 8 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-CA

Final | Forecast: Jan/07-Sep/25 | No forecast

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 3238262-8-1



## Hydrocarbon Gas Liquids, 44,000, from United States to Chile

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | Chile

Freight distance | Shipping time: 4,200 nautical miles | 11 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-CL

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 6628629-8-1

## Hydrocarbon Gas Liquids, 44,000, from United States to China

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | China

Freight distance | Shipping time: 10,200 nautical miles | 21 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-CN

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 3428616-8-1

## Hydrocarbon Gas Liquids, 44,000, from United States to Colombia

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | Colombia
Freight distance | Shipping time: 1,970 nautical miles | 5 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-CO

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 2828621-8-1



## Hydrocarbon Gas Liquids, 44,000, from United States to Czech Republic

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | Czech Republic
Freight distance | Shipping time: 5,120 nautical miles | 14 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-CZ

Final | Forecast: Jan/07-Sep/25 | No forecast

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 0738274-8-1

## Hydrocarbon Gas Liquids, 44,000, from United States to Finland

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | Finland

Freight distance | Shipping time: 5,860 nautical miles | 16 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-FI

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 3028630-8-1

## Hydrocarbon Gas Liquids, 44,000, from United States to France

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | France

Freight distance | Shipping time: 4,670 nautical miles | 12 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-FR

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 9828631-8-1



## Hydrocarbon Gas Liquids, 44,000, from United States to Germany

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | Germany
Freight distance | Shipping time: 5,330 nautical miles | 14 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-DE

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 8728615-8-1

## Hydrocarbon Gas Liquids, 44,000, from United States to Indonesia

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | Indonesia
Freight distance | Shipping time: 12,100 nautical miles | 25 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-ID

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 0928628-8-1

## Hydrocarbon Gas Liquids, 44,000, from United States to Japan

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | Japan

Freight distance | Shipping time: 9,520 nautical miles | 19 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-JP

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 7328074-8-1



## Hydrocarbon Gas Liquids, 44,000, from United States to Mexico

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | Mexico
Freight distance | Shipping time: 3,330 nautical miles | 9 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-MX

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 4528632-8-1

## Hydrocarbon Gas Liquids, 44,000, from United States to Norway

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | Norway
Freight distance | Shipping time: 5,070 nautical miles | 13 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-NO

Final | Forecast: Jan/07-Sep/25 | No forecast

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 9138256-8-1

## Hydrocarbon Gas Liquids, 44,000, from United States to Poland

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | Poland

Freight distance | Shipping time: 5,610 nautical miles | 14 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-PL

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 8128647-8-1



## Hydrocarbon Gas Liquids, 44,000, from United States to Singapore

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | Singapore
Freight distance | Shipping time: 11,800 nautical miles | 24 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-SG

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 1128644-8-1

## Hydrocarbon Gas Liquids, 44,000, from United States to South Korea

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | South Korea
Freight distance | Shipping time: 9,760 nautical miles | 20 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-KR

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 7028620-8-1

## Hydrocarbon Gas Liquids, 44,000, from United States to Spain

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | Spain

Freight distance | Shipping time: 4,810 nautical miles | 13 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-ES

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 0028610-8-1



## Hydrocarbon Gas Liquids, 44,000, from United States to Sweden

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | Sweden

Freight distance | Shipping time: 5 500 pauticel miles | 14 d

Freight distance | Shipping time: 5,500 nautical miles | 14 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-SE

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 8528622-8-1

## Hydrocarbon Gas Liquids, 44,000, from United States to Turkey

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | Turkey

Freight distance | Shipping time: 6,460 nautical miles | 17 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-TR

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 1128619-8-1

## Hydrocarbon Gas Liquids, 44,000, from United States to United Kingdom

Commodities class: Hydrocarbon Gas Liquids
Origin | Destination: United States | United Kingdom
Freight distance | Shipping time: 4,650 nautical miles | 9 days

Vessel class | Size: Fully Refrigerated LPG vessel | 44,000 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: Hydrocarbon Gas Liquids (44,000), US-GB

Final | Forecast: Jan/07-Sep/25 | Oct/25-Mar/26

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 9128102-8-1



## LNG, 91,500, from United States to Japan

Commodities class: LNG

Origin | Destination: United States | Japan

Freight distance | Shipping time: 9,520 nautical miles | 26 days

Vessel class | Size: Tri-Fuel Diesel Electric LNG vessel | 91,500 mt

Currency | Quantity unit: US Dollar | metric ton (mt)
Assessment chart legend: LNG (91,500), US-JP

Final | Forecast: Jan/07-Sep/25 | No forecast

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 6928072-8-1

#### LNG, 93,500, from United States to Belgium

Commodities class: LNG

Origin | Destination:

Freight distance | Shipping time:

Vessel class | Size:

Currency | Quantity unit:

United States | Belgium

4,990 nautical miles | 13 days

2-Stroke LNG vessel | 93,500 mt

US Dollar | metric ton (mt)

Assessment chart legend: LNG (93,500), US-BE

Final | Forecast: Jan/07-Sep/25 | No forecast Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 9838270-8-1

## LNG, 93,500, from United States to Brazil

Commodities class: LNG

Origin | Destination: United States | Brazil

Freight distance | Shipping time: 5,470 nautical miles | 15 days

Vessel class | Size: 2-Stroke LNG vessel | 93,500 mt

Currency | Quantity unit: US Dollar | metric ton (mt)
Assessment chart legend: LNG (93,500), US-BR

Final | Forecast: Jan/07-Sep/25 | No forecast Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 4538271-8-1



## LNG, 93,500, from United States to Chile

Commodities class: LNG

Origin | Destination: United States | Chile

Freight distance | Shipping time: 4,200 nautical miles | 12 days

Vessel class | Size: 2-Stroke LNG vessel | 93,500 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: LNG (93,500), US-CL

Final | Forecast: Jan/07-Sep/25 | No forecast Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 8538261-8-1

#### LNG, 93,500, from United States to Germany

Commodities class: LNG

Origin | Destination:

Freight distance | Shipping time:

Vessel class | Size:

Currency | Quantity unit:

United States | Germany

5,120 nautical miles | 14 days

2-Stroke LNG vessel | 93,500 mt

US Dollar | metric ton (mt)

Assessment chart legend: LNG (93,500), US-DE

Final | Forecast: Jan/07-Sep/25 | No forecast Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 5138273-8-1

#### LNG, 93,500, from United States to Italy

Commodities class: LNG

Origin | Destination: United States | Italy

Freight distance | Shipping time: 6,110 nautical miles | 17 days

Vessel class | Size: 2-Stroke LNG vessel | 93,500 mt

Currency | Quantity unit: US Dollar | metric ton (mt)
Assessment chart legend: LNG (93,500), US-IT

Final | Forecast: Jan/07-Sep/25 | No forecast Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 4938257-8-1



## LNG, 93,500, from United States to Japan

Commodities class: LNG

Origin | Destination: United States | Japan

Freight distance | Shipping time: 9,520 nautical miles | 26 days

Vessel class | Size: 2-Stroke LNG vessel | 93,500 mt

Currency | Quantity unit: US Dollar | metric ton (mt)

Assessment chart legend: LNG (93,500), US-JP

Final | Forecast: Jan/07-Sep/25 | No forecast Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 3528077-8-1

#### LNG, 93,500, from United States to Netherlands

Commodities class: LNG

Origin | Destination: United States | Netherlands
Freight distance | Shipping time: 4,990 nautical miles | 13 days
Vessel class | Size: 2-Stroke LNG vessel | 93,500 mt

Currency | Quantity unit: US Dollar | metric ton (mt)
Assessment chart legend: LNG (93,500), US-NL

Final | Forecast: Jan/07-Sep/25 | No forecast Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 5138266-8-1

#### LNG, 93,500, from United States to Poland

Commodities class: LNG

Origin | Destination: United States | Poland

Freight distance | Shipping time: 5,470 nautical miles | 15 days

Vessel class | Size: 2-Stroke LNG vessel | 93,500 mt

Currency | Quantity unit: US Dollar | metric ton (mt)
Assessment chart legend: LNG (93,500), US-PL

Final | Forecast: Jan/07-Sep/25 | No forecast Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 3438255-8-1



## LNG, 93,500, from United States to Turkey

Commodities class: LNG

Origin | Destination: United States | Turkey

Freight distance | Shipping time: 6,380 nautical miles | 17 days

Vessel class | Size: 2-Stroke LNG vessel | 93,500 mt

Currency | Quantity unit: US Dollar | metric ton (mt)
Assessment chart legend: LNG (93,500), US-TR

Final | Forecast: Jan/07-Sep/25 | No forecast Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 1338269-8-1

## LNG, 93,500, from United States to United Kingdom

Commodities class: LNG

Origin | Destination: United States | United Kingdom Freight distance | Shipping time: 4,960 nautical miles | 13 days Vessel class | Size: 2-Stroke LNG vessel | 93,500 mt

Currency | Quantity unit: US Dollar | metric ton (mt)
Assessment chart legend: LNG (93,500), US-GB

Final | Forecast: Jan/07-Sep/25 | No forecast Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 8828076-8-1

## Light Fuels, 37,000, from Brazil to United States

Commodities class: Light Fuels

Origin | Destination: Brazil | United States

Freight distance | Shipping time: 5,570 nautical miles | 11 days

Vessel class | Size: Medium Range clean tanker | 37,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (37,000), BR-US

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 3528581-8-1



## Light Fuels, 37,000, from Canada to United States

Commodities class: Light Fuels

Origin | Destination: Canada | United States
Freight distance | Shipping time: 3,270 nautical miles | 7 days

Vessel class | Size: Medium Range clean tanker | 37,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (37,000), CA-US

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 1928591-8-1

## Light Fuels, 37,000, from China to United States

Commodities class: Light Fuels

Origin | Destination: China | United States

Freight distance | Shipping time: 10,200 nautical miles | 21 days

Vessel class | Size: Medium Range clean tanker | 37,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (37,000), CN-US

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 1028551-8-5

## Light Fuels, 37,000, from Finland to United States

Commodities class: Light Fuels

Origin | Destination: Finland | United States

Freight distance | Shipping time: 5,860 nautical miles | 12 days

Vessel class | Size: Medium Range clean tanker | 37,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (37,000), FI-US

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 9828596-8-2



## Light Fuels, 37,000, from Germany to United States

Commodities class: Light Fuels

Origin | Destination: Germany | United States
Freight distance | Shipping time: 5,160 nautical miles | 11 days

Vessel class | Size: Medium Range clean tanker | 37,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (37,000), DE-US

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 1928552-8-2

## Light Fuels, 37,000, from Netherlands to United States

Commodities class: Light Fuels

Origin | Destination: Netherlands | United States
Freight distance | Shipping time: 3,320 nautical miles | 7 days

Vessel class | Size: Medium Range clean tanker | 37,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (37,000), NL-US

Jan/07-Sep/25 | No forecast

PDF | API | Excel | Power BI

Assessment code: 5728045-8-2

## Light Fuels, 37,000, from Norway to United States

Commodities class: Light Fuels

Origin | Destination: Norway | United States

Freight distance | Shipping time: 5,060 nautical miles | 10 days

Vessel class | Size: Medium Range clean tanker | 37,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (37,000), NO-US

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 4528597-8-2



#### Light Fuels, 37,000, from Spain to United States

Commodities class: Light Fuels

Origin | Destination: Spain | United States

Freight distance | Shipping time: 4,810 nautical miles | 10 days

Vessel class | Size: Medium Range clean tanker | 37,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (37,000), ES-US

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 7628599-8-3

## Light Fuels, 38,000, from United States to Belgium

Commodities class: Light Fuels

Origin | Destination: United States | Belgium
Freight distance | Shipping time: 4,990 nautical miles | 10 days

Vessel class | Size: Medium Range clean tanker | 38,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (38,000), US-BE

Jan/07-Sep/25 | No forecast

PDF | API | Excel | Power BI

Assessment code: 6028065-8-1

#### Light Fuels, 38,000, from United States to Brazil

Commodities class: Light Fuels

Origin | Destination: United States | Brazil

Freight distance | Shipping time: 5,470 nautical miles | 11 days

Vessel class | Size: Medium Range clean tanker | 38,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (38,000), US-BR

Jan/07-Sep/25 | No forecast

PDF | API | Excel | Power BI

Assessment code: 1228062-8-1



#### Light Fuels, 38,000, from United States to Canada

Commodities class: Light Fuels

Origin | Destination: United States | Canada Freight distance | Shipping time: 3,270 nautical miles | 7 days

Vessel class | Size: Medium Range clean tanker | 38,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (38,000), US-CA

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 1528531-8-1

#### Light Fuels, 38,000, from United States to Chile

Commodities class: Light Fuels

Origin | Destination: United States | Chile

Freight distance | Shipping time: 4,200 nautical miles | 9 days

Vessel class | Size: Medium Range clean tanker | 38,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (38,000), US-CL

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 7228532-8-1

## Light Fuels, 38,000, from United States to Colombia

Commodities class: Light Fuels

Origin | Destination: United States | Colombia Freight distance | Shipping time: 1,600 nautical miles | 4 days

Vessel class | Size: Medium Range clean tanker | 38,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (38,000), US-CO

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 1828545-8-1



#### Light Fuels, 38,000, from United States to Czech Republic

Commodities class: Light Fuels

Origin | Destination: United States | Czech Republic Freight distance | Shipping time: 5,120 nautical miles | 10 days

Vessel class | Size: Medium Range clean tanker | 38,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (38,000), US-CZ

Jan/07-Sep/25 | No forecast

PDF | API | Excel | Power BI

Assessment code: 6438275-8-1

#### Light Fuels, 38,000, from United States to Finland

Commodities class: Light Fuels

Origin | Destination: United States | Finland

Freight distance | Shipping time: 5,860 nautical miles | 12 days

Vessel class | Size: Medium Range clean tanker | 38,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (38,000), US-FI

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 9828550-8-1

#### Light Fuels, 38,000, from United States to India

Commodities class: Light Fuels

Origin | Destination: United States | India

Freight distance | Shipping time: 11,300 nautical miles | 23 days

Vessel class | Size: Medium Range clean tanker | 38,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (38,000), US-IN

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 9128543-8-1



## Light Fuels, 38,000, from United States to Mexico

Commodities class: Light Fuels

Origin | Destination: United States | Mexico Freight distance | Shipping time: 3,330 nautical miles | 7 days

Vessel class | Size: Medium Range clean tanker | 38,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (38,000), US-MX

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 2128533-8-1

## Light Fuels, 38,000, from United States to Netherlands

Commodities class: Light Fuels

Origin | Destination: United States | Netherlands Freight distance | Shipping time: 4,990 nautical miles | 10 days

Vessel class | Size: Medium Range clean tanker | 38,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (38,000), US-NL

Jan/07-Sep/25 | No forecast

PDF | API | Excel | Power BI

Assessment code: 0328064-8-1

## Light Fuels, 38,000, from United States to Philippines

Commodities class: Light Fuels

Origin | Destination: United States | Philippines
Freight distance | Shipping time: 11,000 nautical miles | 22 days

Vessel class | Size: Medium Range clean tanker | 38,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (38,000), US-PH

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 4728544-8-1



## Light Fuels, 38,000, from United States to Saudi Arabia

Commodities class: Light Fuels

Origin | Destination: United States | Saudi Arabia Freight distance | Shipping time: 7,330 nautical miles | 15 days

Vessel class | Size: Medium Range clean tanker | 38,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (38,000), US-SA

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 8528541-8-1

## Light Fuels, 38,000, from United States to Singapore

Commodities class: Light Fuels

Origin | Destination: United States | Singapore Freight distance | Shipping time: 11,800 nautical miles | 24 days

Vessel class | Size: Medium Range clean tanker | 38,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (38,000), US-SG

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 3228542-8-1

## Light Fuels, 38,000, from United States to South Africa

Commodities class: Light Fuels

Origin | Destination: United States | South Africa Freight distance | Shipping time: 8,340 nautical miles | 17 days

Vessel class | Size: Medium Range clean tanker | 38,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (38,000), US-ZA

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 8828580-8-1



#### Light Fuels, 38,000, from United States to South Korea

Commodities class: Light Fuels

Origin | Destination: United States | South Korea Freight distance | Shipping time: 9,760 nautical miles | 20 days

Vessel class | Size: Medium Range clean tanker | 38,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (38,000), US-KR

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 5128553-8-1

#### Light Fuels, 38,000, from United States to Taiwan

Commodities class: Light Fuels

Origin | Destination: United States | Taiwan

Freight distance | Shipping time: 10,600 nautical miles | 21 days

Vessel class | Size: Medium Range clean tanker | 38,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (38,000), US-TW

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 8728534-8-1

## Light Fuels, 38,000, from United States to United Kingdom

Commodities class: Light Fuels

Origin | Destination: United States | United Kingdom Freight distance | Shipping time: 5,150 nautical miles | 11 days

Vessel class | Size: Medium Range clean tanker | 38,000 mt

Currency | Quantity unit:

Assessment chart legend:

Final | Forecast:

Delivery method(s):

US Dollar | metric ton (mt)

Light Fuels (38,000), US-GB

Jan/07-Sep/25 | Oct/25-Mar/26

PDF | API | Excel | Power BI

Assessment code: 1728605-8-1



## **Insurance Assessments**

#### **Biodiesel Insurance**

Commodity | Category: Biodiesel | Light Fuels

Final | Preliminary: Nov/12-Jul/25 | Aug/25-Sep/25 Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 2128174-8-0

Remarks: Percentage over CFR price

#### **Butane Insurance**

Commodity | Category: Butane | Hydrocarbon Gas Liquids Final | Preliminary: Jan/07-Jul/25 | Aug/25-Sep/25 Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 6128164-8-0

Remarks: Percentage over CFR price

#### Coal Insurance

Commodity | Category: Coal | Coal Products

Final | Preliminary: Jan/07-Jul/25 | Aug/25-Sep/25
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 6828171-8-0

Remarks: Percentage over CFR price

#### Crude Oil Insurance

Commodity | Category: Crude Oil | Heavy Oils
Final | Preliminary: Jan/07-Aug/25 | Sep/25
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 1728165-8-0

Remarks: Percentage over CFR price



#### Diesel Insurance

Commodity | Category: Diesel | Light Fuels
Final | Preliminary: Jan/07-Aug/25 | Sep/25
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 7428166-8-0

Remarks: Percentage over CFR price

#### **Ethanol Insurance**

Commodity | Category: Ethanol | Light Fuels
Final | Preliminary: May/25-Aug/25 | Sep/25
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 8928168-8-0

Remarks: Percentage over CFR price

#### Fuel Oil Insurance

Commodity | Category: Fuel Oil | Heavy Oils
Final | Preliminary: Jan/07-Aug/25 | Sep/25
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 0028170-8-0

Remarks: Percentage over CFR price

#### Gasoline Insurance

Commodity | Category: Gasoline | Light Fuels
Final | Preliminary: Jan/07-Aug/25 | Sep/25
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 1128161-8-0

Remarks: Percentage over CFR price

#### Kerosene Insurance

Commodity | Category: Kerosene | Light Fuels
Final | Preliminary: Jan/07-Aug/25 | Sep/25
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 5528162-8-0

Remarks: Percentage over CFR price



#### LPG Insurance

Commodity | Category: LPG | Hydrocarbon Gas Liquids Final | Preliminary: Jan/07-Jul/25 | Aug/25-Sep/25 Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 8728175-8-0

Remarks: Percentage over CFR price

#### Naphtha Insurance

Commodity | Category: Naphtha | Light Fuels

Final | Preliminary: Jan/07-Jul/25 | Aug/25-Sep/25

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 0228163-8-0

Remarks: Percentage over CFR price

#### Natural Gas Insurance

Commodity | Category: Natural Gas | LNG

Final | Preliminary: Jan/07-Aug/25 | Sep/25

Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 3628169-8-0

Remarks: Percentage over CFR price

#### Propane Insurance

Commodity | Category: Propane | Hydrocarbon Gas Liquids
Final | Preliminary: Jan/07-Jul/25 | Aug/25-Sep/25
Delivery method(s): PDF | API | Excel | Power BI

Assessment code: 7228173-8-0

Remarks: Percentage over CFR price



# Market Analysis Assessments

#### Demand, Biofuels and Waste, United States

Energy source: Biofuels and Waste

Market flow | Country: Demand | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 2128011-8-1

#### Demand, Coal, United States

Energy source: Coal

Density: 1,500 kg/m3

Market flow | Country: Demand | United States

Quantity unit(s): million short ton (MMst) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 3828006-8-1

#### Demand, Electricity, United States

Energy source: Electricity

Market flow | Country: Demand | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1528697-8-1

#### Demand, Geothermal, United States

Energy source: Geothermal

Market flow | Country: Demand | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/10-Jun/25

Delivery method(s): PDF

Assessment code: 1328009-8-1



#### Demand, Geothermal, Solar, Wind, etc, United States

Energy source: Geothermal, Solar, Wind, etc Market flow | Country: Demand | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 0928113-8-1

## Demand, Hydro, United States

Energy source: Hydro

Market flow | Country: Demand | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 4228008-8-1

#### Demand, Natural Gas, United States

Energy source: Natural Gas
Density: 0.7 kg/m3

Market flow | Country: Demand | United States

Quantity unit(s): thousand oil barrel (kBbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 8028005-8-1

## Demand, Nuclear, United States

Energy source: Nuclear

Market flow | Country: Demand | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 9528007-8-1



#### Demand, Oil and Oil Products, United States

Energy source: Oil and Oil Products

Market flow | Country: Demand | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 6932770-8-1

## Demand, Renewables, United States

Energy source: Renewables

Market flow | Country: Demand | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 9432769-8-1

## Demand, Total Energy, United States

Energy source: Total Energy

Market flow | Country: Demand | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1828030-8-1

#### Demand, Total Oil, United States

Energy source: Total Oil

Market flow | Country: Demand | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 5128112-8-1



#### Demand, Total Oil Products, United States

Energy source: Total Oil Products

Market flow | Country: Demand | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 2328004-8-1

#### Domestic Supply, Diesel, United States

Energy source: Diesel
Density: 844 kg/m3

Market flow | Country: Domestic Supply | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 5528017-8-1

## Domestic Supply, Fuel Oil, United States

Energy source: Fuel Oil
Density: 930 kg/m3

Market flow | Country: Domestic Supply | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 0228018-8-1

#### Domestic Supply, Gasoline, United States

Energy source: Gasoline
Density: 741 kg/m3

Market flow | Country: Domestic Supply | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 4028015-8-1



## Domestic Supply, Kerosenes, United States

Energy source: Kerosenes
Density: 803 kg/m3

Market flow | Country: Domestic Supply | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1128016-8-1

#### Domestic Supply, LPG, United States

Energy source: LPG

Density: 522 kg/m3

Market flow | Country: Domestic Supply | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 3628013-8-1

## Domestic Supply, Naphtha, United States

Energy source: Naphtha
Density: 691 kg/m3

Market flow | Country: Domestic Supply | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 9328014-8-1

#### Domestic Supply, Other Oil Products, United States

Energy source: Other Oil Products

Density: 786 kg/m3

Market flow | Country: Domestic Supply | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 6128019-8-1



## Domestic Supply, Total Oil Products, United States

Energy source: Total Oil Products

Market flow | Country: Domestic Supply | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 3428020-8-1

#### Electricity Generation, Biofuels and Waste, United States

Energy source: Biofuels and Waste

Market flow | Country: Electricity Generation | United States

Quantity unit(s): gigawatt hour (GWh)
Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 2028660-8-1

## Electricity Generation, Coal, United States

Energy source: Coal

Density: 1,500 kg/m3

Market flow | Country: Electricity Generation | United States

Quantity unit(s): gigawatt hour (GWh)
Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 9228663-8-1

## Electricity Generation, Electricity, United States

Energy source: Electricity

Market flow | Country: Electricity Generation | United States

Quantity unit(s): gigawatt hour (GWh)
Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1632746-8-1



#### Electricity Generation, Geothermal, United States

Energy source: Geothermal

Market flow | Country: Electricity Generation | United States

Quantity unit(s): gigawatt hour (GWh)
Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 5428666-8-1

## Electricity Generation, Hydro, United States

Energy source: Hydro

Market flow | Country: Electricity Generation | United States

Quantity unit(s): gigawatt hour (GWh)
Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1628669-8-1

## Electricity Generation, Natural Gas, United States

Energy source: Natural Gas
Density: 0.7 kg/m3

Market flow | Country: Electricity Generation | United States

Quantity unit(s): gigawatt hour (GWh)
Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1928672-8-1

#### Electricity Generation, Nuclear, United States

Energy source: Nuclear

Market flow | Country: Electricity Generation | United States

Quantity unit(s): gigawatt hour (GWh)
Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 7128677-8-1



#### Electricity Generation, Other Electricity Sources, United States

Energy source: Other Electricity Sources

Market flow | Country: Electricity Generation | United States

Quantity unit(s): gigawatt hour (GWh)
Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 2728685-8-1

#### Electricity Generation, Renewables, United States

Energy source: Renewables

Market flow | Country: Electricity Generation | United States

Quantity unit(s): gigawatt hour (GWh)
Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 3032743-8-1

## Electricity Generation, Solar, United States

Energy source: Solar

Market flow | Country: Electricity Generation | United States

Quantity unit(s): gigawatt hour (GWh)
Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 9928688-8-1

#### Electricity Generation, Total Oil Products, United States

Energy source: Total Oil Products

Market flow | Country: Electricity Generation | United States

Quantity unit(s): gigawatt hour (GWh)
Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 8332742-8-1



#### Electricity Generation, Wind, United States

Energy source: Wind

Market flow | Country: Electricity Generation | United States

Quantity unit(s): gigawatt hour (GWh)
Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 3128694-8-1

## Export, Biofuels and Waste, United States

Energy source: Biofuels and Waste

Market flow | Country: Export | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 6828107-8-1

## Export, Coal, United States

Energy source: Coal

Density: 1,500 kg/m3

Market flow | Country: Export | United States

Quantity unit(s): million short ton (MMst) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 8927989-8-1

#### Export, Crude Oil, United States

Energy source: Crude Oil Density: 853 kg/m3

Market flow | Country: Export | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1327975-8-1



#### Export, Diesel, United States

Energy source: Diesel
Density: 844 kg/m3

Market flow | Country: Export | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 5527983-8-1

#### **Export, Electricity, United States**

Energy source: Electricity

Market flow | Country: Export | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 0027991-8-1

#### Export, Fuel Oil, United States

Energy source: Fuel Oil
Density: 930 kg/m3

Market flow | Country: Export | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 0227984-8-1

#### **Export, Gasoline, United States**

Energy source: Gasoline
Density: 741 kg/m3

Market flow | Country: Export | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 4027981-8-1



#### Export, Kerosenes, United States

Energy source: Kerosenes
Density: 803 kg/m3

Market flow | Country: Export | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1127982-8-1

#### Export, LPG, United States

Energy source: LPG

Density: 522 kg/m3

Market flow | Country: Export | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1927979-8-1

## Export, Naphtha, United States

Energy source: Naphtha
Density: 691 kg/m3

Market flow | Country: Export | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 9327980-8-1

#### Export, Natural Gas, United States

Energy source: Natural Gas
Density: 0.7 kg/m3

Market flow | Country: Export | United States

Quantity unit(s): thousand oil barrel (kBbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 2127988-8-1



#### Export, NGL, United States

Energy source: NGL

Density: 522 kg/m3

Market flow | Country: Export | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 5727976-8-1

#### Export, Oil and Oil Products, United States

Energy source: Oil and Oil Products

Market flow | Country: Export | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 7427987-8-1

## Export, Other Feedstock, United States

Energy source: Other Feedstock Density: 789 kg/m3

Market flow | Country: Export | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 0427977-8-1

#### Export, Other Oil Products, United States

Energy source: Other Oil Products

Density: 786 kg/m3

Market flow | Country: Export | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 6127985-8-1



## Export, Total Energy, United States

Energy source: Total Energy

Market flow | Country: Export | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 2128029-8-1

## Export, Total Oil, United States

Energy source: Total Oil

Market flow | Country: Export | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 6127978-8-1

## Export, Total Oil Products, United States

Energy source: Total Oil Products

Market flow | Country: Export | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1727986-8-1

## Final Consumption, Biofuels and Waste, United States

Energy source: Biofuels and Waste

Market flow | Country: Final Consumption | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 5328024-8-1



## Final Consumption, Coal, United States

Energy source: Coal

Density: 1,500 kg/m3

Market flow | Country: Final Consumption | United States

Quantity unit(s): million short ton (MMst) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1128023-8-1

#### Final Consumption, Electricity, United States

Energy source: Electricity

Market flow | Country: Final Consumption | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 0028025-8-1

#### Final Consumption, Natural Gas, United States

Energy source: Natural Gas
Density: 0.7 kg/m3

Market flow | Country: Final Consumption | United States

Quantity unit(s): thousand oil barrel (kBbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 4928022-8-1

#### Final Consumption, Oil and Oil Products, United States

Energy source: Oil and Oil Products

Market flow | Country: Final Consumption | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1732718-8-1



#### Final Consumption, Total Energy, United States

Energy source: Total Energy

Market flow | Country: Final Consumption | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 5128031-8-1

## Final Consumption, Total Oil Products, United States

Energy source: Total Oil Products

Market flow | Country: Final Consumption | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 9128021-8-1

## Import, Biofuels and Waste, United States

Energy source: Biofuels and Waste Market flow | Country: Import | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 0232716-8-1

#### Import, Coal, United States

Energy source: Coal

Density: 1,500 kg/m3

Market flow | Country: Import | United States

Quantity unit(s): million short ton (MMst) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 8027971-8-1



#### Import, Crude Oil, United States

Energy source: Crude Oil Density: 853 kg/m3

Market flow | Country: Import | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 8427957-8-1

#### Import, Diesel, United States

Energy source: Diesel
Density: 844 kg/m3

Market flow | Country: Import | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 3127965-8-1

## Import, Electricity, United States

Energy source: Electricity

Market flow | Country: Import | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 9527973-8-1

#### Import, Fuel Oil, United States

Energy source: Fuel Oil
Density: 930 kg/m3

Market flow | Country: Import | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 9727966-8-1



#### Import, Gasoline, United States

Energy source: Gasoline
Density: 741 kg/m3

Market flow | Country: Import | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 2527963-8-1

#### Import, Kerosenes, United States

Energy source: Kerosenes
Density: 803 kg/m3

Market flow | Country: Import | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 8227964-8-1

## Import, LPG, United States

Energy source: LPG

Density: 522 kg/m3

Market flow | Country: Import | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1027961-8-1

#### Import, Naphtha, United States

Energy source: Naphtha
Density: 691 kg/m3

Market flow | Country: Import | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 7827962-8-1



#### Import, Natural Gas, United States

Energy source: Natural Gas
Density: 0.7 kg/m3

Market flow | Country: Import | United States

Quantity unit(s): thousand oil barrel (kBbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 2327970-8-1

#### Import, NGL, United States

Energy source: NGL

Density: 522 kg/m3

Market flow | Country: Import | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 3127958-8-1

## Import, Oil and Oil Products, United States

Energy source: Oil and Oil Products

Market flow | Country: Import | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 5927969-8-1

#### Import, Other Feedstock, United States

Energy source: Other Feedstock Density: 789 kg/m3

Market flow | Country: Import | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 9927959-8-1



## Import, Other Oil Products, United States

Energy source: Other Oil Products

Density: 786 kg/m3

Market flow | Country: Import | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 4427967-8-1

#### Import, Total Energy, United States

Energy source: Total Energy

Market flow | Country: Import | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 7228028-8-1

#### Import, Total Oil, United States

Energy source: Total Oil

Market flow | Country: Import | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 6327960-8-1

## Import, Total Oil Products, United States

Energy source: Total Oil Products

Market flow | Country: Import | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1527968-8-1



#### Net Trade, Biofuels and Waste, United States

Energy source: Biofuels and Waste

Market flow | Country: Net Trade | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1132714-8-1

## Net Trade, Coal, United States

Energy source: Coal

Density: 1,500 kg/m3

Market flow | Country: Net Trade | United States

Quantity unit(s): million short ton (MMst) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 4032713-8-1

#### Net Trade, Crude Oil, United States

Energy source: Crude Oil
Density: 853 kg/m3

Market flow | Country: Net Trade | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 9332712-8-1

#### Net Trade, Diesel, United States

Energy source: Diesel
Density: 844 kg/m3

Market flow | Country: Net Trade | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 3632711-8-1



#### Net Trade, Electricity, United States

Energy source: Electricity

Market flow | Country: Net Trade | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 8932710-8-1

#### Net Trade, Fuel Oil, United States

Energy source: Fuel Oil
Density: 930 kg/m3

Market flow | Country: Net Trade | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 5732708-8-1

#### Net Trade, Gasoline, United States

Energy source: Gasoline
Density: 741 kg/m3

Market flow | Country: Net Trade | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1332707-8-1

#### Net Trade, Kerosenes, United States

Energy source: Kerosenes
Density: 803 kg/m3

Market flow | Country: Net Trade | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 4232706-8-1



#### Net Trade, LPG, United States

Energy source: LPG

Density: 522 kg/m3

Market flow | Country: Net Trade | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 9532705-8-1

#### Net Trade, Naphtha, United States

Energy source: Naphtha
Density: 691 kg/m3

Market flow | Country: Net Trade | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 3832704-8-1

## Net Trade, Natural Gas, United States

Energy source: Natural Gas Density: 0.7 kg/m3

Market flow | Country: Net Trade | United States

Quantity unit(s): thousand oil barrel (kBbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 8032703-8-1

#### Net Trade, NGL, United States

Energy source: NGL

Density: 522 kg/m3

Market flow | Country: Net Trade | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 2332702-8-1



#### Net Trade, Oil and Oil Products, United States

Energy source: Oil and Oil Products

Market flow | Country: Net Trade | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 7632701-8-1

#### Net Trade, Other Feedstock, United States

Energy source: Other Feedstock
Density: 789 kg/m3

Market flow | Country: Net Trade | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 0132699-8-1

## Net Trade, Other Oil Products, United States

Energy source: Other Oil Products

Density: 786 kg/m3

Market flow | Country: Net Trade | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 5432698-8-1

#### Net Trade, Total Energy, United States

Energy source: Total Energy

Market flow | Country: Net Trade | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 4132696-8-1



#### Net Trade, Total Oil, United States

Energy source: Total Oil

Market flow | Country: Net Trade | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 9232695-8-1

## Net Trade, Total Oil Products, United States

Energy source: Total Oil Products

Market flow | Country: Net Trade | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 3532694-8-1

#### Production, Biofuels and Waste, United States

Energy source: Biofuels and Waste

Market flow | Country: Production | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1828111-8-1

#### Production, Coal, United States

Energy source: Coal

Density: 1,500 kg/m3

Market flow | Country: Production | United States

Quantity unit(s): million short ton (MMst) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 4728110-8-1



#### Production, Geothermal, United States

Energy source: Geothermal

Market flow | Country: Production | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 2032692-8-1

#### Production, Geothermal, Solar, Wind, etc, United States

Energy source: Geothermal, Solar, Wind, etc Market flow | Country: Production | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 7332691-8-1

#### Production, Hydro, United States

Energy source: Hydro

Market flow | Country: Production | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1632690-8-1

#### Production, Natural Gas, United States

Energy source: Natural Gas
Density: 0.7 kg/m3

Market flow | Country: Production | United States

Quantity unit(s): thousand oil barrel (kBbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 7228109-8-1



#### Production, Nuclear, United States

Energy source: Nuclear

Market flow | Country: Production | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 4132689-8-1

#### Production, Oil and Oil Products, United States

Energy source: Oil and Oil Products

Market flow | Country: Production | United States

Quantity unit(s): million oil barrel (MMbbl) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1528108-8-1

## Production, Renewables, United States

Energy source: Renewables

Market flow | Country: Production | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 9432688-8-1

#### Production, Solar, United States

Energy source: Solar

Market flow | Country: Production | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 3732687-8-1



## Production, Total Energy, United States

Energy source: Total Energy

Market flow | Country: Production | United States

Quantity unit(s): trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1528027-8-1

## Production, Wind, United States

Energy source: Wind

Market flow | Country: Production | United States

Quantity unit(s): gigawatt hour (GWh) | trillion British Thermal Unit (10^12 Btu)

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 2232685-8-1



# **Energy Self-Sufficiency and Trade Dependencies**

## **Energy Self-Sufficiency, United States**

Country: United States
Unit: Percent (%)
Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 2028741-8-1

## United States Energy Imports from Algeria (% Algeria GDP)

Energy Source: Total energy imports
Origin | Destination: Algeria | United States

Unit: Percent (%) share of Algeria GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 9129272-8-1

## United States Energy Imports from Algeria (% United States GDP)

Energy Source: Total energy imports
Origin | Destination: Algeria | United States

Unit: Percent (%) share of United States GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 5328962-8-1

#### United States Energy Imports from Canada (% United States GDP)

Energy Source: Total energy imports
Origin | Destination: Canada | United States

Unit: Percent (%) share of United States GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 7428959-8-1



# United States Energy Imports from Canada (% Canada GDP)

Energy Source: Total energy imports
Origin | Destination: Canada | United States

Unit: Percent (%) share of Canada GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 0029269-8-1

# United States Energy Imports from Ecuador (% Ecuador GDP)

Energy Source: Total energy imports
Origin | Destination: Ecuador | United States

Unit: Percent (%) share of Ecuador GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 8529270-8-1

# United States Energy Imports from Ecuador (% United States GDP)

Energy Source: Total energy imports

Origin | Destination: Ecuador | United States

Unit: Percent (%) share of United States GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 4928960-8-1

#### United States Energy Imports from Mexico (% United States GDP)

Energy Source: Total energy imports
Origin | Destination: Mexico | United States

Unit: Percent (%) share of United States GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 1128961-8-1



## United States Energy Imports from Mexico (% Mexico GDP)

Energy Source: Total energy imports
Origin | Destination: Mexico | United States

Unit: Percent (%) share of Mexico GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 3229271-8-1

# United States Energy Imports from Rest of World (% United States GDP)

Energy Source: Total energy imports

Origin | Destination: Rest of World | United States

Unit: Percent (%) share of United States GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 0731423-8-1

# United States Energy Imports from Trinidad and Tobago (% United States GDP)

Energy Source: Total energy imports

Origin | Destination: Trinidad and Tobago | United States
Unit: Percent (%) share of United States GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 0028963-8-1

# United States Energy Imports from Trinidad and Tobago (% Trinidad and Tobago GDP)

Energy Source: Total energy imports

Origin | Destination: Trinidad and Tobago | United States

Unit: Percent (%) share of Trinidad and Tobago GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 4729273-8-1



# United States Energy Exports to Canada (% Canada GDP)

Energy Source: Total energy exports
Origin | Destination: United States | Canada

Unit: Percent (%) share of Canada GDP

Assessment period: Jan/07-Jun/25

Delivery method(s): PDF

Assessment code: 1129267-8-1

# United States Energy Exports to Canada (% United States GDP)

Energy Source: Total energy exports

Origin | Destination: United States | Canada

Unit: Percent (%) share of United States GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 6128957-8-1

# United States Energy Exports to Dominican Republic (% United States GDP)

Energy Source: Total energy exports

Origin | Destination: United States | Dominican Republic
Unit: Percent (%) share of United States GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 5528955-8-1

# United States Energy Exports to Dominican Republic (% Dominican Republic GDP)

Energy Source: Total energy exports

Origin | Destination: United States | Dominican Republic

Unit: Percent (%) share of Dominican Republic GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 9129265-8-1



# United States Energy Exports to Ecuador (% United States GDP)

Energy Source: Total energy exports
Origin | Destination: United States | Ecuador

Unit: Percent (%) share of United States GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 1728958-8-1

# United States Energy Exports to Ecuador (% Ecuador GDP)

Energy Source: Total energy exports
Origin | Destination: United States | Ecuador

Unit: Percent (%) share of Ecuador GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 5329268-8-1

# United States Energy Exports to India (% United States GDP)

Energy Source: Total energy exports
Origin | Destination: United States | India

Unit: Percent (%) share of United States GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 0228956-8-1

#### United States Energy Exports to India (% India GDP)

Energy Source: Total energy exports
Origin | Destination: United States | India

Unit: Percent (%) share of India GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 4929266-8-1



# United States Energy Exports to Mexico (% Mexico GDP)

Energy Source: Total energy exports
Origin | Destination: United States | Mexico

Unit: Percent (%) share of Mexico GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 3429264-8-1

# United States Energy Exports to Mexico (% United States GDP)

Energy Source: Total energy exports
Origin | Destination: United States | Mexico

Unit: Percent (%) share of United States GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 1128954-8-1

# United States Energy Exports to Rest of World (% United States GDP)

Energy Source: Total energy exports

Origin | Destination: United States | Rest of World

Unit: Percent (%) share of United States GDP

Assessment period: Jan/13-Jun/25

Delivery method(s): PDF

Assessment code: 5131422-8-1



# **Global Prices Comparison**

## Coal Prices Rank, Australia

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

# Coal Prices Rank, Belgium

Commodity: Coal
Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Coal Prices Rank, Brazil

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Coal Prices Rank, Chile

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif



## Coal Prices Rank, China

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), domestic spot, exw

Assessment period: Sep/25
Delivery method(s): PDF

# Coal Prices Rank, Czech Republic

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Coal Prices Rank, Finland

Commodity: Coal
Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Coal Prices Rank, France

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Coal Prices Rank, Germany

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif



# Coal Prices Rank, Hungary

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), domestic spot, ddp

Assessment period: Sep/25
Delivery method(s): PDF

## Coal Prices Rank, India

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Coal Prices Rank, Indonesia

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

# Coal Prices Rank, Italy

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Coal Prices Rank, Japan

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif



## Coal Prices Rank, Netherlands

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), import contract, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Coal Prices Rank, Philippines

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Coal Prices Rank, Poland

Commodity: Coal
Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Coal Prices Rank, Russia

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Coal Prices Rank, Singapore

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif



## Coal Prices Rank, South Africa

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Coal Prices Rank, South Korea

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Coal Prices Rank, Spain

Commodity: Coal
Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Coal Prices Rank, Sweden

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Coal Prices Rank, Taiwan

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif



## Coal Prices Rank, Thailand

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal (thermal), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Coal Prices Rank, United States

Commodity: Coal Rank unit Scalar

Assessment of reference: Coal, export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

#### Diesel Prices Rank, Australia

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (ultra-low-sulfur), retail

Assessment period: Sep/25 Delivery method(s): PDF

# Diesel Prices Rank, Belgium

Commodity: Diesel
Rank unit Scalar
Assessment of reference: Diesel, retail
Assessment period: Sep/25
Delivery method(s): PDF

## Diesel Prices Rank, Brazil

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (ultra-low-sulfur), retail



## Diesel Prices Rank, Canada

Commodity: Diesel
Rank unit Scalar
Assessment of reference: Diesel, retail
Assessment period: Sep/25
Delivery method(s): PDF

## Diesel Prices Rank, Chile

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (ultra-low-sulfur), retail

Assessment period: Sep/25
Delivery method(s): PDF

## Diesel Prices Rank, China

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (ultra-low-sulfur), domestic spot, exw

Assessment period: Sep/25
Delivery method(s): PDF

## Diesel Prices Rank, Colombia

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (ultra-low-sulfur), wholesale spot

Assessment period: Sep/25
Delivery method(s): PDF

# Diesel Prices Rank, Czech Republic

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (ultra-low-sulfur), retail



## Diesel Prices Rank, Finland

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (automotive ULSD B7), retail

Assessment period: Sep/25
Delivery method(s): PDF

# Diesel Prices Rank, France

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (automotive ULSD B7), retail

Assessment period: Sep/25 Delivery method(s): PDF

## Diesel Prices Rank, Germany

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (automotive ULSD B7), retail

Assessment period: Sep/25
Delivery method(s): PDF

# Diesel Prices Rank, Hungary

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (automotive ULSD B7), retail

Assessment period: Sep/25
Delivery method(s): PDF

## Diesel Prices Rank, India

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (ultra-low-sulfur), retail



## Diesel Prices Rank, Indonesia

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (low-sulfur), retail

Assessment period: Sep/25
Delivery method(s): PDF

# Diesel Prices Rank, Italy

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (automotive ULSD B7), retail

Assessment period: Sep/25
Delivery method(s): PDF

## Diesel Prices Rank, Japan

Commodity: Diesel
Rank unit Scalar
Assessment of reference: Diesel, retail
Assessment period: Sep/25
Delivery method(s): PDF

# Diesel Prices Rank, Mexico

Commodity: Diesel
Rank unit Scalar
Assessment of reference: Diesel, retail
Assessment period: Sep/25
Delivery method(s): PDF

# Diesel Prices Rank, Netherlands

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (automotive ULSD B7), retail



# Diesel Prices Rank, Norway

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (ULSD B15.75), retail

Assessment period: Sep/25
Delivery method(s): PDF

# Diesel Prices Rank, Philippines

Commodity: Diesel
Rank unit Scalar
Assessment of reference: Diesel, retail
Assessment period: Sep/25
Delivery method(s): PDF

## Diesel Prices Rank, Poland

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (automotive ULSD B7), retail

Assessment period: Sep/25
Delivery method(s): PDF

# Diesel Prices Rank, Russia

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (low-sulfur), retail

Assessment period: Sep/25
Delivery method(s): PDF

## Diesel Prices Rank, Saudi Arabia

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (ultra-low-sulfur), retail



# Diesel Prices Rank, Singapore

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (ultra-low-sulfur), retail

Assessment period: Sep/25
Delivery method(s): PDF

## Diesel Prices Rank, South Africa

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (low-sulfur), domestic, ddp

Assessment period: Sep/25
Delivery method(s): PDF

## Diesel Prices Rank, South Korea

Commodity: Diesel
Rank unit Scalar
Assessment of reference: Diesel, retail
Assessment period: Sep/25
Delivery method(s): PDF

# Diesel Prices Rank, Spain

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (automotive ULSD B7), retail

Assessment period: Sep/25
Delivery method(s): PDF

## Diesel Prices Rank, Sweden

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (automotive ULSD B7), retail



## Diesel Prices Rank, Taiwan

Commodity: Diesel
Rank unit Scalar
Assessment of reference: Diesel, retail
Assessment period: Sep/25
Delivery method(s): PDF

## Diesel Prices Rank, Thailand

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (diesel B7), retail

Assessment period: Sep/25
Delivery method(s): PDF

## Diesel Prices Rank, Turkey

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (ultra-low-sulfur), wholesale spot, ddp

Assessment period: Sep/25
Delivery method(s): PDF

# Diesel Prices Rank, United Kingdom

Commodity: Diesel
Rank unit Scalar
Assessment of reference: Diesel, retail
Assessment period: Sep/25
Delivery method(s): PDF

## Diesel Prices Rank, United States

Commodity: Diesel Rank unit Scalar

Assessment of reference: Diesel (ultra-low-sulfur), retail



## Electricity Prices Rank, Australia

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector spot

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation costs

# Electricity Prices Rank, Belgium

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs (power

consumption of 70,000-150,000 MWh/year)

## Electricity Prices Rank, Brazil

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs, plus

taxes

# Electricity Prices Rank, Canada

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs



## Electricity Prices Rank, Chile

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs

# Electricity Prices Rank, China

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs, plus

taxes

## Electricity Prices Rank, Colombia

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs

# Electricity Prices Rank, Czech Republic

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs (power

consumption of 70,000-150,000 MWh/year)



## Electricity Prices Rank, Finland

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs (power

consumption of 70,000-150,000 MWh/year)

## Electricity Prices Rank, France

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs (power

consumption of 70,000-150,000 MWh/year)

## **Electricity Prices Rank, Germany**

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs (power

consumption of 70,000-150,000 MWh/year)

# **Electricity Prices Rank, Hungary**

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25 Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs (power

consumption of 70,000-150,000 MWh/year)



## Electricity Prices Rank, India

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs, plus taxes

(band consumption of 1,000-2,500 kVA)

## Electricity Prices Rank, Indonesia

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs, plus taxes

(band consumption > 30,000 kVA)

## Electricity Prices Rank, Italy

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs (power

consumption of 70,000-150,000 MWh/year)

# Electricity Prices Rank, Japan

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25 Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs, plus taxes

(power consumption > 500 kW)



## Electricity Prices Rank, Mexico

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs

# Electricity Prices Rank, Netherlands

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs (power

consumption of 70,000-150,000 MWh/year)

## **Electricity Prices Rank, Norway**

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs (power

consumption of 70,000-150,000 MWh/year)

# Electricity Prices Rank, Philippines

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, wholesale spot

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation costs



## Electricity Prices Rank, Poland

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25 Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs (power

consumption of 70,000-150,000 MWh/year)

## Electricity Prices Rank, Russia

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs plus taxes

# Electricity Prices Rank, Saudi Arabia

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs, plus taxes

(power consumption > 6,000 kWh/month)

# Electricity Prices Rank, Singapore

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25 Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs (capacity

of >= 1,700 kW/month at each metered intake supply point)



## Electricity Prices Rank, South Africa

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation and transmission costs, plus taxes

# Electricity Prices Rank, South Korea

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs, plus

taxes

## Electricity Prices Rank, Spain

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs (power

consumption of 70,000-150,000 MWh/year)

# Electricity Prices Rank, Sweden

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs (power

consumption of 70,000-150,000 MWh/year)



## Electricity Prices Rank, Taiwan

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs, plus

taxes

## Electricity Prices Rank, Thailand

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs, plus taxes

(power consumption > 2,000 kWh/month)

## **Electricity Prices Rank, Turkey**

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs

# Electricity Prices Rank, United Kingdom

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs (power

consumption of 70,000-150,000 MWh/year)



## Electricity Prices Rank, United States

Commodity: Electricity
Rank unit Scalar

Assessment of reference: Electricity, industrial sector

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including generation, transmission, and distribution costs

#### Ethanol Prices Rank, Australia

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Ethanol Prices Rank, Belgium

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Ethanol Prices Rank, Brazil

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), domestic spot, exw

Assessment period: Sep/25 Delivery method(s): PDF

## Ethanol Prices Rank, Canada

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif



## Ethanol Prices Rank, Chile

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Ethanol Prices Rank, China

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), domestic spot, exw

Assessment period: Sep/25
Delivery method(s): PDF

## Ethanol Prices Rank, Colombia

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Ethanol Prices Rank, Czech Republic

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Ethanol Prices Rank, Finland

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif



## Ethanol Prices Rank, France

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Ethanol Prices Rank, Germany

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Ethanol Prices Rank, Hungary

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

# Ethanol Prices Rank, India

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Ethanol Prices Rank, Indonesia

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), export spot, fob



# Ethanol Prices Rank, Italy

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cfr

Assessment period: Sep/25
Delivery method(s): PDF

## Ethanol Prices Rank, Japan

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Ethanol Prices Rank, Mexico

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Ethanol Prices Rank, Netherlands

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Ethanol Prices Rank, Norway

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif



# Ethanol Prices Rank, Philippines

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Ethanol Prices Rank, Poland

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Ethanol Prices Rank, Russia

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

# Ethanol Prices Rank, Saudi Arabia

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Ethanol Prices Rank, Singapore

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif



## Ethanol Prices Rank, South Africa

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Ethanol Prices Rank, South Korea

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Ethanol Prices Rank, Spain

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

# Ethanol Prices Rank, Sweden

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Ethanol Prices Rank, Taiwan

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif



## Ethanol Prices Rank, Thailand

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Ethanol Prices Rank, Turkey

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Ethanol Prices Rank, United Kingdom

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Ethanol Prices Rank, United States

Commodity: Ethanol Rank unit Scalar

Assessment of reference: Ethanol (anhydrous), domestic spot, fca

Assessment period: Sep/25
Delivery method(s): PDF

## Fuel Oil Prices Rank, Australia

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (intermediate), import spot, cfr



# Fuel Oil Prices Rank, Belgium

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (heavy), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Fuel Oil Prices Rank, Brazil

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil, export transaction, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Fuel Oil Prices Rank, Canada

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

# Fuel Oil Prices Rank, Chile

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Fuel Oil Prices Rank, China

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (intermediate), domestic spot, exw



## Fuel Oil Prices Rank, Colombia

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil, export transaction, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Fuel Oil Prices Rank, Czech Republic

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Fuel Oil Prices Rank, Finland

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil, export transaction, fob

Assessment period: Sep/25 Delivery method(s): PDF

# Fuel Oil Prices Rank, France

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil, export transaction, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Fuel Oil Prices Rank, Germany

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (heavy), export spot, fob



# Fuel Oil Prices Rank, Hungary

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Fuel Oil Prices Rank, India

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (intermediate), export transaction, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Fuel Oil Prices Rank, Indonesia

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil, export transaction, fob

Assessment period: Sep/25
Delivery method(s): PDF

# Fuel Oil Prices Rank, Italy

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (heavy), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Fuel Oil Prices Rank, Japan

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (heavy), export transaction, fob



#### Fuel Oil Prices Rank, Mexico

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (HSFO), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

#### Fuel Oil Prices Rank, Netherlands

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

#### Fuel Oil Prices Rank, Norway

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (LSFO), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Fuel Oil Prices Rank, Philippines

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (intermediate), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

#### Fuel Oil Prices Rank, Poland

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (heavy), export spot, fob



#### Fuel Oil Prices Rank, Russia

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

#### Fuel Oil Prices Rank, Saudi Arabia

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (intermediate), export spot, fob

Assessment period: Sep/25 Delivery method(s): PDF

## Fuel Oil Prices Rank, Singapore

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (intermediate), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Fuel Oil Prices Rank, South Africa

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (intermediate), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

#### Fuel Oil Prices Rank, South Korea

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (intermediate), import spot, cif



## Fuel Oil Prices Rank, Spain

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Fuel Oil Prices Rank, Sweden

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

#### Fuel Oil Prices Rank, Taiwan

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (intermediate), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Fuel Oil Prices Rank, Thailand

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil, export transaction, fob

Assessment period: Sep/25
Delivery method(s): PDF

#### Fuel Oil Prices Rank, Turkey

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (heavy), import spot, cif



## Fuel Oil Prices Rank, United Kingdom

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil, export transaction, fob

Assessment period: Sep/25
Delivery method(s): PDF

#### Fuel Oil Prices Rank, United States

Commodity: Fuel Oil Rank unit Scalar

Assessment of reference: Fuel Oil (HSFO), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

#### Gasoline Prices Rank, Australia

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium), retail

Assessment period: Sep/25
Delivery method(s): PDF

## Gasoline Prices Rank, Belgium

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium), retail

Assessment period: Sep/25
Delivery method(s): PDF

#### Gasoline Prices Rank, Brazil

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (mid-grade), retail



#### Gasoline Prices Rank, Canada

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium), retail

Assessment period: Sep/25
Delivery method(s): PDF

#### Gasoline Prices Rank, Chile

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium), retail

Assessment period: Sep/25
Delivery method(s): PDF

#### Gasoline Prices Rank, China

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (regular), domestic spot, exw

Assessment period: Sep/25
Delivery method(s): PDF

## Gasoline Prices Rank, Colombia

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (mid-grade), wholesale spot

Assessment period: Sep/25
Delivery method(s): PDF

## Gasoline Prices Rank, Czech Republic

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium 95), retail



#### Gasoline Prices Rank, Finland

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium 95), retail

Assessment period: Sep/25
Delivery method(s): PDF

#### Gasoline Prices Rank, France

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium 95), retail

Assessment period: Sep/25
Delivery method(s): PDF

## Gasoline Prices Rank, Germany

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium 95), retail

Assessment period: Sep/25
Delivery method(s): PDF

## Gasoline Prices Rank, Hungary

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium 95), retail

Assessment period: Sep/25
Delivery method(s): PDF

#### Gasoline Prices Rank, India

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (regular), retail



#### Gasoline Prices Rank, Indonesia

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium), retail

Assessment period: Sep/25
Delivery method(s): PDF

# Gasoline Prices Rank, Italy

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium 95), retail

Assessment period: Sep/25
Delivery method(s): PDF

#### Gasoline Prices Rank, Japan

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium), retail

Assessment period: Sep/25
Delivery method(s): PDF

## Gasoline Prices Rank, Mexico

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium), retail

Assessment period: Sep/25
Delivery method(s): PDF

# Gasoline Prices Rank, Netherlands

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium 95), retail



## Gasoline Prices Rank, Norway

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (mid-grade E15.75), retail

Assessment period: Sep/25
Delivery method(s): PDF

# Gasoline Prices Rank, Philippines

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (mid-grade), retail

Assessment period: Sep/25
Delivery method(s): PDF

#### Gasoline Prices Rank, Poland

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium 95), retail

Assessment period: Sep/25
Delivery method(s): PDF

## Gasoline Prices Rank, Russia

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium), retail

Assessment period: Sep/25
Delivery method(s): PDF

## Gasoline Prices Rank, Saudi Arabia

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium), retail



## Gasoline Prices Rank, Singapore

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium), retail

Assessment period: Sep/25
Delivery method(s): PDF

## Gasoline Prices Rank, South Africa

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium), retail

Assessment period: Sep/25
Delivery method(s): PDF

#### Gasoline Prices Rank, South Korea

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium), retail

Assessment period: Sep/25
Delivery method(s): PDF

## Gasoline Prices Rank, Spain

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium 95), retail

Assessment period: Sep/25
Delivery method(s): PDF

# Gasoline Prices Rank, Sweden

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium 95), retail



#### Gasoline Prices Rank, Taiwan

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium), retail

Assessment period: Sep/25
Delivery method(s): PDF

#### Gasoline Prices Rank, Thailand

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium), retail

Assessment period: Sep/25
Delivery method(s): PDF

#### Gasoline Prices Rank, Turkey

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium), wholesale spot, ddp

Assessment period: Sep/25
Delivery method(s): PDF

## Gasoline Prices Rank, United Kingdom

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium), retail

Assessment period: Sep/25
Delivery method(s): PDF

## Gasoline Prices Rank, United States

Commodity: Gasoline Rank unit Scalar

Assessment of reference: Gasoline (premium), retail



#### Kerosene Prices Rank, Australia

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), import spot, cfr

Assessment period: Sep/25
Delivery method(s): PDF

# Kerosene Prices Rank, Belgium

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

#### Kerosene Prices Rank, Brazil

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), import spot

Assessment period: Sep/25
Delivery method(s): PDF

#### Kerosene Prices Rank, Canada

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

#### Kerosene Prices Rank, Chile

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), import spot, cif



#### Kerosene Prices Rank, China

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), export transaction, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Kerosene Prices Rank, Colombia

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Kerosene Prices Rank, Czech Republic

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Kerosene Prices Rank, Finland

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

#### Kerosene Prices Rank, France

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), import spot, cif



## Kerosene Prices Rank, Germany

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Kerosene Prices Rank, Hungary

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

#### Kerosene Prices Rank, India

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Kerosene Prices Rank, Indonesia

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Kerosene Prices Rank, Italy

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), export spot, fob



## Kerosene Prices Rank, Japan

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), import spot, cfr

Assessment period: Sep/25
Delivery method(s): PDF

## Kerosene Prices Rank, Mexico

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

#### Kerosene Prices Rank, Netherlands

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Kerosene Prices Rank, Norway

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Kerosene Prices Rank, Philippines

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), import spot, cif



#### Kerosene Prices Rank, Poland

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), wholesale spot, dpu

Assessment period: Sep/25
Delivery method(s): PDF

#### Kerosene Prices Rank, Russia

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

#### Kerosene Prices Rank, Saudi Arabia

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), retail

Assessment period: Sep/25
Delivery method(s): PDF

## Kerosene Prices Rank, Singapore

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Kerosene Prices Rank, South Africa

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), import spot, cfr



#### Kerosene Prices Rank, South Korea

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), export transaction, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Kerosene Prices Rank, Spain

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), export transaction, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Kerosene Prices Rank, Sweden

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Kerosene Prices Rank, Taiwan

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), export transaction, fob

Assessment period: Sep/25
Delivery method(s): PDF

#### Kerosene Prices Rank, Thailand

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), export transaction, fob



## Kerosene Prices Rank, Turkey

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), wholesale spot, ddp

Assessment period: Sep/25
Delivery method(s): PDF

#### Kerosene Prices Rank, United Kingdom

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

#### Kerosene Prices Rank, United States

Commodity: Kerosene Rank unit Scalar

Assessment of reference: Kerosene (jet fuel), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Naphtha Prices Rank, Australia

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Naphtha Prices Rank, Belgium

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha, import spot, cif



## Naphtha Prices Rank, Brazil

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha, import transaction, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Naphtha Prices Rank, Canada

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha, import transaction, cif

Assessment period: Sep/25
Delivery method(s): PDF

#### Naphtha Prices Rank, Chile

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha, import transaction, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Naphtha Prices Rank, China

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha, import transaction, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Naphtha Prices Rank, Colombia

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha, import transaction, cif



## Naphtha Prices Rank, Czech Republic

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

#### Naphtha Prices Rank, Finland

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Naphtha Prices Rank, France

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Naphtha Prices Rank, Germany

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Naphtha Prices Rank, Hungary

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), import spot, cif



## Naphtha Prices Rank, India

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Naphtha Prices Rank, Indonesia

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Naphtha Prices Rank, Italy

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Naphtha Prices Rank, Japan

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), import spot, cfr

Assessment period: Sep/25
Delivery method(s): PDF

## Naphtha Prices Rank, Mexico

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha, import transaction, cif



## Naphtha Prices Rank, Netherlands

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

# Naphtha Prices Rank, Norway

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Naphtha Prices Rank, Philippines

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Naphtha Prices Rank, Poland

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Naphtha Prices Rank, Russia

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha, export transaction, fob



## Naphtha Prices Rank, Saudi Arabia

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

# Naphtha Prices Rank, Singapore

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

#### Naphtha Prices Rank, South Africa

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Naphtha Prices Rank, South Korea

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), import spot, cfr

Assessment period: Sep/25
Delivery method(s): PDF

#### Naphtha Prices Rank, Spain

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha, export transaction, fob



## Naphtha Prices Rank, Sweden

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

#### Naphtha Prices Rank, Thailand

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Naphtha Prices Rank, Turkey

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Naphtha Prices Rank, United Kingdom

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha (heavy), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

## Naphtha Prices Rank, United States

Commodity: Naphtha Rank unit Scalar

Assessment of reference: Naphtha, export transaction, fob



#### Natural Gas Prices Rank, Australia

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, wholesale spot, exw

Assessment period: Sep/25
Delivery method(s): PDF

# Natural Gas Prices Rank, Belgium

Commodity: Natural Gas Rank unit Scalar

Assessment of reference: Natural Gas, industrial sector, dpu

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: excluding VAT and other recoverable taxes and levies (consumption

of 1,000,000-4,000,000 GJ/year)

## Natural Gas Prices Rank, Brazil

Commodity: Natural Gas Rank unit Scalar

Assessment of reference: Natural Gas, industrial sector, dpu

Assessment period: Sep/25
Delivery method(s): PDF

# Natural Gas Prices Rank, Canada

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, industrial sector, ddp



#### Natural Gas Prices Rank, Chile

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas (liquified), import transaction, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Natural Gas Prices Rank, China

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas (liquified), industrial sector, exw

Assessment period: Sep/25
Delivery method(s): PDF

#### Natural Gas Prices Rank, Colombia

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, industrial sector, dpu

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: consumption above 11,640 MJ/year

# Natural Gas Prices Rank, Czech Republic

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, industrial sector, dpu

Assessment period: Sep/25 Delivery method(s): PDF

Remarks: excluding VAT and other recoverable taxes and levies (consumption

of 1,000,000-4,000,000 GJ/year)



#### Natural Gas Prices Rank, Finland

Commodity: Natural Gas Rank unit Scalar

Assessment of reference: Natural Gas, industrial sector, dpu

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: excluding VAT and other recoverable taxes and levies (consumption

of 1,000,000-4,000,000 GJ/year)

#### Natural Gas Prices Rank, France

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, wholesale spot

Assessment period: Sep/25
Delivery method(s): PDF

## Natural Gas Prices Rank, Germany

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, wholesale spot

Assessment period: Sep/25
Delivery method(s): PDF

# Natural Gas Prices Rank, Hungary

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, industrial sector, dpu

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: excluding VAT and other recoverable taxes and levies (consumption

of 1,000,000-4,000,000 GJ/year)



#### Natural Gas Prices Rank, India

Commodity: Natural Gas Rank unit Scalar

Assessment of reference: Natural Gas (liquified), import spot, dap

Assessment period: Sep/25
Delivery method(s): PDF

#### Natural Gas Prices Rank, Indonesia

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas (liquified), export spot, fob

Assessment period: Sep/25
Delivery method(s): PDF

#### Natural Gas Prices Rank, Italy

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, wholesale spot

Assessment period: Sep/25
Delivery method(s): PDF

## Natural Gas Prices Rank, Japan

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, industrial sector, dpu

Assessment period: Sep/25
Delivery method(s): PDF

#### Natural Gas Prices Rank, Mexico

Commodity: Natural Gas Rank unit Scalar

Assessment of reference: Natural Gas, industrial sector, dpu



#### Natural Gas Prices Rank, Netherlands

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, wholesale spot

Assessment period: Sep/25
Delivery method(s): PDF

#### Natural Gas Prices Rank, Norway

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, export transaction, fob

Assessment period: Sep/25
Delivery method(s): PDF

#### Natural Gas Prices Rank, Philippines

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas (liquified), industrial sector transaction, dpu

Assessment period: Sep/25
Delivery method(s): PDF

#### Natural Gas Prices Rank, Poland

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, industrial sector, dpu

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: excluding VAT and other recoverable taxes and levies

#### Natural Gas Prices Rank, Russia

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, export spot, fob



#### Natural Gas Prices Rank, Saudi Arabia

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, industrial sector, dpu

Assessment period: Sep/25
Delivery method(s): PDF

# Natural Gas Prices Rank, Singapore

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas (liquified), import spot, cif

Assessment period: Sep/25
Delivery method(s): PDF

#### Natural Gas Prices Rank, South Africa

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas (liquified), import transaction, cif

Assessment period: Sep/25
Delivery method(s): PDF

## Natural Gas Prices Rank, South Korea

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas (liquified), import spot, cif



## Natural Gas Prices Rank, Spain

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, industrial sector, dpu

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: excluding VAT and other recoverable taxes and levies (consumption

of 1,000,000-4,000,000 GJ/year)

#### Natural Gas Prices Rank, Sweden

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, industrial sector, dpu

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: excluding VAT and other recoverable taxes and levies (consumption

of 1,000,000-4,000,000 GJ/year)

#### Natural Gas Prices Rank, Taiwan

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, industrial sector spot, ddp

Assessment period: Sep/25
Delivery method(s): PDF

#### Natural Gas Prices Rank, Thailand

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, import transaction, cif



## Natural Gas Prices Rank, Turkey

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, industrial sector, dpu

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including VAT and other taxes (consumption of 48,500-485,000

GJ/year)

#### Natural Gas Prices Rank, United Kingdom

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, wholesale spot

Assessment period: Sep/25
Delivery method(s): PDF

#### Natural Gas Prices Rank, United States

Commodity: Natural Gas
Rank unit Scalar

Assessment of reference: Natural Gas, industrial sector, dpu

Assessment period: Sep/25
Delivery method(s): PDF

Remarks: including all costs incurred in its purchase and delivery to electric

power plants with 200 MW of nameplate electricity capacity

#### United States Average Price

Commodity: Total Energy
Country: United States

Currency | Quantity unit: USA Dollar | million British Thermal Unit (MMBtu)

Delivery method(s): PDF | API | Excel | Power BI

Assessment period: Aug/25

Remarks: Average price calculated based on the assessments: Coal, export

spot, fob, Diesel (ultra-low-sulfur), retail, Electricity, industrial sector, Ethanol (anhydrous), domestic spot, fca, Fuel Oil (HSFO), export spot, fob, Gasoline (premium), retail, Kerosene (jet fuel), export spot, fob, Naphtha, export transaction, fob, Natural Gas, industrial sector,

dpu