

USA ENERGY MARKET INTELLIGENCE

A decision desk for U.S. energy market monitoring.

Energy Analytica organizes country profile metrics, oil and gas supply indicators, refinery exposure, route stress, operating companies, and analyst notes into one structured workspace.

United States profile

Oil and gas indicators

Refinery and route risk

Analyst workflow

The screenshot displays the Energy Analytica interface for the United States. At the top, it shows 'Global Energy Market Intelligence' with a navigation menu on the left. Key metrics are displayed in a grid: Brent crude at 104.1 \$/bbl, Oil balance at +0.9, Real supply at 103.5, and Refinery margin at 58. The main section is titled 'United States Energy Profile' and includes a 'COUNTRY OVERVIEW' with a map and asset context. Below this, there are sections for 'INVESTMENT EDGE', 'OIL INDICATORS', 'GAS INDICATORS', 'REAL OIL SUPPLY', 'REAL GAS SUPPLY', 'OIL DEMAND', 'OIL EXPORTS', 'PRODUCTION, DEMAND, EXPORT, AND MARKET NOTES', 'TRADED FIELDS AND WELLS', 'PIPELINE AND ROUTE CONTEXT', and 'COMPANIES AND OPERATORS'. Each section contains detailed data and analysis points.

ACTUAL LOCAL SOFTWARE SCREENSHOT

USA-FOCUSED PUBLIC-SOURCE PROFILE

EA ENERGY ANALYTICA
Oil & gas market desk

- 01 DASHBOARD
- 02 ENERGY MAP
- 03 OIL BALANCE
- 04 TYPES & PRICES
- 05 ASSET DATABASE
- 06 COUNTRY PROFILE
- 07 PORTFOLIO
- 08 ASSET PROFILE
- 09 PIPELINE CORRIDOR
- 10 SOURCES
- 11 LIVE UPDATES
- 12 EDGE INTEL

ENERGY <GO>
Global Energy Market Intelligence

COUNTRY / UNITED STATES United States

GO WORLD FOCUS GLOB

Crude oil
104.1 \$/bbl
global oil price anchor

Oil balance
+0.9
surplus or deficit, mb/d

Real supply
103.5
adjusted barrels reaching market

Refinery margin
58
gasoline + diesel crack proxy

Route stress
16
high-risk energy corridors

COUNTRY <GO>
United States Energy Profile Largest oil and gas producer, also large consumer

INDICATIVE 2024/2025 PUBLIC-SOURCE PROFILE

United States

The U.S. is simultaneously a major producer, refiner, consumer, crude exporter, product exporter, and LNG exporter. Shale productivity and LNG feedgas are the key moving parts.

[Shale decline rates](#) | [Gulf Coast hurricane risk](#) | [LNG permitting and feedgas](#) | [Refinery outage cycles](#)

INVESTMENT EDGE
71.9/100
Selective opportunity

OIL RESERVES
74.4 bn bbl
country reference

GAS RESERVES
615 tcf
country reference

REAL OIL SUPPLY
13.2 mb/d
daily production

REAL GAS SUPPLY
103 bcfd
daily production

OIL DEMAND
20.2 mb/d
domestic consumption

OIL EXPORTS
4.1 mb/d
net/export flow indicator

PRODUCTION, DEMAND, EXPORT, AND MARKET NOTES

INVESTMENT EDGE HEADLINE
United States scores 71.9 as a selective opportunity. The strongest support is current supply scale, while the main constraint is shale decline rates. Best use: compare asset access, export route reliability, and sanction/policy exposure before treating reserve size as investable value.

TRACKED FIELDS AND RIGS
2 tracked assets in the platform, with 78 bn bbl oil exposure and 380 tcf gas exposure in the loaded asset layer.

DATA COVERAGE
This profile combines a static public-source country snapshot with live platform map, asset, pipeline, and company layers.

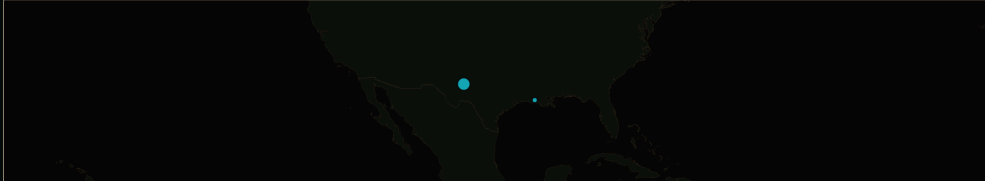
EXPORT POSITION
Oil exports are 4.1 mb/d against domestic oil demand of 20.2 mb/d. Gas exports are 28 bcfd against gas demand of 89 bcfd.

PIPELINE AND ROUTE CONTEXT
No named pipeline corridor is matched to this country in the current route layer.

SUPPLY AND DEMAND INDICATOR
Real supply: oil production 13.2 mb/d and gas production 103 bcfd. Domestic demand: oil 20.2 mb/d and gas 89 bcfd. Balance before exports/imports: oil shortfall 7 mb/d; gas surplus 14 bcfd. Largest oil and gas producer, also large consumer.

COMPANIES AND OPERATORS
U.S. gas market benchmark; U.S. upstream operators.

MAP AND ASSET CONTEXT



United States
2 tracked assets / 8 route references
The map above focuses the country boundary, loaded field markers, and matched route context. Use Open map for the full global layer view.

OPERATING COMPANIES
U.S. gas market benchmark
U.S. upstream operators

Layer choices saved in browser

investment edge, and supply pressure.

risk, LNG permitting, feedgas, and refinery cycles.

route context, assets, and company records.

briefings, alerts, notes, and decision-ready reports.


SERVICE MODEL


From scattered energy research to a structured decision workspace.


Operations Analytica can configure Energy Analytica around the team's real monitoring rhythm: price checks, country profiles, infrastructure notes, company records, risk alerts, and weekly briefing outputs.

Starting point: Workflow Quick Audit

The audit defines the research workflow, source list, data fields, briefing cadence, and first useful dashboard before larger implementation work.

 **Monitor U.S. exposure**
Keep country-level oil, gas, demand, refining, and route-risk context visible in one operating surface.

 **Connect notes to decisions**
Link company profiles, market signals, infrastructure context, and follow-up actions to the same workflow.

 **Create recurring briefings**
Turn repeated analyst checks into weekly updates, watchlists, risk notes, and executive summaries.

01
Audit
Map how energy signals are collected, reviewed, and converted into action today.

02
Configure
Define sources, profile fields, watchlists, risk notes, and briefing templates.

03
Operate
Use the workspace to monitor exposure, assign follow-up, and publish recurring briefings.