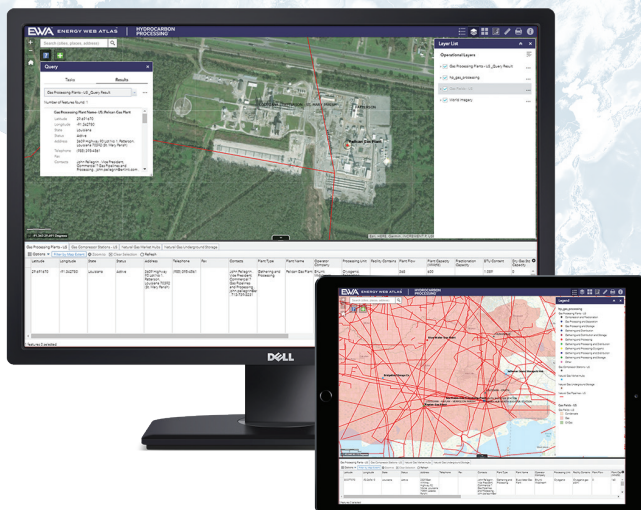




US Gas Processing



ACTIONABLE INSIGHTS Into US Natural Gas Facilities

The Energy Web Atlas (EWA) is a comprehensive source of data for facilities and installations in the US natural gas industry. The web-based GIS application includes detailed data on more than 500 US gas processing plants, 400 natural gas underground storage locations, and 58 natural gas market hubs.

For more information:

WEB: EnergyWebAtlas.com

EMAIL: info@EnergyWebAtlas.com

**HYDROCARBON
PROCESSING**

**PETROLEUM
ECONOMIST**

GAS PROCESSING

World Oil

**Pipeline &
Gas Journal**

**GULF
PUBLISHING COMPANY**



In-Depth Data

Such as key contact details, gas plant project/facility data (including plant type/flow, BTU content, infrastructure, storage capacity, plant status and ownership) for the following layers:

- US gas processing plants
- Natural gas:
 - underground storage
 - market hub
- Natural gas pipelines
- Gas fields
- US Compressor Stations



Comprehensive Functionality

- Custom reporting, charting and graphing
- Layer/attribute access and modification
- Data exports
- Production quality maps, PDF exports
- Import external data
- Advanced spatial filtering and querying



Other Datasets

- Global LNG
- Renewable Energy
- Oil & Gas Pipeline Infrastructure*
- Downstream Construction*
- Petrochemical Assets*
- Refining Assets*

* dataset coming soon