



## **MEDIA CONTACT**

Scott Allgood, Director Data Services  
Gulf Energy Information  
[Scott.Allgood@EnergyWebAtlas.com](mailto:Scott.Allgood@EnergyWebAtlas.com)  
+1 (713) 520-4464

## **Energy Web Atlas Launches World Pipeline Dataset**

*Collected for more than a century, information includes detailed data on pipelines in all stages of development and operation.*

**HOUSTON** (August 7, 2018) – Gulf Energy Information, a leading provider of market intelligence and technical information for the international energy industry, announced Tuesday the introduction of the World Pipeline layer to the Energy Web Atlas (EWA).

Energy Web Atlas, an ESRI-based GIS platform, tracks detailed data—including operators, shareholders, pipeline route, and pipeline specifications—for more than 3,670 natural gas pipelines globally.

With coverage including existing and planned pipelines as well as those currently under construction, the World Pipeline layers gives business development teams the project data and key contacts needed. The web-based platform also tracks liquified natural gas facilities/projects, gas processing infrastructure and renewable energy developments.

“Natural gas pipelines are the next phase for the Energy Web Atlas. The World Pipeline dataset is based upon research that *Pipeline & Gas Journal* and *Petroleum Economist*, our sister publications, have been collecting for more than 100 years,” said Scott Allgood, Director of Data Services, Gulf Energy Information. “The integration of the pipeline data into EWA provides more in-depth information that is maintained in real time by experienced research teams and available in a more user-friendly, interactive package.”

EWA’s World Pipeline platform covers thousands of pipelines and/or pipeline projects. With the platform, subscribers can explore the data to find key contacts at the relevant operating/construction/engineering companies and detailed technical data, such as pipeline capacity, length, and diameter and pipeline status.

Additional features include:

- Users can import their own data to facilitate integrated project analysis
- Survey the pipeline situation at the regional level or drill down into data on a single pipeline
- Scroll between national overview and detailed state-level infrastructure.

Further geospatial datasets covering Downstream Construction, Petrochemical Assets, Refining Assets and Vessel Tracking will be added to the Energy Web Atlas through 2019.

To learn more, visit Energy Web Atlas at <http://EnergyWebAtlas.com>.

### **ABOUT GULF ENERGY INFORMATION**

For more than 100 years, Gulf Energy Information has been the leading provider of business and technical knowledge for the global oil and gas industry. Since its formation in 1916, the company has evolved from a single publication—*The Oil Weekly*, which was dedicated to upstream activity in the Gulf Coast area of the United States—to a diversified media and market intelligence company. Gulf produces the oil and gas industry's leading publications: *World Oil*, *Hydrocarbon Processing*, *Gas Processing & LNG*, *Petroleum Economist*, *Pipeline & Gas Journal*. In addition, Gulf also produces datasets (Construction Boxscore and Energy Web Atlas) containing in-depth project and facility data.