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ARBO PARTNERS WITH EAST DALEY TO DELIVER PERMIAN BASIN PIPELINE INTELLIGENCE

*East Daley Crude Oil Throughput Models Now Fully Integrated with Arbo's Liquids Platform;
Firms Announce New Permian Gas Pipeline Intelligence Report*

Washington, DC, August 2, 2022 - Arbo, a leading provider of energy data analytics technology, and [East Daley Analytics](#) have launched a new intelligence report — [the Permian Edge](#) — leveraging an unmatched combination of data and expertise to help commercial teams understand intrastate gas pipeline project demand, viability, and development progress to in-service. In addition, the companies announced East Daley throughput models are now available in the [Arbo Liquids Commerce Platform](#) for all oil basins and large pipelines.

“Arbo’s and East Daley’s DNA are both in data and using micro asset level data combined with macro market insights to enable customers’ commercial decision making,” said Chip Moldenhauer, CEO and founder of Arbo. “It was natural for us to partner on analytics delivery via software and expertise and insights delivery via our content and services.”

The new report combines market leading financial and regulatory analysis to help commercial teams understand and quantify investment or trade risk, anticipate and interpret regulatory milestones, and monitor land acquisition and construction progress in order to confidently anticipate in-service timing.

“We are excited to partner with Arbo as we continue our mission to drive greater transparency in energy markets,” said East Daley Analytics’ Chief Operating Officer and Chief Strategy Officer, Justin Carlson. “The Arbo team has a unique way of using data technology to predict project outcomes which augments and facilitates East Daley’s pursuit of providing industry leading insight into all the connections along the energy value chain.”



There are currently five projects vying to meet the expected demand for takeaway capacity in the Permian Basin, but it's unlikely that all will be needed. The Permian Edge monthly supply, demand and project tracking models, datasets and visualizations are accompanied by on-demand access to experts and analysts to help developers, investors, and commodity buyers understand which projects are most viable and keep tabs on development progress and in-service timing. Learn more at: <https://www.goarbo.com/intrastate-gas-pipeline-project-data>.

Arbo (www.goarbo.com) provides software technology and analytics to the energy marketing, transportation, and trading industries for decision analysis and business automation. The new Arbo liquids commerce platform is digitizing workflows that connect buyers and sellers of physical energy by providing dynamic pipeline routing algorithms that integrate all tariff data and facilitate fast accurate netback calculations that are fully customizable and shareable, so users can increase transaction velocity, identify counterparties and arbitrage opportunities, and reduce operational risks. Arbo gas asset analytics software structures millions of regulatory filings so infrastructure owners and operators can monitor, model, and forecast regulatory events to better manage risks and maximize returns. ArboIQ delivers custom analyses and actionable viewpoints to leading midstreamers, trading houses, and utilities.

East Daley Analytics, Inc. specializes in dissecting the energy value chain to drive transparency. The company has built the largest U.S. energy asset database to cash flow to help identify which assets are most important and isolate their operational value. It can help with the heavy lifting by providing access to capital and commodity market experts through both subscription and advisory services. For more information visit, <http://www.eastdaley.com>.