

Over 3 million miles of existing pipeline infrastructure available for e-NG transport in North America

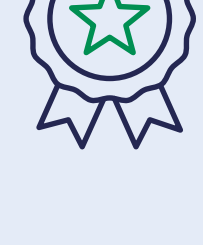
e-NG BENEFITS



Cost and time effective: Ready-made infrastructure supports e-NG distribution for accelerated time to market.



No safety concerns: Teralta e-NG is chemically indistinguishable from fossil natural gas and integrates seamlessly with existing pipelines for immediate transport.



Proven model: Companies globally leverage fossil natural gas infrastructure for e-NG transport and storage.

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“[Audi’s e-gas] is virtually identical to the fossil fuel and natural gas, and is distributed through an existing infrastructure, the German natural gas network.”

McPhy | Driving clean energy forward

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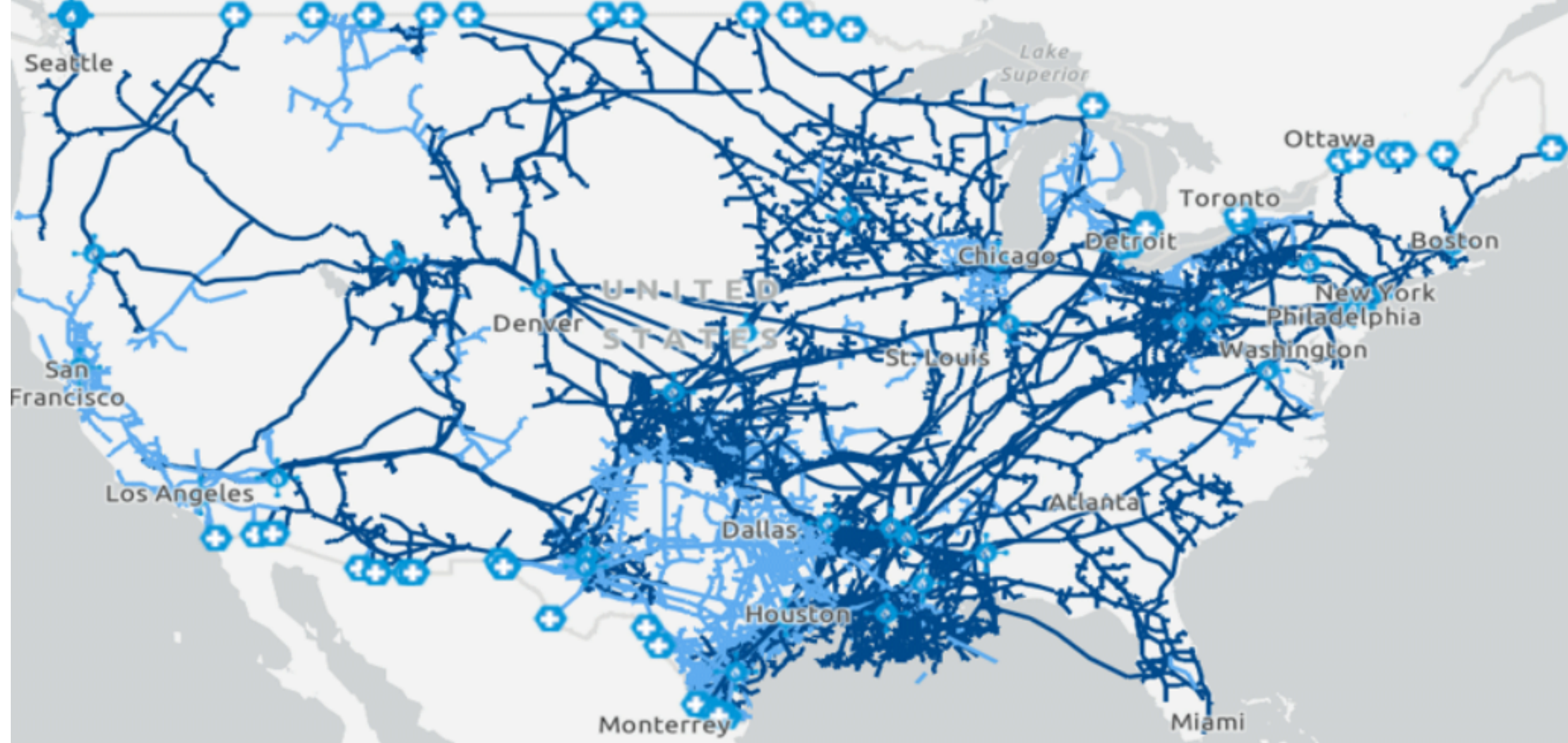
After the power-to-gas plant in Falkenhagen, Brandenburg was expanded by a methanation stage in May 2018, synthetic natural gas (methane) has recently been fed into the natural gas grid.”

CHEMICAL ENGINEERING
ESSENTIALS FOR THE CPE PROFESSIONAL

2.76M Miles

of Natural Gas pipelines in the USA

American Gas Association



US Energy Information Administration



352K Miles

of Natural Gas pipelines in Canada



International Energy Agency



TOTAL

3,100,000+

Miles

of fossil natural gas pipelines in North America

Teralta has e-NG projects underway in North America. We leverage existing pipeline and storage infrastructure, and other e-NG efficiencies to expedite the production and delivery of clean e-NG to help power the world.

For more information, visit www.teralta.com.