

Joint press release

Mexico City, March 2, 2026

Press release by Siemens Energy and Esentia Energy Systems

ESENTIA and Siemens Energy Drive the Expansion of Mexico's Natural Gas System

ESENTIA and Siemens Energy announced progress on Phase II of the 2026–2028 Expansion Plan, a strategic project that will strengthen Mexico's natural gas transportation infrastructure. As an initial step of an Exclusive Collaboration Agreement between the two companies, signed in 2025, Siemens Energy will install two new turbo-compression units to increase system capacity and reliability-essential for Mexico's industry and power generation.

This expansion contributes to the reinforcement of the Wahalajara System, the largest private interconnected natural gas pipeline network in Mexico. Spanning more than 2,000 kilometers from Texas to the central-western region of the country and supplying 16% of Mexico's national gas demand, this corridor is a critical enabler of industrial and economic growth. The project will add transportation capacity to the existing system through compression, improving operational efficiency and the system's ability to meet rising energy demand.

Currently, Mexico is experiencing significant growth in the demand for a reliable and continuous energy supply capable of fueling strategic sectors such as mining, manufacturing, and data centers, which require constant electricity. In this context, natural gas plays a fundamental role by providing an efficient and cost-competitive energy source.

The new 15-MW turbo-compression units will be installed at two strategic locations: the San Juan Compression Station in Chihuahua and the Aguascalientes Compression Station, where construction is already underway. With these units, ESENTIA will increase transport capacity by almost 50%, from



Siemens Energy AG
Otto-Hahn-Ring 6
81739 Munich
Germany



ESENTIA Energy Systems
Blvd. Adolfo Ruiz Cortines 3433
10200, Mexico City
Mexico

Joint press release

1.3 billion cubic feet per day (cfd) to almost 2 billion cfd, upon completion of the three phases of the expansion.

The turbines and compressors are scheduled to arrive in 2027, aligning with the Phase II execution window (2026–2028). In a market environment where demand for this type of equipment continues to grow, securing these critical units represents a material milestone in the project’s development.

Daniel Bustos, CEO of ESENTIA, stated: The early acquisition of these turbo-compressors represents a strategic step to ensure a reliable and flexible natural gas supply, fully aligned with Mexico’s energy security objectives, and reflects our strong focus on forward-looking strategic planning. We will continue to advance with discipline and cutting-edge technology to support the country’s industrial growth.”

Javier Pastorino, Managing Director of Siemens Energy Lead Country Mexico, added: “This expansion is a key milestone in our exclusive collaboration with ESENTIA to reinforce Mexico’s natural gas backbone. By incorporating our technology into the natural gas transportation system, we are helping build a more resilient and efficient network that meets the country’s industrial needs”.

As natural gas consumption continues to rise across key regions, ESENTIA and Siemens Energy anticipate additional opportunities to expand turbo-compression capacity in future phases - reinforcing a long-term commitment to infrastructure growth, operational resilience, and sustained economic development- with this project serving as a concrete example that advances Mexico’s energy system, strengthens the infrastructure that supports industrial growth, and ultimately bolsters Mexico’s competitiveness.



Siemens Energy AG
Otto-Hahn-Ring 6
81739 Munich
Germany



ESENTIA Energy Systems
Blvd. Adolfo Ruiz Cortines 3433
10200, Mexico City
Mexico

Joint press release



Contacts for journalists

Siemens Energy

Eliana Rivera Giraldo

Phone: +573 138280966

E-mail: eliana.rivera@siemens-energy.com

ESENTIA Energy Systems

Lisa Carrillo

Communications Manager

Phone: +52 5551486700

E-mail: lcarrillo@esentia-energy.com

This press release and a press picture / press pictures / further material is available at www.siemens-energy.com/press

Follow us on LinkedIn: www.linkedin.com/company/siemens-energy/

Siemens Energy is one of the world's leading energy technology companies. The company works with its customers and partners on energy systems for the future, thus supporting the transition to a more sustainable world. With its portfolio of products, solutions and services, Siemens Energy covers almost the entire energy value chain – from power and heat generation and transmission to storage. The portfolio includes conventional and renewable energy technology, such as gas and steam turbines, hybrid power plants operated with hydrogen, and power generators and transformers. Its wind power subsidiary Siemens Gamesa makes Siemens Energy a global market leader in renewable energies. An estimated one-sixth of the electricity generated worldwide is based on technologies from Siemens Energy. Siemens Energy employs around 103,000 people worldwide in more than 90 countries and generated revenue of €39.1 billion in fiscal year 2025. www.siemens-energy.com

ESENTIA Energy Systems is a leading company in Mexico's energy sector, specializing in the transportation and commercialization of natural gas. With more than 20 years of experience, we develop infrastructure projects that drive growth and expand access to energy, contributing to Mexico's well-being and sustainable development. We operate the largest interconnected private natural gas system in Mexico, delivering reliable and cost-efficient natural gas from Waha, Texas, through the central region of the country and into its main industrial hubs. At ESENTIA Energy Systems, we operate under the highest safety standards and maintain a strong commitment to sustainability and to the communities where we are present. For more information, please visit www.esentiaenergy.com.



Siemens Energy AG
Otto-Hahn-Ring 6
81739 Munich
Germany



ESENTIA Energy Systems
Blvd. Adolfo Ruiz Cortines 3433
10200, Mexico City
Mexico