



PRESS RELEASE

TES partners with 7 large international companies to create a global e-NG coalition

Houston, 18 March 2024 – TES has entered into an MOU with other large international companies to sponsor the creation of a global coalition, the e-NG Coalition, which is exclusively dedicated to electric natural gas (e-NG or e-natural gas), also referred to as e-methane. The founding members of the e-NG Coalition include:

- Engie
- Mitsubishi Corporation
- Osaka Gas
- Sempra Infrastructure
- TES
- Tokyo Gas
- Toho Gas
- TotalEnergies

e-NG is a synthetic gas produced by the combination of renewable hydrogen and recycled CO₂ through methanation. With a molecular composition identical to conventional natural gas, it can be transported and stored utilizing existing infrastructure. e-NG is considered a carbonneutral "drop-in" solution for gas consumers as it does not require the modification of industrial processes and applications to be used in place of conventional natural gas.

The founding members of the coalition believe e-NG can provide a meaningful contribution to the energy transition by accelerating the development of renewable hydrogen. With large industrial capabilities and investment potential, the founding members are committed to the development of e-natural gas projects globally.

The e-NG Coalition will be a global platform to raise awareness on e-natural gas, promote global tradability and use of e-NG, foster policy support and harmonization of applicable regulation and standards, and bolster collaboration across geographies and stakeholders along the e-NG value chain. Its purpose is to accelerate the development of e-NG in a reliable, affordable and sustainable way.

"Collaboration is paramount to scaling up sustainable energy solutions and driving the energy transition forward. TES took the initiative to sponsor the creation of the e-NG Coalition and work together with leading industrial players to accelerate the development of e-NG. We are proud of the progress achieved thus far, demonstrating that strong partnerships will build a thriving, global e-NG market." said **Marco Alverà, CEO and Co-Founder at TES**.

About the e-NG Coalition:

The e-NG Coalition is a collaborative alliance of pioneering companies that believe electric Natural Gas (e-NG) has a role to play to accelerate the energy transition towards a net-zero carbon future. The Coalition seeks to promote e-NG, build a global market with aligned emissions accounting and certification standards, and bolster cooperation between all stakeholders along the e-NG value chain.



About TES

TES is a global green energy company leading the way in the production of e-NG (electric natural gas derived from green hydrogen). Headquartered in Europe, TES is committed to making reliable and affordable green energy accessible to all by implementing giga-scale projects using a proven, scalable and cost-effective method. With a presence in North America, Middle East, Asia and Australia, the company's green hydrogen model uses solar and wind energy in low-cost areas with abundant sunlight or wind. The green hydrogen is then combined with climate-neutral CO2 and transformed into e-NG, a renewable molecule, easy to transport and store using existing infrastructure. Through the supply of e-NG to various industries, TES aims to win the climate race ensuring the mass adoption of green molecules across the globe.

www.tes-h2.com

Media Relations:

Kristiana Gjinaj | + 32 490 11 36 45 | kg@tes-h2.com Tancredi Group | tes@tancredigroup.com