News O4 July 2024

Elogen receives a certification from the Korean Gas Safety Corporation for the stacks used in its electrolysers

Elogen, a GTT company, announces the certification of its stacks, key components of its electrolysers for hydrogen production, by the Korean Gas Safety (KGS) Corporation. This certification, valid for three years, attests to the compliance of the products with the strict safety and quality standards set by the KGS, andthus demonstrating Elogen's commitment to excellence.

Following the contracts signed with its Korean partner Valmax in 2023, Elogen has successfully completed the various stages of certification by the KGS, including a thorough audit of the design, production, and testing methods of its stacks. Compliance with the recent Korean standard KGS AC111, applicable to pressurized electrolysis stacks, was thereby demonstrated in terms of quality and safety. This recognition also paves the way for the continued commercial deployment of Elogen in the Korean market, known for its high standards of safety and reliability.

About Elogen

Elogen, a technological expert at the service of green hydrogen, develops cutting-edge technologies to design and produce PEM (Proton Exchange Membrane) electrolysers to meet new uses of hydrogen in mobility, industry and energy storage. Elogen, a company of the GTT group, relies on a powerful R&D and a rigorous manufacturing process to provide its customers with competitive, reliable systems tailored to their needs. The technological solutions developed by Elogen, particularly suitable for renewable energies, demonstrate high efficiency and performance.

More information on https://elogenh2.com/fr/

Contact: contact@elogenh2.com / +33 (0)1 81 87 26 21



About the Korean Gas Safety Corporation (KGS):

The Korean Gas Safety Corporation (KGS) is part of the Ministry of Trade, Industry and Energy (MOTIE) in South Korea.

KGS is responsible for safety in the gas sector, including regulation, inspection and promotion of gas safety. It carries out rigorous inspections and issues certifications to ensure that products meet the highest safety standards in the country.

About GTT

GTT is a technology and engineering group with expertise in the design and development of cryogenic membrane containment systems for use in the transport and storage of liquefied gases. Over the past 60 years, the GTT Group has designed and developed, to the highest standards of excellence, some of the most innovative technologies used in LNG carriers, floating terminals, onshore storage tanks and multi-gas carriers. As part of its commitment to building a sustainable world, GTT develops new solutions designed to support ship-owners and energy providers in their journey towards a decarbonised future. As such, the Group offers systems designed to enable commercial vessels to use LNG as fuel, develops cutting-edge digital solutions to enhance vessels' economic and environmental performance, and actively pursues innovation in the field of zero-carbon solutions. Through its subsidiary, Elogen, which designs and manufactures proton exchange membrane (PEM) electrolysers, GTT is also actively involved in the green hydrogen sector.

GTT is listed on Euronext Paris, Compartment A (ISIN FR0011726835 Euronext Paris: GTT) and is included in the CAC Next 20, SBF 120, Stoxx Europe 600 and MSCI Small Cap indices.

Investor Relations Contact: information-financiere@gtt.fr/ +33 1 30 23 20 87

Press Contact: press@gtt.fr / +33 1 30 23 56 37 For more information, visit http://www.gtt.fr/.

Elogen, a GTT Group company

2