

H2 in Gas Grid To Be Discussed At TOGC 2023

H2 in Gas Grid is one of the highlights of the <u>Transportation Oil and Gas</u> <u>Congress 2023 (TOGC)</u>. The Congress takes place in Istanbul, Türkiye on February, 20-21, 2023, and gathers leading pipeline operators, national oil and gas companies, EPC contractors, solutions and service providers.

Among the highlights of the program are Panels, show type sessions based on discussion between panelists. In frames of Panels regarding H2 delegates are going to talk about green and blue H2, finding equipment and solutions for H2 transformation, supply-demand, market readiness for H2.

Hydrogen is ready to replace natural gas in the energy system. As H2 does not release any greenhouse gasses into the atmosphere it means that H2 plays a key role in the energy transition. Transporting gaseous hydrogen via existing pipelines is a low-cost way which can be used for delivering large volumes of H2. Within TOGC 2023 Ulrik Olbjørn, Project Manager at Low Carbon Solutions at Equinor, is presenting the topic "How to accommodate significant imports of hydrogen (blue and green) to Europe through pipelines". Also, Jose Augusto Gomes Campos, Business Development Director - Power, Oil & Gas at Andrade Gutierrez Engenharia SA, is going to talk about green hydrogen prospects in Brazil and a platform for hydrogen exports.

The project of AquaVentus is also discussed in frames of TOGC 2023. The AquaVentus initiative aims to open up development opportunities for the energy industry and offer climate-friendly hydrogen technology. Dr. Christoph von dem Bussche, Managing Director at GASCADE Gastransport GmbH, is going to present the topic "Aqua Ventus Initiative".

Many other topics related to H2 are covered at TOGC 2023 where leading representatives of the pipeline industry share their experience. Request the business program of TOGC 2023 here: <u>https://sh.bgs.group/85</u>