

Written on 13 March 2025 2 minutes of reading News

- IFPEN
- Climate, environment and circular economy
- CO2 capture, utilization and storage

We are delighted to announce the signing of a Memorandum of Understanding (MOU) between IFP Energies nouvelles (IFPEN) and NaTran (formerly GRTgaz), a key player in innovative transport solutions. This agreement marks the beginning of a strategic collaboration dedicated to developing cutting-edge technologies for the safe, efficient, and sustainable transport of CO₂ and H₂.

The initial areas of collaboration will be developed between IFPEN experts and NaTran R&I (formerly RICE) with the goal of establishing future quality standards for captured and transported CO₂. This initiative aims to define rigorous and essential criteria to ensure the safety, efficiency, and sustainability of transport infrastructure.

By combining IFPEN's recognized expertise in energy innovation and NaTran's know-how in transport infrastructure, this partnership aims to accelerate the energy transition and address the challenges of decarbonization. Together, IFPEN and NaTran R&I plan to design innovative solutions that will help structure the transport networks of tomorrow.

IFPEN and NaTran join forces for the future of CO2 and H2 transport 13 March 2025

Link to the web page:		