



Written on 13 March 2025 2 minutes of reading  
News

- IFPEN
- Climate, environment and circular economy
- CO<sub>2</sub> 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 CO<sub>2</sub> and H<sub>2</sub>.

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 CO<sub>2</sub>. 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 CO<sub>2</sub> and H<sub>2</sub> transport  
13 March 2025

Link to the web page :