

Technip and Geogreen announce carbon capture and storage agreement

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Technip and Geogreen have signed a non-exclusive agreement that will allow the two companies to offer clients studies for integrated solutions for the entire carbon (CO₂) capture, transport and storage chain.

This partnership teams Technip's know-how in CO₂ capture, transport and gas compression for injection into underground structures, with Geogreen's expertise in CO₂ transport and geological storage. It strengthens the positions of both companies on this high-potential market. CO₂ capture and storage technologies can be applied in many of Technip's sectors of activity including oil field developments, hydrogen production units and treatment of natural gas.

The capture and storage of CO₂ is a solution for reducing greenhouse gas emissions from industrial installations in response to global warming. This