

Your project needs. Our trusted solutions.

World leading expertise supporting Carbon Capture, Use and Storage projects

AGR has been involved with CCUS projects for nearly two decades. During this time we have worked with Operators and various government bodies globally supporting them in their drive to reduce CO₂ emissions and address the environmental changes.

AGR's role throughout has been to provide expertise within geoscience, reservoir and drilling disciplines, in addition to compliance, HSE, facilities and cost engineering.

As an independent technical advisor, we have supported our clients in:

- feasibility studies including Petrophysical, Geophysical, Geomechanical and Reservoir Engineering support and modelling
- CO₂ injection for enhanced oil recovery
- subsurface characterisation evaluation of potential CO₂ storage
- assessment and mitigation of the risks associated with CO₂ leakage
- drilling, completing and injection tests of CO₂ wells
- developing regulatory framework for safe and sustainable management of CCUS facilities .

30+

Active years in the business

540+

Well projects managed

5,000,000+

Total length in feet drilled globally

20+

Average industry experience of our Reservoir and G&G personnel

400+

People working worldwide on our clients' projects

0

Zero Major incidents reported

From subsurface evaluation to the drill bit - AGR is a market leader in CCUS solutions.

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CCUS projects that AGR have worked on

