Flexible, safe and reliable.

There are many mature fields globally both onshore and offshore, with wells that need to be abandoned. AGR provides expertise for well and field abandonment projects and can manage the entire process.

AGR's teams pride themselves on the highest quality service in every aspect of well and field abandonment services. AGR has a global track record in well and field abandonment projects and specialises in:

- Feasibility / Budgetary / Options Studies
- Concept Selection (software aided)
- FEED
- HAZOP and HAZID’s
- Vendor Selection
- Development of detailed specification tendering
- Bid Reviews
- Managing regulatory submissions
- Installation Engineering Services
- Project Management
- Peer Reviews
- Client Representation
- Platform and Pipeline Decommissioning - Demolition

AGR has delivered over 1000 Reservoir Management studies and drilled over 500 wells in 25 countries, over 6 continents, for 106 clients since 2000.

Our experienced team has extensive knowledge of local and international legislative requirements and will help to ensure your abandonment projects are safely and efficiently completed.

AGR understands the environmental factors in abandonment projects and all of our services are carried out with the upmost respect to nature.

Dependable and cost effective solutions for your well and field abandonment project.

AGR has access to engineering resources in Australia, Norway, UK, Middle East and USA.

AGR's manpower division, AGR Consultancy, boasts a database of over 9,000 candidates globally and can assist in sourcing highly skilled personnel to staff projects.

All’s well that ends well

AGR uses its proprietary probabilistic risk, time and cost modelling tool P1™.

P1™ is recognised as the industry leading tool used to support engineers identify and model risk, time and cost to generate a range of outcomes to aid decision making at all phases of the project lifecycle.

Contact
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