

Well Plugging and Abandonment (P&A)

A recognized leader in offshore well abandonment, InterAct is frequently called upon to permanently abandon or reabandon old or problematic platform or subsea wells. Our project teams skills include project management, facilities engineering, drilling, well engineering, cost modeling and planning. Our integrated team and peer review approach ensures that the latest technologies and practices are utilized to incorporate the safest, most effective and economical techniques for well abandonment. When it comes to well abandonment, we practice the concept of "do it once, do it right."

Well Abandonment Services

- Full project management of both platform and subsea well abandonments
- Full operational preparedness planning and supervision of offshore P&A
- Tendering and management of third party well services, including cutting, downhole severance, and dive support services
- Liaison of marine assets on behalf of the operator
- P&A planning and procedures development
- Detailed engineering and generation of operational programmes. HAZIDs and risk assessments
- Regulatory submissions

Worldwide P&A Services

- Indonesia
- Vietnam
- UK
- Gulf of Mexico
- West Coast US
- On & Offshore

Well Review Services

- Operator liability assessment
- P&A design engineering and risk assessment
- P&A planning and procedures development
- Abandonment options techno-economic appraisal
- Abandonment cost estimating and scheduling
- Temporary or permanent well abandonment or re-abandonment
- Subsea and rigless abandonment
- Regulatory notices and communications
- Sump remediation and drillsite restoration
- Site clearance & restoration plans
- Well Categorization Reports that review well data and propose a well abandonment design based on the well category:
 - Category 1: temporarily abandoned wellhead removal
 - Category 2.1 and 2.2: rigless well abandonment
 - Category 3: well abandonment requiring a drilling rig