InterAct personnel have extensive experience in many subsurface, seabed and marine disciplines that enables them to provide the services required by our clients. InterAct provides various subsea engineering services that include field development studies and management of front end engineering; project surveillance; subsea control systems; integrity management; inspection, repair and maintenance; installation and intervention management; well intervention, workover and maintenance; and riser analysis.
InterAct’s Subsea Engineering Services

- Field development studies and front-end engineering
- Well intervention, workover and maintenance
- Operations support
- Asset management
- Integrity management
- Inspection, repair and maintenance
- Riser analysis
- Materials and corrosion engineering
- Subsea control systems
- Rig-based and rigless subsea well abandonment
- Slot recovery
- Installation and intervention management
- Flexible pipelaying
- Installation equipment supply and logistics management
- Contract and commercial management

Subsea rental services and mudline rental equipment

InterAct has a rental integrated workover control system (IWOC) available with qualified service technicians to support subsea mudline completion, intervention and abandonment, or to perform system integration testing in manufacturing-facility, wireline-intervention-control and abandonment operations worldwide. InterAct has experienced personnel who can develop, review and implement running procedures for your total subsea mudline completion program.

Recent projects

- Rigless subsea well abandonment using SWAT™
- Subsea well abandonment rig sharing program (SWARS)
- Assessment of decommissioning liabilities and North Sea well abandonment studies
- California State Lands Commission: Santa Barbara Channel subsea debris removal program
- BP: Cook Inlet, Alaska, submarine pipeline re-abandonment