Demonstrating the environmental acceptability of petroleum activities can be a complex and challenging process for proponents. Regulatory standards are evolving and stakeholder engagement expectations increasing. Achieving timely and efficient development and regulator acceptance of Environment Plans is a critical element of project success.

**Our approach**
We focus on helping you transform concepts into reality while meeting regulatory, community and environmental requirements. Work with GHD and enjoy the skills of engineers, scientists, auditors, planners, and environmental specialists.

**Services**
- Project Management, including specialist subcontractor management
- Planning and scoping of regulatory approval strategies
- Preparation of approval documents, including Environment Plans under International, National and Local regulations
- Oil Pollution Emergency Plans (OPEP) and Operational and Scientific Monitoring Programs (OSMP)
- Environmental impact and risk assessments
- Planning and implementation of environmental monitoring
- Co-ordination and management of stakeholder and community engagement
- Marine and terrestrial ecology studies, including co-ordination and conduct of field investigations using divers, remotely operated vehicles and other data collection mechanisms
- Water and sediment quality surveys
- Hydrocarbon spill modelling
- Metocean modelling
- Air quality studies, noise assessments and noise modelling
- Environmental Management Systems and audits
- Preparatory advice and assistance for regulatory audits
- Contamination assessment, monitoring and remediation
- Social impact assessment
- Cultural heritage studies
- Occupational hygiene studies and resourcing
- Waste disposal co-ordination
- Soil vapour investigations
- Asset decommissioning and closure planning

For further information, please contact: [www.ghd.com/oil-gas](http://www.ghd.com/oil-gas)