

Decommissioning services



Solving decommissioning challenges worldwide

Tetra Tech Coffey is committed to the responsible decommissioning of oil and gas infrastructure.

Our teams of specialists understand the complex aspects of decommissioning of oil and gas infrastructures, and our experience in this highly specialised field enables us to consistently deliver against objectives in often complicated and highly regulated environments.

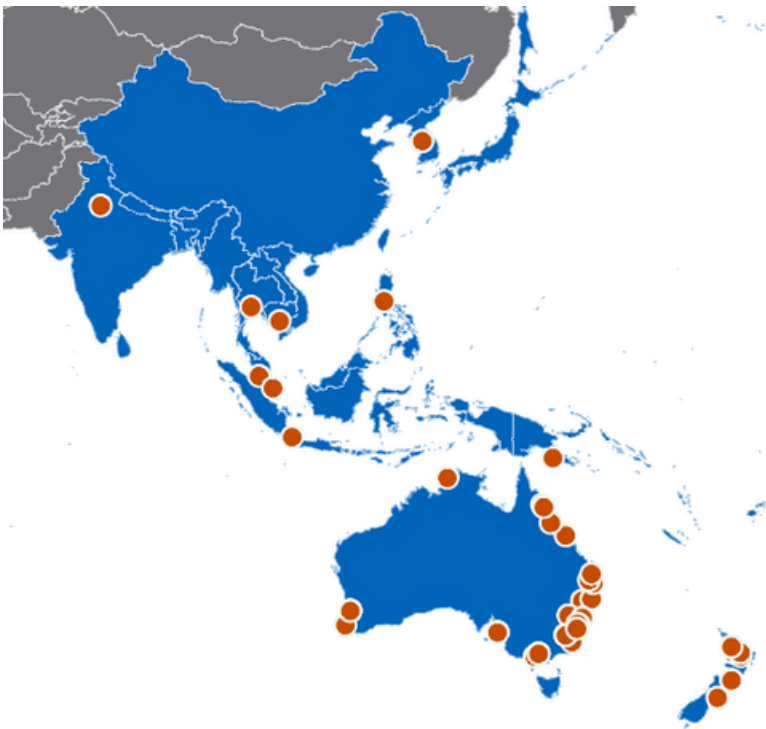
Tetra Tech Coffey is *Leading with Science*[®] to help our clients safely and sustainably decommission major hazard facilities across Australia, New Zealand, and the Pacific region.

As operations move towards their end-of-field-life, regulators and industry must work together to address the removal of pipelines, platforms, and other structures at sea.

Tetra Tech Coffey's team of specialists help our clients address the requirements of Australian and International regulators, with experience across subsea, topside, marine, and maritime decommissioning and abandonment programs. Our services cover all phases of the project lifecycle; from project management, planning and inspection, design and engineering, to regulatory compliance, and approvals. Specialist services include:

- Safety case updates.
- Environment plans.
- Marine impact studies.
- Biosecurity assessments.
- Slops, bilge and flush water sampling, including real-time analysis.
- Solid and liquid waste management.
- NORM survey and management.
- Inventory of hazardous materials conducted by approved HAZMAT experts.
- Ready for Recycling Certification (RRC) to Hong Kong Convention (HKC, 2023) or EU Ship Recycling Regulations (EU-SRR, 2013).
- Demolition by design.
- Air-gapping.
- Zero Energy.

Tetra Tech locations across the Asia Pacific region



With 28,000 associates in 550 offices in 125 countries on 7 continents, Tetra Tech is a leading, global provider of consulting and engineering services.



Edward Rowley | Maritime and Offshore Environments Lead
+61 438 964 764
Edward.Rowley@tetratech.com