



COMPANY PROFILE



MARINE & GEOTECHNICAL
SERVICES

INTEGRITY | ACCOUNTABILITY | COURAGE | PRIDE | RECOGNITION



OVERVIEW

ERTECH GEOMARINE, THE LATEST ADDITION TO THE ERTECH HOLDINGS GROUP, PROVIDES A DIVERSE AND SPECIALISED RANGE OF MARINE AND GEOTECHNICAL SERVICES TO PRIVATE AND PUBLIC SECTOR CLIENTS, INCLUDING MINING, OIL AND GAS COMPANIES, PORT AND ROAD AUTHORITIES, AND PRIVATE DEVELOPERS OF INFRASTRUCTURE.

SUSTAINABILITY

We adopt strategies and practices that aim to meet the needs of today's society without compromising the human and natural resources that will be needed in the future.

Working with and building positive relationships with all stakeholders enables us to bring to the forefront ideas and innovations that enhance the responsible management of resource use in the environment in which we work.

Our initiatives in HSE management, youth training, indigenous engagement and support of local communities have been frequently acknowledged by industry and government bodies.

SYSTEMS

We implement best-practice Health, Safety, Quality and Environmental Management systems that support our business in delivering projects safely, to a high standard and without harm to the environment.

We aim for continual improvement in all that we do and are focused on ensuring our third-party certified business systems continually evolve to support the sustainable growth of our business.

CAPABILITY

Our technical and management personnel have a wealth of experience in the design and construction of marine infrastructure and solving complex geotechnical challenges.

One of our primary aims is to provide technical advice and designs which benefit the client both practically and economically. Early involvement on projects enable our clients to harness engineering and construction know-how and innovative ideas to ensure better project outcomes.

Our capability to self-perform the majority of the scope enables us to optimise the project cost, quality and schedule to ensure we deliver the best possible outcomes for our clients.

With the support of strategic partners Ertech Geomarine is able to offer a range of alternative construction techniques aimed at constructing infrastructure that optimises our clients requirements within budget; while considering the risks, project constraints and the delivery environment.

CORE CAPABILITY

- Quay wall construction
- Jetty construction
- Breakwater construction & support
- Mooring dolphins & other isolated structures
- Concrete mattress
- Land reclamation
- Ground improvement
- Concrete paving & capping beams
- Ground stabilisation using geogrids & reinforced earth
- Linkspans & mechanical ramps
- Installation of dock furniture & ancillary items
- Steel sheet & tubular piling
- Driven bearing piles
- Alternative foundation solutions
- Cathodic protection
- Civil construction
- Concrete construction
- Asset remediation & protection



GROUP CAPABILITY

We frequently work alongside our sister companies, Ertech, FormAction and Duratec to deliver additional services to our clients. Sound internal partnering arrangements enable the seamless provision of our expertise through a single contracting interface.

RESOURCEFUL
RESPONSIVE
RELIABLE

RECENT EXPERIENCE

Ertech Holdings' operating entities, Ertech, FormAction and Duratec have extensive experience in port infrastructure developments and upgrades and the provision of geotechnical services. We have undertaken numerous projects involving marine and geotechnical packages.

This experience is now focused and provided through our dedicated company - Ertech Geomarine.

MARINE & GEOTECHNICAL EXPERIENCE

Atlas Iron Port Expansion

- Interim upgrade of Utah Point Stockyard 2
- Early Contractor Involvement (ECI) in subsequent projects

Gorgon Site Development and WAPET Landing

- RORO groyne barge berth including steel ramp, breasting dolphins and stop fenders
- LCT landing berths with flexmats
- Improvements to existing land backed wharf

Mistaken Island Dolphin Repair Project

Mermaid Marine

- Package C Marine Works
- Onshore Works MSB Upgrade

Bunbury Port Authority Dolphin Repair Project

Utah Point Berth Project

Nelson Point Concrete Repairs and Crack Injection

CLIENTS

Atlas Iron
Chevron Australia
Port Hedland Port Authority
Rio Tinto (Dampier Salt)
Bunbury Port Authority
Mermaid Marine
BHP Billiton

WWW.ERTECHGEOMARINE.COM.AU

ERTECH GEOMARINE PTY LTD

ABN 26 155 997 069

HEAD OFFICE

108 Motivation Drive
Wangara WA 6065

PO Box 1384
Wangara WA 6947

T 08 9302 0688

F 08 9302 6100

info@ertechgeomarine.com.au