CAPABILITY STATEMENT

Fibre Reinforced Plastics
Introduction

Eptec is a specialist industrial contractor in Asset Preservation and Rehabilitation. Our expertise is engineered solutions using resin technology to provide concrete rehabilitation, corrosion protection, glass reinforced plastics, waterproofing & linings and thermal insulation.

With offices across Australia, Eptec is positioned to deliver projects in all States and Territories. With a core workforce of over 250 people, Eptec can rapidly mobilise and deploy resources to anywhere in Australia.

The workforce comprises qualified managers and engineers supported by experienced supervisors and permanent employees. One of Eptec’s strengths is the use of our own permanent workforce rather than reliance on subcontractors. With skills developed over many years, Eptec guarantees highly responsive, flexible and committed teams ready to undertake projects in even the most remote areas.

Typically Eptec’s solutions use the latest resins technology for coatings, cement grouts, epoxy grouts, waterproof membranes, high tech reinforcement such as carbon-fibre and many other innovative and specialised products. Eptec does not manufacture products and can call on the expertise and knowledge bank of all the major worldwide suppliers to assist in providing engineered solutions. We will often participate with manufacturers in the development and application of new products, always with a vision for improving industry techniques and safety and environmental awareness.

Our specialised services are applicable across a broad spectrum of industries including Defence, Water & Wastewater, Infrastructure and Energy & Resources.
Fibre Reinforced Plastics

With extensive experience in Reinforced Composites EPTEC is able to provide FRP Solutions to a large range of industries require protection and maintenance from the effects of water and liquids, whether from groundwater, rainwater wastewater or process streams.

With the capability to provide assessment and site inspection services, we can determine and advise the most appropriate FRP solution to complex issues and deliver it with the our own specialist workforce.

Our services and capabilities include:

- Asset condition assessment and site survey
- Preparation of Isometric drawings,
- Site installation, testing and Commissioning of FRP Pipes
- FRP Workshop and Site spooling, conductive and nonconductive jointing, selection of materials and application procedures
- Design and construct FRP Platforms & handrails
- Supply and install FRP Gratings
- FRP Lining of underground fuel storage tanks for unleaded and leaded fuel,
- All forms of liquid applied FRP coatings to provide chemical and abrasion resistance.
- Butt & Strap jointing;

Industries and Sectors Serviced:

- Water and Wastewater
- Mining and Process
- Desalination
- Energy
- Marine

Structures and Applications:

- Drinking and Recycled Water Treatment Plants
- Municipal and Industrial Wastewater Treatment Plants
- Sewerage Infrastructure – Relining of Pipelines and Manholes
- Desalination Plants
- Mining, Process and Chemical Plants
- Thermal Power Stations
- Fuel Storages – Tanks
- Cleaning, Inspection, reporting and carry out repairs on Chemical Storage Tanks
- Design and construct – Mast Access Platforms and Handrails for Defence Ships
**Technical and Management experience in FRP**

Eptec has a team of managers, supervisors and tradespersons with a collective experience of some several hundred man years in FRP achievements throughout Australasia.

The depth of knowledge within the company provides a solid foundation for the provision of technical expertise that has been made available across Australia.

Eptec’s staff experience can be summarised as follows:

- 40 years’ experience in spooling and installation of FRP pipe projects.
- Development of FRP industry in Western Australia, Victoria, and New South Wales from 1980.
- Development and installation of corrosion resistant pipe liners for sewer corrosion protection used on metropolitan regions.
- Power Station cooling water piping installations including Vales Point, Eraring, Mt. Piper, Bayswater, Muja and Morwell as well as numerous Sewerage treatment facility installations throughout Australia and South East Asia.
- Fabrication and site grouting of ocean outfalls for Sydney Water.

This expertise provides the experience and resources to supervise and execute both pipe spooling and on-site installation work.

**Supervision**

To ensure that all quality and programme objectives are met at every phase of the works EPTEC recognises the need for full-time supervision and planning. In the case of third party supply of FRP products, EPTEC provides full-time supervision of manufacturing processes, and also on-site installation.

The outsourcing of supply to Australian and overseas fabricators, coupled with EPTEC’s direct supervision, is a successful strategy for FRP spooling and jointing that has been utilised by EPTEC on many occasions.
**Raw Material Suppliers**
The sourcing of suppliers with quality track records is done through EPTEC’s detailed knowledge of the suppliers. Previous experience and track records are key issues in the selection of quality suppliers.

**Quality Management System & Uninstallation**
Depending on Client requirements;
- Eptec will shop spool and joint, plus in-situ joint, FRP pipe and fittings
- Eptec will provide technical support services covering the on-site evaluation of modifications and technical feedback on problem solving

**Significant Projects**

**Sydney Desalination Project**
**Location**: Sydney, NSW  
**Client**: John Holland / RPC Technologies  
**Scope of Works**: FRP workshop spooling 100mm dia to 650mm dia pipes. FRP site jointing works 400mm dia to 1800mm dia pipes.

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**Woodman Point STP / Odour Control**
**Location**: Gladston, QLD  
**Client**: Queensland Alumina  
**Scope of Works**: Refurbishment of two (2) x 55m diameter tanks.

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**Port Kembla Copper**  
**FRP Piping**  
**Location**: Sydney, NSW  
**Client**: ABB Engineering Corporation  
**Scope of Works**: FRP and PVC pipe work & FRP grating, preparation of isometrics, supervision of overseas manufacturer, QA & delivery, site installation & management.
Ultimo Street Carrier Rehabilitation Works
Location: Sydney, NSW
Client: Sydney Water
Scope of Works: Insertion of FRP pipeline to existing Ovi-form sewer.

WMC Olympic Bam (Cusz & Usx)
Location: Sydney, NSW
Client: Western Mining Corporation
Scope of Works: FRP pipe jointing.

USX Mixer Settler / Tank Area FRP Piping Fabrication
Location: Sydney, NSW
Client: Western Mining Corporation
Scope of Works: FRP pipe shop spooling of over 10km.

Ravensthorpe Nickel Project
Location: Ravensthorpe, WA
Client: RPC Technologies
Scope of Works: 650mm dia. FRP seawater supply pipe line shop spooling.
Merrimac Disinfection Chamber
Location: Brisbane, QLD
Client: RPC Technologies
Scope of Works: FRP site shop spooling work with 1650mm dia pipes.

Kogan Creek Power Station
Location: Kogan Creek, QLD
Client: Lifese Engineering Pty Ltd
Scope of Works: FRP site jointing works.

FRP Lining of Underground Fuel Storage Tank
Location: NSW
Client: Shell company of Australia
Scope of Works: FRP lining of a number of underground fuel storage tanks (unleaded and leaded fuel) at various locations in NSW.

Anzac Frigate - Mast Access Platform
Location: Williamstown, VIC
Client: Royal Australian Navy
Tenix Defence Systems
Scope of Works: Design, supply & fabrication of FRP mast access platforms.
Sino Iron Project
Location: Cape Preston, Pilbara, WA
Client: CITIC Pacific Mining Management / UGL
Scope of Works: Protective coatings to steel and concrete structures with various coating materials, FRP lamination, site fabrication of spools and repair works, grouting, plastic welding.

FRP Tank Cleaning & Repairs
Location: Sydney, NSW
Client: Sydney Water
Scope of Works: Tank isolation, disposal of chemicals from within the tank, standby tank commissioning and decommissioning, fibreglass tank cleaning, condition assessment, fibreglass repair works inside and outside the tank, non-destructive testing.

Shell Anglesea Tank Lining
Location: Anglesea, VIC
Client: Novotank Pty. Ltd.
Scope of Works: FRP lining of six underground fuel storage tanks.

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