

Capability Statement

29 Jan 2020

WENCO PTY LTD



INDUSTRIES SERVED

AUTOMOTIVE

CONSTRUCTION &
ENGINEERING

DEFENCE

MANUFACTURING

MINING

OIL, GAS & ENERGY

RETAIL, TRADE AND
OTHER SERVICES

STEEL

TRANSPORT

WATER

Company Details

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ICN Gateway Company ID: 75960

Employees: 75

ABN: 52 008 942 836

Local Manufacturer: Yes

Importer: Yes

Exporter: Yes

Contacts

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Wenco's Group of Companies is family business and WA owned with over 40 years' experience and a leader in the supply of products and services of high quality, facilitating all major industries from oil & gas, industrial, marine and mining industries, as well as energy and water utilities on both onshore and offshore areas.

Summary

Wenco is a privately owned West Australian engineering firm with 35 years experience in the Pressure Vessel, Structural Steel, and specialised in Fiber Glass Piping & Mechanical Piping services.

In recent years, the Company's services have expanded to include Lump Sum Turnkey projects, and are fast becoming known for its expertise as an EPCM contractor to the Oil, Gas, Mining and Public Infrastructure sectors.

Description

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Wenco is a small Scale EPCM & SMP Contractor specialized in Fiber glass Piping GRE/GRP/GRV & Structural Mechanical Piping to major Australian clients such as Woodside, BP, Chevron, BHP, Water Corp, YARA, Department of Defence, Royal Australian Navy.

Fiberglass Divison is particularly focused to Department of Defence, Royal Australian Navy in supply and Installation of critical Fiber Glass Pipes in Submarines, Frigates & Other Navy ships.

Wenco workmanship can be seen in every power station, Desalination Plant, and Mining Venture throughout Australasia. Our Heavy Engineering division encompasses vessel manufacture, plate work fabrication, dished ends and knuckle manufacture, section / plate rolling and pressing, heat treatment and specialised equipment hire.

Specialized in EPCM Project Management Services, 100% Local and own a workshop area over 15,000sqm, 100% Owned Special Equipment, Approved GRP, PE, PVC, SS, CS Welders. One Stop Solution - Design, Engineering, Pre-Fabrication, Installation and Testing of Piping

Our workshops cover over 15,000 square metres and is serviced by 16 gantry cranes which have lifting capabilities of up to 100 tonne and clearance up to 12 metres under hook. Pressing and rolling up to 150mm thick, Manipulating Equipment up to 100 tonne. Powered rotators - various sizes up to 800 tonne. Heat treatment facilities for Stress Relieving & Normalising

Wenco's machining shop has lathes, borers, planers, radial arm drills and milling machines of various sizes.

Onshore Offshore Services offers design, supply, fabrication, maintenance, structural work, erection, installation and hydro testing to the Oil and Gas, Mining, Industrial, Military Defence and Marine sectors with special emphasis on Composite as well as High Density Polyethylene (HDPE) piping systems. As well as a supplier and installer of Carbon & Stainless Steel, GRE, GRP, GRV, & FRP fibreglass pipe work systems Australasia and the only installer recognised

and approved by the Australian Military.

Currently we are installing FRP systems throughout various sites in Australia. RLC&C (Rubber Lining, Conveyors & Ceramics - Mining Division) manufactures, source and distributes various mining, Quarrying, related wear solutions - rubber/composites- Wear Liners, Sheet Rubber, Conveyor Belts, Pulley Lagging, Nilos Adhesives, Splice repair kits &

tool kits, Ceramic Liners, pump/pump liner, hoses

The Rubber Lining, Conveyors & Ceramics division was formed due to the demand and request from the mining industry for an alternative tier one supplier who could supply and apply wear protection and conveyor products at a high level of quality and a cost effective pricing structure.

Industries Served

- > Automotive
- > Construction & Engineering
- > Defence
- > Manufacturing
- > Mining
- > Oil, Gas & Energy
- > Retail, Trade and Other Services
- > Steel
- > Transport
- > Water

Accreditations

- > Accredited by ISO 9001:2008 Quality Management System
- > Accredited as ISO 14001:2004 Environment Management System
- > OHSAS 18001:2007 as Occupational Health and Safety management system
- > Accredited as ISO 4801:2001 as Safety Management System

Products & Services

- > Structural Mechanical Piping - SMP
- > Fiber Glass Piping - GRE / GRP / GRV (Supply & Install)
- > PVC & HDPE Piping - supply and Install
- > Blasting & Coating Systems – Asset Integrity services
- > Supply and Installation of CS & SS Piping
- > Design, Supply and Fabrication of Chemical Injection Skids.
- > Supply and Installation of Mechanical & Rotating Equipment's – Pumps, Valves, and Blowers & Custom built equipments.
- > Composite Repair of Metallic and Non-Metallic piping
- > Design Engineering services –Detail Engg, CFD, Stress & Surge Analysis
- > Field Supervision & Installation of Pipes and fittings
- > Offshore Platform Piping Services

Major Clients

- > AGC
- > Alcoa
- > Apache Energy
- > BGC Contracting
- > BHP
- > Decmil
- > John Holland
- > Leighton Contractors
- > Rio Tinto
- > Sandvik
- > Shell
- > Thiess
- > Tyco waters
- > Woodside
- > Yara

Facilities and Equipment

- > 1. 20T Franna
- > 2. Ultra high pressure blasting
- > 3. Overhead Cranes up to 40T
- > 4. Welding Machines
- > 5. 6T Mobile Crane
- > 6. Stainless Steel Guillotine
- > 7. Telehandler
- > 8. Generators
- > 9. Pipe Stands
- > 10. GRE Pipe Cutting Lathe
- > 11. Compressor
- > 12. Brake Press machines up to 2000T
- > 13. Flanging Machine,
- > 14. Section Rolling Machines
- > 15. Bumper Press
- > 16. Forklift
- > 17. Sand Blasting Cabinet
- > 18. 5500sqm Warehouse
- > 19. 3685sqm Warehouse
- > 20. Plate cutting Profile
- > 21. Utes
- > 22. Hiace Van, seating up to 12 people

Previous Significant Projects

2019

Kemerton LITHIUM plant - UG HDPE Buried Piping
\$2,000,000

Client: BGC

Supply of HDPE Pipes (75-315mm) 23 Km
 Installation, testing and pre-Commissioning of the Above Ground HDPE Piping - Fire water, Service water and Gas Lines
 Supply and Installation of Isolation Gate Valve (36 nos)
 Installation of In-line valves & Bolt Torqueing
 Installation of all pipe fixings to pipe supports.
 Pipe Laying, Testing and Pre-commissioning of UG Piping

2017

YARA Pilbara SCW Refurbishment Project
\$15,000,000

Client: Clough AMEC

Supply, Pre-fabrication, Installation, Testing, Civil Works and Pre-commissioning of NOV FGS GRE & GRVe Pipes and Fittings
 Sea Cooling water - 6 to 72 Piping System
 Fresh Cooling water - 6 to 24 GRE Piping
 Removal of Existing GRE & GRVe Piping
 Installation of In-line valves & Bolt Torqueing
 Installation of all pipe fixings to pipe supports

2016

AWRP Beenyup Project
\$15,000,000

Client: Theiss

SMP Supply and Installation works

2019

Wheatstone - Utility Water Piping
\$4,000,000

Client: Chevron / Downer

Installation of 6KM of GRE Utility Water pipeline
 Hydrotesting and pre-commissioning
 Bonder's certification as per manufacturer's installation documentation and ISO-14692-4:2017 requirements
 Installation of pipe fixings

2018

Pluto LNG - GRE Piping project
\$1,500,000

Client: Woodside

Installation, testing and pre-Commissioning of the Above Ground GRE Piping - Potable water and Service Water
 Pre-fabrication at Wenco Workshop at Perth and Site Installation
 Removal of existing SS Pipes which has MIC (microbiological Induced Corrosion) and replaced with GRE for Better design Life and
 Installation of In-line valves & Bolt Torqueing
 Installation of all pipe fixings to pipe supports.
 Installation, removal and reinstallation of specialty items and in-line instrumentation

2016

Amsul Structures - Blasting and Coating
\$1,500,000

Client: BHP Biliton

Blasting and Coating works.
 Fabrication and installation of Steel Structures

2014

Tan Burrup Project
\$10,000,000

Client: Tecnicas Reunidas

Installation of AG / UG GRE Piping Works

2016

LAING O'ROURKE WHEATSTONE PIPING works
\$6,000,000

Client: Laing O'Rourke

Installation, testing and pre-Commissioning of the Laing O'Rourke scope of works for the Wheatstone project
Underground and Aboveground, Piping Installation
Installation and Testing of Double containment Diesel Oil Pipes (Jacket) Carbon Steel DN 50(100) & 80(200)
Installation and Testing of Fire Water, Utility , Potable Water Lines HDPE (50,80 & 500)
Installation of In-line valves & Bolt Torqueing.



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