



Barrow Island, Western Australia – Gorgon is one of the world's largest liquified natural gas (LNG) projects and the largest single resource project in Australia's history. Gorgon comprises a three-train, 15.6 million tonnes per annum LNG facility and a domestic gas plant with the capacity to supply 300 terajoules of gas per day to Western Australia.

With a predicted project lifespan of more than 40 years, the development of Gorgon is a legacy in reliable energy supply, environmental management, innovative technology and expertise.

Treadwell was engaged to supply the FRP cable ladders for this facility.

Supply FRP cable ladder



## PROJECT INFORMATION

Scope of Work:

Project Category: Oil & Gas Facility

Treadwell Products: EXduro™ FRP Cable Ladders



## **Treadwell Solution:**



Constructed from premium resin systems, EXduro™ FRP Cable Ladders are corrosion resistant, with fire retardant properties, as well as UV inhibitors, making it ideal for this outdoor and corrosive environment.



Lightweight and easy to install, EXduro™ is cheap to transport, and doesn't require heavy machinery for installation.



EXduro™ FRP Cable Ladders are compliant up to NEMA 20C. This means these are built for long spans, eliminating the need for costly supports, while meeting compliance codes.



Given the nature of FRP, any system utilising it is virtually maintenance free, keeping maintenance costs to a minimum.