

A photograph of an offshore wind farm with several white wind turbines in a row on a blue sea under a clear blue sky. A large, semi-transparent blue shape is overlaid on the right side of the image, containing the text.

OFFSHORE RENEWABLES

**Marine Engineering
and Construction
Capability Statement**

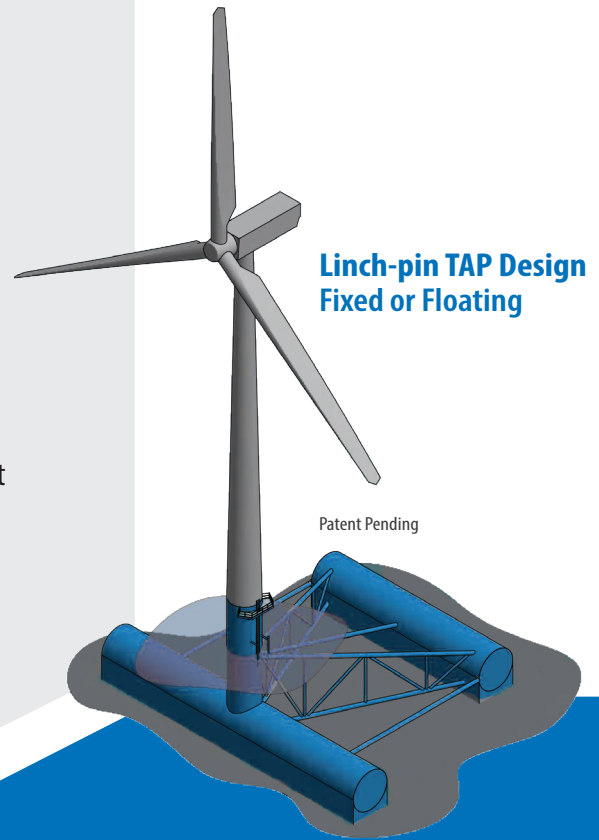
About Linch-pin

Linch-pin provides specialist engineering services, project and construction management for the energy, ports and marine, defence and infrastructure sectors.

Formed in 2000 we are a client centric company with the capability and flexibility to innovate and add value across design, project management and marine construction activities.

Our marine and structural engineering, naval architecture and project management experience covers new projects, asset operations, maintenance, modifications and facility decommissioning.

We can provide full project management and engineering services through to ad-hoc consulting services. For small to medium sized projects we can offer EPC project delivery.

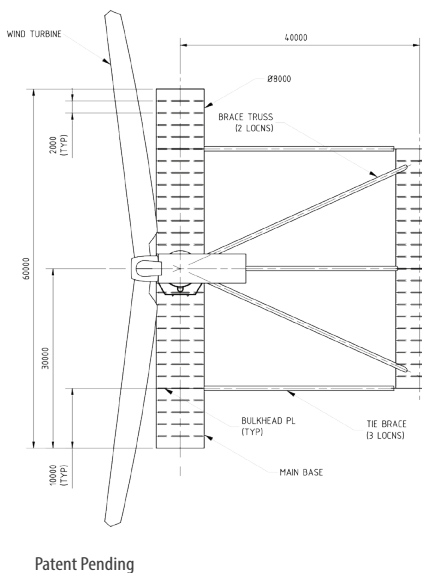


Offshore Renewables Services

We assist our clients in ensuring the design concept, construction, transport and installation methods are suitable for harsh marine environments.

Services include:

- Marine and structural engineering, naval architecture and installation engineering
- Advanced analysis including hydrodynamic, FEA, CFD, cable installation, line dynamics and in-situ analysis
- Fixed and floating structures preliminary and detailed design (monopiles, jackets, gravity based, suction, anchored)
- Innovative solutions from concept through delivery
- Project and construction management
- Owners engineer and independent engineer
- Technical assessment and due diligence
- Marine insurance technical support
- Failure investigation



Linch **PIN**

Perth Office
Suite 161, Level 3
580 Hay Street, Perth 6000
Western Australia
+61 (08) 9322 4971

Singapore Office
10 Raeburn Park
Block A, #04-03A
Singapore 088702
+ 65 6221 6235

enquiries@linch-pin.com.au

linch-pin.com.au

UNDER-PROMISE AND OVER-DELIVER