

## HyEnergy™ – Meteorological Mast Operational

### Highlights:

- **Meteorological Mast (Met-mast) installed and commissioned on Carnarvon licence area**
- **Two more sonic detection and ranging (SODAR) trailers deployed to the HyEnergy™ project area, increasing the total number of units to four**
- **HyEnergy™ Memorandum of Understanding (MoU) with Total Eren extended to 31 July 2022**

Province's first met-mast has begun data capture at a site on the northern town common area, several kilometres north of Carnarvon.

The met-mast is 120m high and is designed to test wind conditions and other parameters at various heights above the ground to determine the best hub height for turbine design.

Two more SODAR trailers have also been deployed which takes the total number now deployed to four. These will collect data for resource determination and turbine design optimisation.

The MoU with Total Eren on the HyEnergy™ project has been extended to 31 July 2022.



**Met-Mast and SODAR on the HyEnergy™ Project Licence area**

**Release approved by the Board.**

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