# Phoenix Pumped Hydro

Renewable Energy from ACEN

# Feasibility design

The Phoenix Pumped Hydro project will have storage sufficient to deliver power output of 800MW for 12 hours, with total storage for a maximum of 15 hours.

The project will have purpose built, off-stream, upper and lower storage reservoirs connected by a tunnel to a powerhouse containing pump-turbine unit. The project is within the NSW Government's Central-West Orana Renewable Energy Zone (REZ) which is made up of several proposed renewable energy generators including wind and solar that will provide a low-cost source of energy for consumers.

Phoenix Pumped Hydro will firm these renewables by providing large amounts of long-duration storage to keep the lights on even when the sun isn't shining, and the wind isn't blowing.



## Reservoirs

An upper and lower storage reservoir will be constructed, each with a surface area of approximately 50ha and capable of holding up to 19,000ML of water, or 1% of Lake Burrendong.

The upper reservoir will be 350m higher than the lower reservoir.

The dedicated storage reservoirs will be off-stream, separate from Lake Burrendong.

They will be connected by a tunnel via a powerhouse containing pump-turbine units. The storage reservoirs will have minimal interaction with existing waterways.

### Powerhouse

A powerhouse will be located at the lower reservoir containing the pump-turbine units and associated equipment required to pump water and generate electricity.

The powerhouse will contain multiple reversible pump-turbines, for an installed capacity of over 800MW.





