

# Potential REZ locations in the Queensland SuperGrid



The REZ Roadmap identifies potential REZs that are connected to the large-scale network in Queensland, however regional and remote communities will also see renewable energy investment through smaller-scale projects like microgrids and stand-alone power systems. These different energy solutions are tailored to the needs and unique qualities of different areas of the state and make up the broad ecosystem of energy infrastructure needed to transform Queensland's energy system.

## MAP KEY

- Potential North and Far North Queensland Renewable Energy Zones
- Potential Central Queensland Renewable Energy Zones
- Potential Southern Queensland Renewable Energy Zones
- Clean Energy Hubs
- Significant Pumped Hydro Energy Storage projects in development
- Existing transmission lines
- Isolated and remote power stations in focus for the Remote and First Nations Clean Energy Strategy (in development)
- Queensland Microgrid Pilot Fund - Build projects
- Queensland Microgrid Pilot Fund - Feasibility studies
- Proposed Backbone Transmission

The Queensland Government acknowledges the Traditional Custodians of country throughout this region and their connection to land, sea and sky. As we work together to deliver a clean, reliable and affordable energy system for Queensland, the Queensland Government is committed to genuine partnerships and meaningful engagement with Aboriginal peoples and Torres Strait Islander peoples.