

STANDBY SYSTEMS FOR REMOTE POWERLINK SITES



LOCATION/SITE	CLIENT	DATE	DURATION
Sites across Qld	Powerlink	1997	1997–Current

PROJECT/OVERVIEW

Providing specialised purpose built sound attenuated standby diesel generators to sub-station and communications sites across all of Qld, with attention to corrosion, 30 year life span, remote control access and areas prone to cyclonic conditions.

OUR INVOLVEMENT

Design equipment along with the Powerlink engineering team, Eneraque provided generators to fulfil unique requirements and produce standby generators to suit various locations, environmental conditions, special dimensions and to run within locations sensitive to the environment.

OUTCOME/BENEFITS

Special built units that meet strict requirements and performance, along with meeting time and budget constraints. Special features for power distribution and remote site locations where included such as:

- Bulk fuel supply for 1 weeks operation
- Stainless steel enclosures
- Fully bunded to suit environmental conditions
- Remote control access to network control centres
- Automatic generator and fuel fill controls
- Cyclonic wind loadings (site specific)