OUEENSLAND-NSW INTERCONNECTOR PROJECT TRANSGRID NETWORK

CASE STUDY



fast facts:

LOCATION: Tamworth CUSTOMER: Curry Power

> For over 10 years Summit Power have been our leading supplier of powerline products for both the energy authorities and private HV customers. Their service and reliability is integral to the success of our business.

Tim Curry Owner of Curry Power





PROJECT OVERVIEW

The Queensland - NSW Interconnector project endeavors to enhance the transmission infrastructure and substations connecting NSW and Queensland, resulting in a significant improvement in the availability of energy resources for both regions. Noteworthy upgrades to the previous transmission lines have taken place in key locations such as Muswellbrook, Liverpool, Tamworth, Armidale, Inverell, and various other parts of NSW. The project involved the upgrade of approximately 300 kilometers of existing transmission line, along with the replacement of over 50 towers, signifying a substantial investment in modernizing the transmission network for enhanced efficiency and reliability. These extensive improvements are poised to strengthen the interconnection between Queensland and NSW, bolstering the energy capacity and facilitating more seamless energy transfer between the two states.

SPECIALIST SUPPLY MATERIAL

Summit Power played a crucial role in the transmission line upgrade project in Tamworth, providing Curry Power with essential and time-sensitive transmission hardware required for the successful completion of the project. The supplied hardware included a range of components, such as:

- Transmission line hardware
- OPGW hardware
- OHEW hardware