

## Bannaby to Wondalga, NSW



### Project Description

HumeLink will deliver a cheaper, more reliable, and more sustainable grid for Australia to meet its future energy demands by increasing the capacity for renewable energy to be delivered across the national electricity market. HumeLink East, one of the largest energy infrastructure initiatives in Australia, involves the design and construction of 237km of new 500kV dual circuit overhead transmission lines from Bannaby to Wondalga and the expansion of the existing Bannaby 500kV substation. The project will connect with HumeLink West at the Wondalga interface point.

### Clients

Acciona and Genus Joint Venture

### JAGCON Group Role

JAGCON Group worked with the Acciona and Genus Joint Venture providing project management services, expert advice on constructability, and senior engineers throughout the lifecycle of the project.

#### Project Delivery Roles:

- Senior Project Engineers
- Project Engineer
- Site Engineer

#### Project Services:

- Planning & Constructability

### Project Value

\$1.4 Billion

### Sector

Infrastructure, Major Civil Works, Major Projects, Renewable Energy, Transmission

