### PROJECT OVERVIEW

Perdaman Chemicals and Fertilisers are focused on the development of the world’s largest stream urea plant with a production capacity of 2 MTPA. The plant is located within the Burrup Strategic Industrial Area, Burrup Peninsula, approximately 10km from Dampier and 20km north-west of Karratha on the north west coastline of Western Australia. The development will utilise local natural gas for fertiliser production, using innovative and low-emissions technologies and will be Australia’s first Urea Export Project generating Export Revenue of US$ 800 Million/year. The facility will consist of a Syngas Production Block, Fertiliser Production Block and Offsite Facilities and Utilities.

### PACKAGE TITLE:

Supply of Switchrooms including switchgear and VFDs – 6,6kV & 400V

### PACKAGE NO:

P7231

### SCOPE:

The design, manufacture, factory testing, supply and delivery to site installation and commissioning support of Prefabricated modular type, blast resistant Substations.

Substation consist of various Switchrooms equipped with 6.6kV and 400V Switchgears and Motor Control Centers, LV and HV Variable Frequency Drives, LV Distribution Switchboards in a single or multiple transportable units, ready for operation after being fixed in position relevant concrete foundation and connected to the power system.

The list of the Substations:

- Urea and Ammonia Substation (6.6kV and 400V Switchrooms)
- Utility & Offsite Substation (6.6kV and 400V Switchrooms)
- Urea Storage Substation (400V Switchrooms)
- Buildings Substation (400V Switchrooms)

Substations foundation and installation will be done by others, shipping to site, testing and commissioning support will be part of this contract.

### Contact:


### Project URL:


### Close Date:

30th April 2019