### 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:

| Non Process Buildings – Gate House x 2 and 1 x Laboratory Buildings |

### PACKAGE NO:

### SCOPE:

The Urea plant will require non-process infrastructure including the Gate Houses (approx. 10 x 3.5m) and a laboratory (approx. 20 x 20m) inclusive of toilet, kitchen and office facilities.

The scope of work will include the following main activities:

- Design and construction of modular type construction for these buildings. Indicative layouts are to be assessed and improved by the Subcontractor.
- The buildings are to be completed on a “turnkey” basis and include the following:
  - Design, fabrication, transport and assembly on site
  - Building services works including (but limited to) internal and external architectural finishes, fire systems and other essential building works
  - Supply and installation of mechanical equipment including HVAC
  - Hydraulic works including water, drainage and waste water treatment
  - All electrical considerations
  - All telecommunication and networking infrastructure
- Civil works associated with footings and ground slab will be completed by others.

### Contact:

| Close Date: | 9th April 2019 |