

PLUTO LNG TRAIN 2

MR Number: 26221-100-MRA-EQ00-00001

Title: Cathodic Protection Materials

Scope of Work: Includes Supply of:

Drawing, Document and Datasheet Submittals

Expediting and Scheduling Quality System Descriptio

Compliance with Australian Standards and Codes Testing and Certification of Selected Equipment

Furnish Cathodic Protection Equipment and Material as specified below:

- a. Transformer Rectifier Oil Cooled
- b. MMO Titanium Canistered Tubular Anode
- c. Coke Breeze
- d. Junction Box
- e. Test Station
- f. Permanent Reference Electrode
- g. Cathodic Protection Conductors with PVC/Nylon/PVC Insulation
- h. Exothermic Weld Materials
- i. Splicing and Insulation Repair Products
- j. PVC Conduits and Fittings
- k. Cathodic Protection Instruments and Accessories
- I. Magnesium Anodes, Conventional and Extruded Ribbon
- m. Over Voltage Protector Dairyland OVP Type
- n. Isolation Flange Kits
- o. Zinc Ribbon ASTM B418 Type II, Cast and Rolled Process
- p. Cable to Pipe Coating Repair Materials
- q.DC Decoupler Dairyland Electrical PCR Type
- r. Warning Tape, for direct bury, Caution Cathodic Protection Cable Buried Below

Cathodic protection equipment, materials, instruments, consumables for buried piping and on-grade external tank bottoms.

All Equipment Provided Must Meet Local Codes for Western Australia, Project Specifications, as Well as any Other Australian/Local Regulations, Statutory Requirements, and Australian Codes and Standards as Applicable.