

PLUTO LNG TRAIN 2

MR Number: 26221-100-MRA-ME00-00001

Title: CO2 Absorber Inlet Air Chilling System

Scope of Work: Packaged Air-Cooled Chiller system of ~2300 tons capacity in a 42.5°C

maximum ambient temperature environment.

Seller will be responsible for providing skid mounted chiller packages and required fin-fan coolers with circulating pumps for heat rejection to

chill ~1300m3/h water flow to 15°C.

Seller's scope will also include the chilled water pumps for supply to the filter house at a pressure of up to 10barg for the ~1300m3/h flow.

Interconnecting piping from the skid to the inlet Filter House and the heat exchanger in the turbine inlet duct will be provided by others.

All equipment will be located outdoors in a non-classified area.

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.

Level 3 - Bechtel Internal and Selected External Distribution