

PLUTO LNG TRAIN 2

Protective Blast and Painting of Stainless-Steel Valves

SITE LOCATION

The purpose of this document is to describe the requirements for the work to be performed by the SUBCONTRACTOR tat Woodside's Pluto Train 1 BOG Brownfield area inside the Pluto LNG Park.

SCOPE OF WORK

Bechtel (WA) Pty Ltd, Pluto Train 2 Project, Karratha are seeing expression of interest for vendors to Protective Blast and Painting of Stainless Steel Valves.

The valves will vary in quantity and size range (0-1050MM) and the number of coating systems applied. It is preferred the facility have a NACE Certified Inspector available.

All equipment and services 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.

Immediate start will be required.