

PLUTO LNG TRAIN 2

MR Number:	26221-100-MRA-MVEF-00002
Title:	Coalescers
Title: Scope of Work:	Coalescers • Drawings & data • Vertical & Horizontal vessels and tray columns • Size: 0.9m to 3.0m, Height/length: 2.1m to 3.0m (height of internals shall be determined by process calculations. Process design by vendor) • Pressure: 20Barg to 40Barg • Temp: 66C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Section VIII Div 1 or AS-1210 • Pressure: 60C to (-)29C - Design per ASME Astro-100C - Design per AS
	Level 3 - Bechtel Internal