

Package Number	SK-AIP-OB-005																																						
Package Name	Miscellaneous Outfitting																																						
Scope of Work	<p>[Miscellaneous Outfitting Supply]</p> <p>1. MTO</p> <table border="1"> <thead> <tr> <th>Item</th> <th>Classification</th> <th>Material Type (equivalent spec.)</th> <th>Total Weight (ton)</th> </tr> </thead> <tbody> <tr> <td>Coaming</td> <td>Mild steel</td> <td>ASTM A36(AS 250)</td> <td>56.2</td> </tr> <tr> <td>Shelf</td> <td>2400(3600)X700 4(5) TIER,Mild steel</td> <td>ASTM A36(AS 250)</td> <td>43.7</td> </tr> <tr> <td>Jib rest</td> <td>Mild steel</td> <td>ASTM A36(AS 250)</td> <td>10.0</td> </tr> <tr> <td>Loose life / fire-fighting seat</td> <td>Mild steel</td> <td>ASTM A36(AS 250)</td> <td>10.0</td> </tr> <tr> <td>Misc. seat and foundation / etc.</td> <td>Mild steel</td> <td>ASTM A36(AS 250)</td> <td>175.6</td> </tr> <tr> <td>Fitting for insulation clading</td> <td>SUS sheet, Support channel, GALV. Sheet</td> <td>SUS sheet : S304 Sup't chaneel : ASTM A36(AS 250)</td> <td>25.0</td> </tr> <tr> <td>SUS Grating</td> <td>for Sea tubes & Overboard discharge pipe</td> <td>S316L</td> <td>2.2</td> </tr> <tr> <td>Total</td> <td></td> <td></td> <td>322.7</td> </tr> </tbody> </table> <p>2. Requirements</p> <ol style="list-style-type: none"> 1) Delivery to Korea Shipyard(Delivery Target : Q1.2022) 2) Total quantity is based on preliminary MTO which may be changed later. 			Item	Classification	Material Type (equivalent spec.)	Total Weight (ton)	Coaming	Mild steel	ASTM A36(AS 250)	56.2	Shelf	2400(3600)X700 4(5) TIER,Mild steel	ASTM A36(AS 250)	43.7	Jib rest	Mild steel	ASTM A36(AS 250)	10.0	Loose life / fire-fighting seat	Mild steel	ASTM A36(AS 250)	10.0	Misc. seat and foundation / etc.	Mild steel	ASTM A36(AS 250)	175.6	Fitting for insulation clading	SUS sheet, Support channel, GALV. Sheet	SUS sheet : S304 Sup't chaneel : ASTM A36(AS 250)	25.0	SUS Grating	for Sea tubes & Overboard discharge pipe	S316L	2.2	Total			322.7
Item	Classification	Material Type (equivalent spec.)	Total Weight (ton)																																				
Coaming	Mild steel	ASTM A36(AS 250)	56.2																																				
Shelf	2400(3600)X700 4(5) TIER,Mild steel	ASTM A36(AS 250)	43.7																																				
Jib rest	Mild steel	ASTM A36(AS 250)	10.0																																				
Loose life / fire-fighting seat	Mild steel	ASTM A36(AS 250)	10.0																																				
Misc. seat and foundation / etc.	Mild steel	ASTM A36(AS 250)	175.6																																				
Fitting for insulation clading	SUS sheet, Support channel, GALV. Sheet	SUS sheet : S304 Sup't chaneel : ASTM A36(AS 250)	25.0																																				
SUS Grating	for Sea tubes & Overboard discharge pipe	S316L	2.2																																				
Total			322.7																																				

Project Registration

Santos is committed to ensuring Australian Industry the opportunity to participate in the Barossa Project. Expressions of Interest are invited from contractors and suppliers with the relevant capability and capacity to undertake the scope of work.

This is a request for specific expressions of interest. Contractors and suppliers will be considered for prequalification and tender if suitably qualified against this package.

Scope level definition:

Full scope: Able to produce / supply all the package.

All registrations are to be completed via ICN Gateway BarossaOffshore.icn.org.au. Please contact the ICNNT if registration assistance is required. Contact details: (08) 8922 9422 or Resources@icnnt.org.au

Project Website: Santos Australia