

Package Number	EV593																																
Package Name	Workshop equipment																																
Scope of Work (* To be confirmed)	<p>Supplier to quote full or part of the scope specified below for supply of workshop equipment. Company reserves the right to award any part of the scope to any one or more Suppliers.</p> <p>Potential scope split being considered as follows</p> <ul style="list-style-type: none"> - Machine tools - Welding equipment <p>All the equipment shall be supplied with individual control panel and all the necessary accessories, components and ancillary equipment (if applicable) to make the equipment complete.</p> <p style="text-align: center;"><u>Scope of Supply</u></p> <p>Workshop equipment shall be complete in all respects, fully tested, certified, and prepared for shipment, ready for operation and in accordance with specifications, codes, drawings and other attachments.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2" style="text-align: center;">Workshop Machine Tools</th> </tr> <tr> <th style="width: 15%;">Quantity</th> <th>Equipment type</th> </tr> </thead> <tbody> <tr> <td>One [1]</td> <td>Centre Lathe with all accessories - Swing over bed = 460mm and distance between centres = 2000mm including protective guards</td> </tr> <tr> <td>One [1]</td> <td>Milling machine (Universal Milling Machine – Bridgeport type) with all accessories including protective guards</td> </tr> <tr> <td>One [1]</td> <td>Drilling machine [Gear Driven] - Drilling capacity: 30mm and Tapping capacity: M20 with all accessories including keyed and keyless drill chucks and protective guards</td> </tr> <tr> <td>One [1]</td> <td>Column Type Drilling machine [Belt Driven] - Drilling capacity – 20mm with all accessories including keyed and keyless drill chucks and protective guards</td> </tr> <tr> <td>One [1]</td> <td>Bench Grinder with stand - (dia. 200mm)</td> </tr> <tr> <td>One [1]</td> <td>Bench Grinder with stand - (dia. 300mm)</td> </tr> <tr> <td>One [1]</td> <td>Drill Grinder – Drill sizes from 12mm to 26mm</td> </tr> <tr> <td>One [1]</td> <td>Pipe Bender (Manual Hydraulic) up to 3” pipe</td> </tr> <tr> <td>One [1]</td> <td>15 tonne Hydraulic Press</td> </tr> <tr> <td>One [1]</td> <td>Electric driven Reciprocating Hack Saw</td> </tr> <tr> <th colspan="2" style="text-align: center;">Welding equipment</th> </tr> <tr> <th style="width: 15%;">Quantity</th> <th>Equipment type</th> </tr> <tr> <td>One [1]</td> <td>Electric Arc Welding Machine, Output current; 300 Ampere</td> </tr> <tr> <td>One [1]</td> <td>Electric Arc Welding Machine [For TIG and MIG welding], Output current; 300 Ampere including all MIG and TIG welding handpieces, MIG wire electrode feed and remote-control button and accessories</td> </tr> </tbody> </table>	Workshop Machine Tools		Quantity	Equipment type	One [1]	Centre Lathe with all accessories - Swing over bed = 460mm and distance between centres = 2000mm including protective guards	One [1]	Milling machine (Universal Milling Machine – Bridgeport type) with all accessories including protective guards	One [1]	Drilling machine [Gear Driven] - Drilling capacity: 30mm and Tapping capacity: M20 with all accessories including keyed and keyless drill chucks and protective guards	One [1]	Column Type Drilling machine [Belt Driven] - Drilling capacity – 20mm with all accessories including keyed and keyless drill chucks and protective guards	One [1]	Bench Grinder with stand - (dia. 200mm)	One [1]	Bench Grinder with stand - (dia. 300mm)	One [1]	Drill Grinder – Drill sizes from 12mm to 26mm	One [1]	Pipe Bender (Manual Hydraulic) up to 3” pipe	One [1]	15 tonne Hydraulic Press	One [1]	Electric driven Reciprocating Hack Saw	Welding equipment		Quantity	Equipment type	One [1]	Electric Arc Welding Machine, Output current; 300 Ampere	One [1]	Electric Arc Welding Machine [For TIG and MIG welding], Output current; 300 Ampere including all MIG and TIG welding handpieces, MIG wire electrode feed and remote-control button and accessories
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One [1]	Plasma Cutter
One [1]	Centralised Gas Welding and Cutting Equipment with outlet station, three [3] oxygen and three [3] acetylene cylinder racks, one [1] cutting torch, one [1] welding torch and accessories
Three [3]	Oxygen cylinder storage racks
Three [3]	Acetylene cylinder storage racks
One [1]	50 metre oxygen hose with hose reel
One [1]	50 metre acetylene hose with hose reel
One [1]	Pipe Thread Cutter up to 4" pipe
Contract Award Q3 2021*; Delivery Q1 2022*	

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.

Note that an important part of the project registration process is to register an Expression of Interest at the correct Scope level.

Scope level definition:

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

Partial scope: Able to produce / supply one or more of the sub-packages.

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