

## EXPRESSION OF INTEREST (EOI)

<b>Project</b>	CERES
<b>Company / Client</b>	Perdaman Chemicals and Fertilisers Pty Ltd
<b>Package Material Requisition Number</b>	0000-GA-E-60902
<b>Package Title</b>	STAINLESS STEEL WELDED PIPES
<b>1. SUBMISSION PROCEDURE</b>	
<b>EOI Instructions</b>	<p>Supplier(s) are invited to express interest by registering on ICN Gateway where competency and previous positive experiences of similar supply of goods / services can be demonstrated.</p> <p>When submitting interest registrants will be asked to complete an expression of interest document. The registrant's response will form their Expression of Interest (EOI) for material and/or services.</p> <p>Suppliers will only be considered for Prequalification should they satisfy stated criteria, including but not limited to Health, Safety &amp; Environmental Management, Quality management, financial standing, relevant experience and availability.</p>
<b>EOI Closing Date</b>	Please submit by close of business on <b>12/04/2023</b>
<b>Returnable Schedules</b>	Where the EOI calls for any Returnable Schedules, please ensure all schedules are submitted.
<b>Contact</b>	<p>All initial enquiries should be made through the Industry Capability Network Western Australia (ICNWA).</p> <p>Andie Pfaff  <a href="mailto:andie.pfaff@icnwa.org.au">andie.pfaff@icnwa.org.au</a>  +61 (08) 9365 7422</p>
<b>URL</b>	<p>For more information regarding the Perdaman, refer</p> <ul style="list-style-type: none"> <li>• <a href="https://www.perdamanindustries.com.au/scjv/">https://www.perdamanindustries.com.au/scjv/</a></li> </ul>
<b>2. INDICATIVE SCOPE OF WORK</b>	
<b>Package Description</b>	<p><b>Overview</b></p> <p>Saipem Australia Pty Ltd and Clough Projects Australia Pty Ltd Joint Venture (herein referred to as the "CONTRACTOR") has reached an agreement with Perdaman Chemicals and Fertilisers Pty Ltd (herein referred to as the "OWNER") for the Engineering, Procurement, Construction and Commissioning of the PROJECT CERES located in Burrup Strategic Industrial Area, Burrup Peninsula, Western Australia.</p> <p>Perdaman Chemicals and Fertilisers Pty Ltd (OWNER) is focused on the development of Perdaman - Project CERES which shall be the world's largest gas stream ammonia-urea plant with a production capacity of 2.14 MMTPA granular urea.</p>

	<p><b>General Scope of Supply / Services</b></p> <p>The Scope of Supply for <b>STAINLESS STEEL – WELDED PIPES</b> shall include:</p> <ul style="list-style-type: none"> <li>• Material Supply as per Annexure 1</li> <li>• Expediting, Inspection &amp; Testing</li> <li>• Packing, Marking &amp; Shipping</li> <li>• Documentation</li> </ul> <p>The purpose of this enquiry is to Award a Project Master Agreement and on the basis of Project Master Agreement, different Call-off Purchase orders will be issued</p>
<b>Standards</b>	Compliance with National, International and Industry Standards, Australian and WA Regulatory requirements.
<b>Key Dates</b>	Final Notice to Proceed planned during 2023
<b>Point of Delivery</b>	Partial at Module Fabrication Yard (Outside Australia) & Partial at Project Site in Burrup Strategic Industrial Area (Western Australia)
<b>3. RETURNABLE DOCUMENTS</b>	
<b>List of Returnable Schedules</b>	List of experience on similar equipment supply projects
<b>4. DISCLAIMER</b>	
This Expression of Interest to gain an insight into the capabilities of potential suppliers and/or service providers and not a Tender Invitation or offer - the schedule and content of this work is subject to change pending project demand and timelines.	

### Annexure – I: STAINLESS STEEL WELDED PIPES

S.No.	MARK	ITEM DESCRIPTION	MAIN SIZE (INCH)	QUANTITY	UM
1	AA161	NPS:26-Thk:6.35mm-PIPE-ASTM A358 TP304L CL.1 - EFW	26	12	m
2	AA162	NPS:24-Thk:6.35mm-PIPE-ASTM A358 TP304L CL.1 - EFW	24	102	m
3	AA163	NPS:20-Thk:5.54mm-PIPE-ASTM A358 TP304L CL.1 - EFW	20	318	m
4	AA164	NPS:18-Thk:4.78mm-PIPE-ASTM A358 TP304L CL.1 - EFW	18	78	m
5	AA165	NPS:16-Thk:4.78mm-PIPE-ASTM A358 TP304L CL.1 - EFW	16	324	m
6	AA166	NPS:14-Thk:4.78mm-PIPE-ASTM A358 TP304L CL.1 - EFW	14	354	m
7	AA167	NPS:12-Thk:4.57mm-PIPE-ASTM A358 TP304L CL.1 - EFW	12	426	m
8	AA168	NPS:10-Thk:4.19mm-PIPE-ASTM A358 TP304L CL.1 - EFW	10	1188	m

S.No.	MARK	ITEM DESCRIPTION	MAIN SIZE (INCH)	QUANTITY	UM
9	AA169	NPS:8-Thk:3.76mm-PIPE-ASTM A358 TP304L CL.1 - EFW	8	1566	m
10	AA170	NPS:6-Thk:3.4mm-PIPE-ASTM A358 TP304L CL.1 - EFW	6	282	m
11	AA189	NPS:40-Thk:9.53mm-PIPE-ASTM A358 TP304L CL.1 - EFW	40	354	m
12	AA191	NPS:36-Thk:7.92mm-PIPE-ASTM A358 TP304L CL.1 - EFW	36	72	m
13	AA194	NPS:30-Thk:7.92mm-PIPE-ASTM A358 TP304L CL.1 - EFW	30	420	m
14	AA199	NPS:16-Thk:4.78mm-PIPE-ASTM A358 TP316L CL.1 - EFW	16	18	m
15	AA201	NPS:12-Thk:4.57mm-PIPE-ASTM A358 TP316L CL.1 - EFW	12	168	m
16	AA203	NPS:8-Thk:3.76mm-PIPE-ASTM A358 TP316L CL.1 - EFW	8	144	m
17	AA212	NPS:40-Thk:9.53mm-PIPE-ASTM A358 TP316L CL.1 - EFW	40	114	m
18	AA220	NPS:24-Thk:6.35mm-PIPE-ASTM A358 TP316L CL.1 - EFW	24	66	m
19	AA223	NPS:8-Thk:6.35mm-PIPE-ASTM A358 TP316L CL.1 - EFW	8	78	m
20	AA224	NPS:6-Thk:7.11mm-PIPE-ASTM A358 TP316L CL.1 - EFW	6	264	m
21	AA297	NPS:12-Thk:6.35mm-PIPE-ASTM A358 TP316L CL.1 - EFW	12	54	m
22	AA298	NPS:10-Thk:6.35mm-PIPE-ASTM A358 TP316L CL.1 - EFW	10	108	m
23	AA301	NPS:14-Thk:7.92mm-PIPE-ASTM A358 TP316L CL.1 - EFW	14	120	m
24	AA470	NPS:24-Thk:6.35mm-PIPE- ASTM A358 TP304/TP304L CL.1 DUAL GRADE - EFW	24	60	m
25	AA696	NPS:48-Thk:9.53mm-PIPE- ASTM A358 TP304/TP304L CL.1 DUAL GRADE - EFW	48	198	m
26	AA722	NPS:32-Thk:12.7mm-PIPE- ASTM A358 TP316/TP316L CL.1 DUAL GRADE - EFW	32	30	m
27	AA723	NPS:24-Thk:12.7mm-PIPE- ASTM A358 TP316/TP316L CL.1 DUAL GRADE - EFW	24	90	m
28	AA724	NPS:18-Thk:9.53mm-PIPE- ASTM A358 TP316/TP316L CL.1 DUAL GRADE - EFW	18	48	m
29	AA726	NPS:14-Thk:9.53mm-PIPE- ASTM A358 TP316/TP316L CL.1 DUAL GRADE - EFW	14	18	m

S.No.	MARK	ITEM DESCRIPTION	MAIN SIZE (INCH)	QUANTITY	UM
30	AA727	NPS:12-Thk:9.53mm-PIPE- ASTM A358 TP316/TP316L CL.1 DUAL GRADE - EFW	12	72	m
31	AA776	NPS:20-Thk:9.53mm-PIPE- ASTM A358 TP316/TP316L CL.1 DUAL GRADE - EFW	20	30	m
32	AA778	NPS:24-Thk:24.61mm-PIPE- ASTM A358 TP304/TP304L CL.1 DUAL GRADE - EFW	24	138	m
33	AA786	NPS:32-Thk:17.48mm-PIPE- ASTM A358 TP316/TP316L CL.1 DUAL GRADE - EFW	32	48	m
34	AA787	NPS:26-Thk:14.27mm-PIPE- ASTM A358 TP316/TP316L CL.1 DUAL GRADE - EFW	26	6	m
35	AA885	NPS:30-Thk:7.92mm-PIPE- ASTM A358 TP304/TP304L CL.1 DUAL GRADE - EFW	30	36	m
36	AA886	NPS:28-Thk:9.53mm-PIPE- ASTM A358 TP304/TP304L CL.1 DUAL GRADE - EFW	28	36	m
37	AA968	NPS:60-Thk:9.53mm-PIPE-ASTM A358 TP304L CL.1 - EFW	60	18	m
38	AAB49	NPS:32-Thk:7.92mm-PIPE- ASTM A358 TP304/TP304L CL.1 DUAL GRADE - EFW	32	24	m
39	AAB52	NPS:34-Thk:15.88mm-PIPE- ASTM A358 TP316/TP316L CL.1 DUAL GRADE - EFW	34	84	m
40	AAB71	NPS:6-Thk:7.11mm-PIPE-ASTM A358 TP304L CL.1 - EFW	6	2238	m
41	AAB90	NPS:48-Thk:9.53mm-PIPE- ASTM A358 TP316/TP316L CL.1 DUAL GRADE - EFW -GA-E-60007	48	18	m
42	AAB92	NPS:36-Thk:7.92mm-PIPE- ASTM A358 TP316/TP316L CL.1 DUAL GRADE - EFW -GA-E-60007	36	36	m
43	AAB93	NPS:34-Thk:7.92mm-PIPE- ASTM A358 TP316/TP316L CL.1 DUAL GRADE - EFW -GA-E-60007	34	30	m
44	AAB94	NPS:32-Thk:7.92mm-PIPE- ASTM A358 TP316/TP316L CL.1 DUAL GRADE - EFW -GA-E-60007	32	6	m
45	AAB95	NPS:24-Thk:6.35mm-PIPE- ASTM A358 TP316/TP316L CL.1 DUAL GRADE - EFW -GA-E-60007	24	18	m
46	AA190	NPS:38-Thk:9.53mm-PIPE-ASTM A358 TP304L CL.1 - EFW	38	6	m

S.No.	MARK	ITEM DESCRIPTION	MAIN SIZE (INCH)	QUANTITY	UM
47	AA213	NPS:38-Thk:9.53mm-PIPE-ASTM A358 TP316L CL.1 - EFW	38	6	m
48	AA188	NPS:42-Thk:9.53mm-PIPE-ASTM A358 TP304L CL.1 - EFW	42	6	m
49	AA187	NPS:44-Thk:9.53mm-PIPE-ASTM A358 TP304L CL.1 - EFW	44	6	m
50	AA186	NPS:46-Thk:9.53mm-PIPE-ASTM A358 TP304L CL.1 - EFW	46	6	m
51	AAZZ1	NPS:50-Thk:12.7mm-PIPE-ASTM A358 TP304L CL.1 - EFW	50	6	m
52	AA184	NPS:52-Thk:12.7mm-PIPE-ASTM A358 TP304L CL.1 - EFW	52	6	m
53	AAZZ2	NPS:54-Thk:12.7mm-PIPE-ASTM A358 TP304L CL.1 - EFW	54	6	m
54	AA183	NPS:56-Thk:12.7mm-PIPE-ASTM A358 TP304L CL.1 - EFW	56	6	m
55	AAZZ3	NPS:58-Thk:12.7mm-PIPE-ASTM A358 TP304L CL.1 - EFW	58	6	m
56	AA182	NPS:70-Thk:16mm-PIPE-ASTM A358 TP304L CL.1 - EFW	70	6	m