

EXPRESSION OF INTEREST (EOI)

Project	CERES				
Company / Client	Perdaman Chemicals and Fertilisers Pty Ltd				
Material Requisition Number	0000-GA-E-60954				
Package Title	STRAINERS				
1. SUBMISSION PROCEDURE					
EOI Instructions	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.				
	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.				
	Suppliers will only be considered for Prequalification should they satisfy stated criteria, including but not limited to Health, Safety & Environmental Management, Quality management, financial standing, relevant experience and availability.				
EOI Closing Date	Please submit by close of business on 15/01/2024				
Returnable Schedules	Where the EOI calls for any Returnable Schedules, please ensure all schedules are submitted.				
Contact	All initial enquiries should be made through the Industry Capability Network Western Australia (ICNWA).				
	Andie Pfaff Andie.pfaff@icnwa.org.au +61 (08) 9365 7442				
URL	For more information regarding the Perdaman, refer • https://www.perdamanindustries.com.au/scjv/				
2. INDICATIVE SCOPE O	F WORK				
Package Description	Overview 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.				
	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.				



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	General Scope of Supply / Services			
	Supplies shall include, but not be limited to Engineering, Manufacturing, Testing, Documentation, Packing, Marking and shipment of Strainers as required in accordance with specification and Scope of Supply as defined in ATTACHMENT-1.			
	Further inclusions consist of provision of management, design, calculation, procurement, and certification to satisfy the scope of supply.			
	The following must be provided: • Technical deviations list • Spare Parts/Special tools list (if applicable) • Quality assurance			
	 Responsibilities will include inter alia: The VENDOR shall assure responsibility for the entire package, including each sub-supply and components indicated in this specification. Project management, reporting, attending meetings, participation in risk assessment workshops. Delivering work in a safe manner and to the required standards Whole Guarantee and responsibility for assembling and good operation of the complete unit. 			
Standards	Compliance with National, International and Industry Standards, Australian and WA Regulatory requirements.			
Key Dates	Tender planned to be issued during January 2024			
Point of Delivery	 Module Fabrication Yard, Chennai, India and Perdaman Project Site, Western Australia 			
3. RETURNABLE DOCU	MENTS			
List of Returnable Schedules	List of experience on similar equipment supply projects			
4. DISCLAIMER				
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.				



ATTACHMENT 1 – SCOPE OF SUPPLY

Sl.n o.	DESCRIPTION	Tentative Qty.	UO M
1	DN:50-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL150-RF125 µin.Ra-ASTM A216 WCB	6	pcs
2	DN:80-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL150-RF125 μin.Ra-ASTM A216 WCB	3	pcs
3	DN:150-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL150-RF125 μin.Ra-ASTM A216 WCB	4	pcs
4	DN:200-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL150-RF125 µin.Ra-ASTM A216 WCB	4	pcs
5	DN:50-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL300-RF125 μin.Ra-ASTM A216 WCB	10	pcs
6	DN:80-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL300-RF125 μin.Ra-ASTM A352 LCC	1	pcs
7	DN:150-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL300-RF125 µin.Ra-ASTM A352 LCC	1	pcs
8	DN:50-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL300-RF125 μin.Ra-ASTM A217 WC6 - Norm.&Temp.	1	pcs
9	DN:50-Y Strainer-Bolted cover - ASME-B16 34FLGD-CL600-RE125 uin Ra-ASTM A217 WC6 -		
10	DN:100-Y Strainer-Bolted cover - ASME-B16 34FLGD-CL600-RE125 uin Ra-ASTM A217 WC6 -		
11	DN:250-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL300-RF125 μin.Ra-ASTM A351 CF3M	4	pcs
12	DN:50-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL150-RF125 μin.Ra-ASTM A351 CF3	5	pcs
13	DN:100-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL150-RF125 μin.Ra-ASTM A351 CF3	8	pcs
14	DN:150-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL150-RF125 μin.Ra-ASTM A351 CF3	3	pcs
15	DN:200-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL150-RF125 μin.Ra-ASTM A351 CF3	12	pcs
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	DN:50-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL300-RF125 µin.Ra-ASTM A351 CF3		pcs
17	DN:200-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL300-RF125 μin.Ra-ASTM A351 CF3	8	pcs
18	DN:250-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL600-RF125 μin.Ra-ASTM A351 CF3M	4	pcs
19	DN:50-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL150-RF125 μin.Ra-ASTM A217 WC6 - Norm.&Temp.	1	pcs
20	DN:80-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL1500-RJ (F)-ASTM A216 WCB	4	pcs
21	DN:50-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL600-RF125 μin.Ra-ASTM A216 WCB	4	pcs
22	DN:100-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL600-RF125 μin.Ra-ASTM A216 WCB	2	pcs
23	DN:200-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL600-RF125 μin.Ra-ASTM A351 CF3	1	pcs
24	DN:50-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL150-RF125 µin.Ra- ASTM A351 CN7M	4	pcs
25	DN:100-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL150-RF125 µin.Ra- ASTM A351 CN7M	2	pcs
26	DN:100-Y Strainer-Bolted cover - ASME-B16.34-FLGD-CL300-RF125 µin.Ra-ASTM A352 LCC	4	pcs
27	DN:40-Y Strainer - Bolted cover - ASME-B16.34-SW-CL800-ASTM A105 Normalized	2	pcs
28	DN:25-Y Strainer - Bolted cover - ASME-B16.34-FLGD-CL1500-RJ (F)-ASTM A105 Normalized	1	pcs
29	DN:20-Y Strainer - Bolted cover - ASME-B16.34-SW-CL800-ASTM A182 F316/F316L DUAL GRADE	2	pcs
30	DN:15-Y Strainer - Bolted cover - ASME-B16.34-SW-CL800- ASTM A182 F304/304L DUAL GRADE	32	pcs
31	DN:20-Y Strainer - Bolted cover - ASME-B16.34-SW-CL800-ASTM A182 F11 CL.2 - Norm.&Temp.	3	1
32		2	pcs
33	DN:200-T Strainer-BW - <mfr -="" metallic="" std="">BW-Thk:3.76mm-CL150-ASTM A403 WP304WX/304LWX</mfr>		pcs
34	DUAL GRADE - WLDD DN:350-T Strainer-BW - <mfr -="" metallic="" std="">BW-Thk:4.78mm-CL150-ASTM A403 WP304WX/304LWX</mfr>		pcs
35	DUAL GRADE - WLDD DN:400-T Strainer-BW - <mfr -="" metallic="" std="">BW-Thk:4.78mm-CL150-ASTM A403 WP304WX/304LWX</mfr>		pcs
36	DUAL GRADE - WLDD DN:300-T Strainer-BW - <mfr -="" metallic="" std="">BW-Thk:7.14mm-CL300-ASTM A403 WP304WX/304LWX</mfr>	2	pcs
37	DUAL GRADE - WLDD DN:500-T Strainer-BW - <mfr -="" metallic="" std="">-BW-Thk:44.45mm-CL1500-ASTM A420 WPL6 - SMLS</mfr>	1	pcs
38	DN:450-T Strainer-BW - <mfr -="" metallic="" std="">BW-Thk:15.88mm-CL600-ASTM A234 WPB - SMLS</mfr>	2	pcs
39	DN:350-T Strainer-BW - <mfr -="" metallic="" std="">BW-Thk:4.78mm-CL150-ASTM A403 WP316WX/WP316LWX DUAL GRADE - WLDD</mfr>	8	pcs
40	DN:700-T Strainer-BW - <mfr -="" metallic="" std="">-BW-Thk:20.62mm-CL600-ASTM A420 WPL6W - WLDD</mfr>	4	pcs
41	DN:200-T Strainer-BW - <mfr -="" metallic="" std="">BW-Thk:7.04mm-CL300-ASTM A420 WPL6 - SMLS</mfr>	2	pcs
41	DN:500-T Strainer-BW - <mfr -="" metallic="" std="">BW-Thk:12.7mm-CL300-ASTM A420 WPL6 - SMLS</mfr>	2	i •
43	DN:300-T Strainer-BW - <mfr -="" metallic="" std="">BW-Thk:17.48mm-CL600-ASTM A234 WP11 CL.2 - SMLS</mfr>	2	pcs
44	DN:400-T Strainer-BW - <mfr -="" metallic="" std="">BW-Thk:17.48mm-CL600-ASTM A234 WP11 CL.2 - SMLS</mfr>	1	pcs
			pcs
45 46	DN:450-T Strainer-BW - <mfr -="" metallic="" std="">BW-Thk:59mm-CL2500-ASTM A234 WP22 CL.3 - SMLS DN:650-T Strainer-BW - <mfr -="" metallic="" std="">BW-Thk:12.7mm-CL300-ASTM A403 WP316WX/WP316LWX</mfr></mfr>	1	pcs
	DUAL GRADE - WLDD		
47	DN:100-T Strainer-Flanged - <mfr -="" metallic="" std="">BW-Thk:6.02mm-CL150-ASTM A234 WPB - SMLS</mfr>	1	pcs
48	DN:150-T Strainer-Flanged - <mfr -="" metallic="" std="">BW-Thk:7.11mm-CL150-ASTM A234 WPB - SMLS</mfr>	1	pcs
49	DN:350-T Strainer-Flanged - <mfr -="" metallic="" std="">BW-Thk:7.92mm-CL150-ASTM A234 WPB - SMLS</mfr>	2	pcs
50	DN:1800-SPECIAL TEMPORARY STRAINER - <mfr -="" metallic="" std=""> -CL150-RF125 μin.Ra-ASTM A240 TP316</mfr>	3	pcs
51	DN:250-HP Ammonia Suction Filter-Tag:2610-SP-0760 / 2610-SP-0761-CL300-FLGD-RF-Low Temperature Carbon Steel in accordance with GA-E-60972		pcs