

Expression OF INTEREST (EOI)

Project	CERES
Company / Client	Perdaman Chemicals and Fertilisers Pty Ltd
Package Material Requisition Number	0000-ZA-E-09316
Package Title	ROAD TRANSPORTATION OF MODULES AND OS (OVER SIZED) / OW (OVERWEIGHT) CONSIGNMENTS
1. SUBMISSION PROCEDURE	
EOI Instructions	<p>Supplier(s) / Sub-contractor(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 & Environmental Management, Quality management, financial standing, relevant experience and availability.</p>
EOI Closing Date	Please submit by close of business on 25/09/2023
Returnable Schedules	Where the EOI calls for any Returnable Schedules, please ensure all schedules are submitted.
Contact	<p>All initial enquiries should be made through the Industry Capability Network Western Australia (ICNWA).</p> <p>Andie Pfaff Andie.Pfaff@icnwa.org.au +61 (08) 9365 7442</p>
URL	<p>For more information regarding the Perdaman, refer</p> <ul style="list-style-type: none"> • https://www.perdamanindustries.com.au/scjv/
2. INDICATIVE SCOPE OF WORK	
Package Description	<p>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.</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>

General Scope of Supply / Services:

ROAD TRANSPORTATION OF MODULES AND OS (OVER SIZED) / OW (OVER WEIGHT) CONSIGNMENTS.

This "Scope of Work" covers the management of all Modules and OS/OW equipment as identified below, to be received at the various Sea ports in Australia on direct delivery basis, temporarily held at staging areas (if required) provided by CONTRACTOR before final transportation to foundation at Project Site in a manner such that Mechanical Subcontractor can weld connections, bolt and grout it.

The scope includes the provision of equipment and personnel necessary for unloading, storage, loading, securing, handling traffic management and transportation.

Management includes planning, organizing and controlling of all activities, documentation and procedures, Plans, risk assessment, method statements etc., will all be presented to CONTRACTOR for review and approval prior to any activity undertaken.

MODULE SUMMARY

Weight Range (MT)	PAR	PAU	Total
1000-1500	1	13	14
500 – 999	7	8	15
100 – 499	36	17	53
1 – 99	18	6	24
Total	61	48	106

The SUBCONTRACTOR's Scope of Supply shall include but not limited to:

- Basis of design and engineering for transportation.
- Work Methodology or Method Statement.
- Consumable materials for the WORK such as fuel and oil, (lube oil, grease, and others) necessary to perform the WORK.
- Personal protection equipment.
- All technical supervision staffs for transportation.
- Site Engineer/Superintendent, Safety Officers and operators.
- Heavy Equipment and Tools necessary to perform work.
- Maintenance/Repair/Certificate/Work/Spare parts for Equipment.
- Lighting materials.
- Load spreading timbers and steel plates/mats.
- Tailing device.
- All kinds of lifting gear & tools such as sling wire, shackles, spreader beams, support beams etc.
- Load Testing including test weight.
- Support crane, trailer, man lift and forklift, etc.
- Stools and transport beams at the Port and other locations as necessary.
- Mechanic trucks, fuel trucks and all other necessary equipment for transportation.
- Insurances of SUBCONTRACTORs own equipment/personnel.

SUBCONTRACTOR shall be responsible for providing all documents and activities and obtaining permits and approvals that are necessary to execute and complete the WORK.

	<p>Transportation Scope :</p> <p>This Scope is exclusively for Road freight transportation of Modules and OS/OW equipment as per the table below; (This includes the transportation from vessel deck onto the FDTs).</p> <table border="1"> <thead> <tr> <th>Route</th> <th>From</th> <th>To</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>FDTs Dampier Port</td> <td>Foundation at Site</td> </tr> <tr> <td>B</td> <td>DCW Dampier Port</td> <td>Foundation at Site</td> </tr> <tr> <td>C</td> <td>TDSB Jetty Area K</td> <td>Foundation at Site</td> </tr> </tbody> </table>	Route	From	To	A	FDTs Dampier Port	Foundation at Site	B	DCW Dampier Port	Foundation at Site	C	TDSB Jetty Area K	Foundation at Site
Route	From	To											
A	FDTs Dampier Port	Foundation at Site											
B	DCW Dampier Port	Foundation at Site											
C	TDSB Jetty Area K	Foundation at Site											
Standards	All building design shall be in accordance with the Australian Standard and specifications.												
Key Dates	RFQ expected to be issued during Sep'2023												
Point of Delivery	Burrup Strategic Industrial Area, Burrup Peninsula, Western Australia												
3. RETURNABLE DOCUMENTS													
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.													