Cairn Energy India Pty Ltd. ("CEIL") is the operator of block RJ-ON-90/1 (referred as the "Block") in India, and operates the Block on behalf of itself and its Joint Venture (JV) partners Cairn Energy Hydrocarbons Limited and Oil and Natural Gas Corporation (ONGC). The Block contains a number of major oil discoveries, including the Mangala field, the largest onshore oil discovery in India since 1985. CEIL and its JV partners have approval from the Government of India (GOI) for a pipeline to transport crude oil from the Block at Barmer, Rajasthan to a coastal terminal facility in Gujarat. The pipeline project involves an Oil Evacuation Pipeline and Gas Pipeline of approximately 670 km, pumping / terminals and related facilities for the transportation of 150,000 to 175,000 barrels of crude oil per day from the Mangala Processing Terminal in Rajasthan to the Gujarat Coast. CEIL intends to issue a purchase order for Engineering of Line pipe, Insulation & Tracer Tube and Construction for Pipeline Laying for VARIOUS SPURLINES in its Mangala Development Pipeline project.

Expression of Interest is requested for the following equipments/services:-

**ITEM - 1: Line pipe, Insulation & Tracer Tube**

<table>
<thead>
<tr>
<th>Item no.</th>
<th>Quantity</th>
<th>Material Spec. / Manufacturing Process</th>
<th>Associated supply and services</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Sizes varying 8&quot; to 12&quot;</td>
<td>ERW/Seamless API 5L X56/X65 PSL2 bevel end.</td>
<td>Welding of heat tube/FBE coating / PUF Insulation with attachment of heat tracer tube/ application of grip coating/hydro test. The pipes shall also be used for insulated bends.</td>
</tr>
</tbody>
</table>

Note Please note that interested parties who have their expertise in insulation can forward their expression of interest for only insulation of pipes/bends also.

**ITEM - 2: EPC for Pipeline laying for various spur lines**

EPC Contractor’s scope would include checking, verification of the FEED (Front End Engineering & Design) package, detailed design, engineering, procurement, inspection, testing, expediting and supply of materials and equipment, erection / installation and construction, pre-commissioning, performance testing and assistance in start-up and commissioning. CEIL intends to procure the corrosion coated line pipe, heat tracing tube & Heat management system for pipeline which shall be free issued material to the pipeline contractor.

CEIL seeks Expression of Interest (EOI) from reputed international (including Indian) contractors/suppliers for one or more items/services as above. Only those companies possessing a substantial and proven record of performance in executing similar jobs of this magnitude should respond to this notice. Companies are requested, as a minimum, to submit the following documents and details:

1. Letter of interest with detailed company information.
2. Health, Safety and Environment policies, procedures and statistics of your organization covering the last 3 years.
3. Proposal on how and within how much lead time bidder is expected to meet supply of above items.
4. Details of facilities including information of manufacturing capacity and quality standards.
5. List of similar supply successfully executed in the last five years and those currently under execution. (With particular emphasis on projects of similar magnitude carried out in Pipelines in the Oil & Gas sector).
6. List of policies and procedures currently in place for the execution of similar work.
7. Company’s financial performance documents (Audited Balance sheets and Profit and Loss statements etc.) for last 3 years.
All information and documentation shall be provided at address below within 05 days of publication of this EOI by e-mail as attached PDF file and via courier to:

Deputy General Manager – Contracts  
Ground Floor  
Cairn Energy India Pty. Limited  
Tower A, Paras Twin Tower, Sector Road, Sector 54  
Gurgaon 122002 [Haryana]  
E-mail: rjnprocurement@cairnindia.com  
Phone: +91 124 476 4000 extn 4135  
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