**GLOBAL EXPRESSION OF INTEREST (EoI) UNDER INTERNATIONAL COMPETITIVE BIDDING FOR FRONT END ENGINEERING DESIGN (FEED) FOR VARIOUS SURFACE FACILITY DEVELOPMENT PROJECTS WITHIN RJ-ON-90/1 BLOCK, RAJASTHAN**

Cairn Oil and Gas, Vedanta Limited (“Company”) is India’s largest private upstream O&G company with operating interest in several producing fields in India contributing ~25% of India’s domestic production. Cairn Oil and Gas, is the Operator of the Onshore RJ-ON-90/1 block, on behalf of itself and its Joint Venture (JV) partners Cairn Energy Hydrocarbons Limited (CEHL) and Oil and Natural Gas Corporation Limited (ONGC), located in Barmer district, in the state of Rajasthan, India. Cairn Oil and Gas holds 70% participating interest in the block which contains 38 major oil and gas discoveries, with significant gas potential in the southern area.

Cairn Oil and Gas has a vision to achieve 50% of India’s crude production and contribute to India’s energy security. In this regard, Cairn has embarked on an exciting growth journey to achieve world class recovery factors in our diverse reservoirs in the Rajasthan basin.

Operator on behalf of itself and its joint venture partners invites Expression of Interest for carrying out Front End Engineering for Various Surface Development Projects across their Oil and Gas Fields in green field and brown field environment under International Competitive Bidding (“ICB”) process from reputed Engineering Consultants with demonstrated HSE performance and proven track record with capabilities in Concept Selection, Front End Engineering and Detail Engineering for Surface Facilities.

**Scope of work**

Key elements are as follows:

* Perform Multidisciplinary Front-End Engineering Design (FEED) including simulations, preparation of drawings, documents, reports etc
* Conducting Safety Studies and closing out the recommendations,
* Material Selection Study
* Preparation of FEED Package with all attachments
* Preparation of ITT for EPC works
* Capex estimation

**SPECIFIC PRE-QUALIFICATION CRITERIA**

1. Financial Capabilities:
2. Turnover in each of the immediately preceding two financial years should be equal to or more than the estimated average annual contract value.
3. Positive net worth in each of the immediately preceding two financial years.
4. Liquidity ratio shall not be less than 1.00 in each of the preceding two (02) financial years.
5. Bidders/ all Consortium partners shall not be under liquidation, court receivership or other similar proceedings.

Also, note –

1. Normally standalone financials of the bidding entity only will be considered. However, consolidated financials at the bidding entity level, if available, can also be submitted. Parent/holding company financials can be submitted and considered, subject to submission of financial guarantee and commitment letter, as described under (ii)
2. Where the bidding entity is unable to meet the Financial Evaluation Criteria, Parent/Holding Company Audited Financials can be considered, subject to:

a) Submission of Financial guarantee in the form of 10% Bank guarantee of contract value

b) Commitment Letter from Parent/Company to provide financial support to the bidding entity

1. Evaluation will be done only on the basis of the published annual reports / audited financials containing Auditor’s report, Balance sheet, Profit & Loss a/c and Notes to Accounts
2. In case of unaudited statements (if there are no audit requirements for auditing of financials as per the local law), the financials shall be accompanied by a certificate from a Certified Accountant. Certificate should also mention the fact that there is no requirement of audit of the financials as per the local law

All qualifications and exceptions brought out in Auditor’s report and Notes to Accounts would be factored in while undertaking financial evaluation.

1. Technical Capabilities

* Engineering Consultant should have completed at least two (02) Front End Engineering Packages including preparation of ITT and Cost estimate for Surface Facility Projects in Last five (05) years for an Oil and Gas Production facility with capacity of at least 20 MMSCFD or 3000 BOPD.

Participants are requested to submit the following pre-qualification documents as a minimum:

1. Letter of interest clearly indicating the qualifying projects with following details:
2. Brief scope of work
3. Plant Capacity (MMSCFD/BOPD)
4. Detail of Partners / Sub-Contractors, if any
5. Value of work in INR/USD
6. Contractual Duration
7. Actual completion date
8. Completion Certificate from end user
9. Contact details of the Client (Operator may approach the client directly for the feedback)
10. Organization structure, List of manpower with CVs of key personnel (Project manager, Engineering manager and Discipline leads)
11. Details of Software availability and Valid License
12. Details of Engineering Data Management systems
13. Execution strategy for the project with the details
14. HSE Management Systems, Policies and supporting documentation demonstrating compliance to Low Risk HSSEQ questionnaire.
15. List of policies, procedures and quality assurance practices currently in place for the execution of similar work.
16. Details of valid ISO 9001:2015 / API Q2 1ST edition or equivalent certifications for the intended scope of work.

The interested suppliers should evince interest to participate in the Expression of Interest by clicking on the “Evince Interest” link against the corresponding EoI listing on the Cairn website i.e. http://www.cairnindia.com and submit their contact details online. Further to this, interested suppliers / contractors would be invited to submit their response via Smart Source (Cairn’s e-Sourcing Platform).

The interested suppliers / contractors should “Evince interest” to participate in EoI within 5 days of publication of Expression of Interest.