Cairn Energy India Pty Limited

Expression of Interest for hiring of a Barge and Coiled Tubing & Pumping Services: Ravva Block

Cairn Energy India Pty Ltd (CEIL) is the Operator of the Ravva offshore block located on the east coast of India. CEIL is planning to conduct barge based coil tubing operations in the Ravva block during the first quarter of 2009.

CEIL invites expression of interest from experienced contractors for the following:

**8 point mooring barge**

- Clear deck space 500 sqm
- Crane capacity 15t at 30m radius with 150ft boom length
- Certified accommodation 50 pax
- Environmental limitations: Should be able to Withstand 35 knots wind: 2.5 m swell, current 2 knots

Tentative hire period: 30 days

**Coil tubing and Pumping services**

The services are required to cleanout sand fill, stimulate, possible tubing cutting on coil and possible thru tubing sand control in 3 firm and one contingent well

Interested contractors are requested to submit separate expression of interests with the following documents within 10 days of publication of the advertisement.
Coil Tubing Services

- List of barge based CTU operations successfully executed in the last three years and projects currently under execution.
- Equipment details and their availability

8 Point mooring barge

- Full specification of the barge
- Availability for the barge to be in location by 1st week of January 2009

For both coil tubing services and 8 point mooring barge

- Details on policies, procedures and quality assurance practices currently in place for the execution of similar works.
- Health, Safety and Environment policies, procedures and statistics covering the last 3 years.
- Corporate financial details

The envelope should be superscripted with “CTU Services/8 point mooring barge-Ravva and be addressed to:

Deputy General Manager – Contracts and Procurement
Cairn Energy India Pty Limited
3rd and 4th Floors, Vipul Plaza, Suncity, Sector 54
Ph: +91 124 414 1360 Fax: +91 124 288 9320
E-mail: Pr.Krishna@cairnindia.com
www.cairnindia.com