Reliance Industries Limited

Notice Inviting Expression of Interest

(RIL/E&P/EOI/2010/07)

(Under International Competitive Bidding)

For

BLOCK NO : KG-DWN-98/3 (KG D6)

Reliance Industries Limited (RIL), as operator, on behalf of itself & its co-venturer Niko (NECO) Limited invites Expression of Interest (EOI) for Deepwater Block No. KG-DWN-98/3 (KG D6) in East coast of India from reputed and experienced Contractors for following category:

<table>
<thead>
<tr>
<th>CATEGORY NO</th>
<th>CATEGORY DESCRIPTION</th>
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Interested Contractors are requested to visit our website www.ril.com for further details on the above and submit their Expression of Interest (hard copies in duplicate along with electronic copy on CD) with all details through Post / Courier and also through e-mail before 12th November, 2010. The Contractors who had earlier submitted their Expression of Interest for similar category are also required to submit their Expression of Interest. The envelope should be superscribed as RIL/E&P/EOI/2010/07 along with reference number of category.

Address for Communication:
Senior Vice President - Supply Chain Management,
Reliance Industries Limited, Petroleum Business (E&P),
Reliance Corporate Park (RCP),
Building No 8, ‘A’ Wing, Ground Floor,
Thane-Belapur Road, Ghansoli
Navi Mumbai-400701
India

Email Address: - deveoireponse.eandp@ril.com
Further Details on the above requirement are as follows:-

Reliance Industries Limited (RIL), as operator, on behalf of itself & its co-venturer Niko (NECO) Limited invites Expression of Interest (EOI) for Deepwater Block No. KG-DWN-98/3 (KG D6) in East coast of India from reputed and experienced Contractors for following category:

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Contractors interested to pre-qualify for receipt of tenders are required to submit the information as detailed below:

**Category No: DEV/KGD6/2010/01: Provision of Process Knowhow and carrying out Front End Engineering Design & Detailed Engineering, Supply, Installation Supervision, Pre-commissioning and Commissioning of Rich MEG (Mono Ethylene Glycol) Pre-treatment, Regeneration and Reclamation Unit.**

- **Contractor shall submit:**
  a) Previous experience of following in the last ten (10) years:
     i. Providing Process Knowhow.
     ii. Carrying out Engineering including Front End Engineering Design & Detailed Engineering.
     iii. Supplying Pre-treatment, Regeneration and Reclamation Trains preferably in Skids having capacity of about 20 m³/hr or larger.
     iv. Experience in Installation Supervision, Pre-Commissioning and Commissioning of Rich MEG (Mono Ethylene Glycol) Pre-treatment, Regeneration and Reclamation Unit.
  b) As a minimum, the following technical details shall be provided for MEG (Mono Ethylene Glycol) reclamation trains supplied by Contractors and having capacity of about 20 m³/hr or larger.
     - Rich MEG Reclamation Unit Capacity.
     - Details of Month & Year of similar Contracts awarded.
     - Details of Month & Year of Commissioning.
     - Lean MEG production rate.
     - Total Salt removal capacity.
     - Performance Guarantees given.
     - Client Name and Plant location.
     - Full details of contractor’s tie-ups with research laboratories having expertise in understanding of MEG chemistry and salt precipitation.
     - Details of contractor’s capability to select chemicals required to work with its reclamation technology.
  c) Details of resources available to carry out Front End Engineering Design & Detailed Engineering for Rich MEG (Mono Ethylene Glycol) Pre-treatment, Regeneration and Reclamation Trains...
having capacity of about 20 m$^3$/hr or larger. Contractors to provide CVs of Key Technical personnel having experience in similar works. Contractors also to confirm its capability to perform the entire package using its home office resources.

d) List of Key personnel along with CVs for Project Management, Procurement, Interface Management, Installation Supervision, Pre-Commissioning, Commissioning of MEG Pre-treatment, Regeneration and Reclamation Unit.

e) Contractor to note that Company intends to set-up the MEG Pre-treatment & Reclamation Unit on a fast track mode. Hence Contractor shall submit the Project Execution Strategy for the same.

f) Name & Locations of Prospective Vendors/Sub-Contractors who would be performing the construction/fabrication of MEG (Mono Ethylene Glycol) Pre-treatment, Regeneration and Reclamation Unit.

g) Company profile and audited financial results (balance sheet) for last three years.

h) Present work commitments and anticipated work load.

i) Brief on Health, Safety, Environment and Quality Assurance systems followed.

j) Any other relevant information that will establish that Contractor is competent to set-up MEG (Mono Ethylene Glycol) Pretreatment, Regeneration and Reclamation Unit.

The above information for all the categories is to be submitted in the Summary Sheet as given below.

<table>
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<tr>
<th>Category No.</th>
<th>Category of Services</th>
<th>Broad Specifications/details of Equipment Resources (as applicable)</th>
<th>Contractor’s past performance and supply record</th>
<th>List of major clients (last 10 years including ongoing projects)</th>
<th>Approx. value of contracts</th>
<th>Contract period</th>
<th>Company profile</th>
<th>Certificates API / ISO or others as applicable &amp; validity (attach copies)</th>
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Note: Preference will be given to ISO certified Organisations.

Interested Contractors are requested to submit their Expression of Interest (hard copies in duplicate along with electronic copy on CD) indicating all above details through Post / Courier and also through e-mail on deveoireponse.eandp@ril.com, before 12th November, 2010. The Contractors who had earlier submitted their Expression of Interest for similar category are also required to submit their Expression of Interest. The envelope should be superscribed as RIL/E&P/EOI/2010/07.