

For Block No. KG-DWN-98/3 (KG-D6)

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

CATEGORY NO	CATEGORY DESCRIPTION
DEV/KGD6/2018/1	Engineering for decommissioning of deep water offshore facilities

Interested Contractors are requested to visit our website <u>www.ril.com</u> for further details on the above and submit their Expression of Interest (hard copies in duplicate along with electronic copy on CD/DVD) with all details through courier / post and also through e-mail on <u>deveoiresponse.eandp@ril.com</u>, on or before 13th April 2018. The envelope should be superscribed as RIL/E&P/EOI/2018/02 along with category number.

Address for Communication:

Chief – Supply Chain Management, Reliance Industries Limited, Petroleum Business (E&P), Building No 11, 'A' Wing, Second Floor, Reliance Corporate Park (RCP), Thane-Belapur Road, Ghansoli, Navi Mumbai-400701, India Email Address: - <u>deveoiresponse.eandp@ril.com</u> CIN: L17110MH1973PLC019786

Further details on the above requirements are as below:-

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Category No: DEV/KGD6/2018/1 for Engineering for decommissioning of deep water offshore facilities

> Scope

Conceptual Engineering and / or Front End Engineering & Design (FEED) works for decommissioning including site restoration and abandonment of deep water offshore facilities as per regulatory requirements.

Contractor shall submit:

- Experience in carrying out Conceptual Engineering/Front End Engineering & Design (FEED) for decommissioning of deep water offshore facilities in the last 10 years. The details of experience to be provided as per Format given below.
- Name & Location of the proposed bidding entity.
- Profile of the proposed bidding entity and the parent company, if any, including the following:
 - Overall organization chart
 - Details of office facilities available with the proposed bidding entity & location from where work is intended to be carried out
- Resources available with the proposed bidding entity to carry out Conceptual Engineering / FEED along with CVs of Key Technical personnel.
- Updated workload chart for the proposed location illustrating current commitments, future anticipated workload and available capacity.
- Audited financial results (Balance Sheet) of the proposed bidding entity and the parent company, if any, for the last five years.
- Health, Safety, Environment (HSE) Management System along with HSE track record.
- Quality Assurance System along with valid ISO 9001 certification of the proposed bidding entity and the parent company (if any).
- Any other information considered relevant by the Contractor.

The contact details and experience information are to be submitted in the format given below:

CONTRACTOR'S DETAILS			
Name of the Company			
EOI Ref.			
EOI Date.			
Key Contact Details			
Name:			
Tel No:			
Email:			

Contractor's Experience in carrying out Engineering (Conceptual Engineering/FEED) for											
Decommissioning of Facilities											
Project Name & Location	Field Water Depth (m)	Name of the Field Operator	Name of the Client	Location of Contractor's office responsible for Work	Date of Start & Completion of Work	Order Value	Details of Contractor's Scope of Work				
							Please see Note				

Note:

Contractor shall furnish details of scope of work performed in respect of decommissioning of facilities such as manifolds, PLEMs, PLETs, flow-lines, pipelines, umbilicals, risers, Subsea Distribution Assembly (SDAs), Umbilical Distribution Hub (UDH), foundations, jumpers, components of control system; Platform topsides, jacket; FPSO topsides, buoy, mooring system, flexible risers and dynamic umbilicals; onshore facilities and other assets.

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