

## **RELIANCE INDUSTRIES LIMITED**

Petroleum Business (E&P)
Notice Inviting Expression of Interest

RIL/E&P/EOI/2017/03)

(Under International Competitive Bidding) For KG-DWN-98/3 (KG-D6) Block

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 categories, for KG-DWN-98/3 (KG-D6) Block:

CATEGORY NO	CATEGORY DESCRIPTION
DEV/KGD6/2017/1	Design and Supply of X-Mas Trees, PLEM, Manifolds, Umbilical Distribution Hub, Subsea Distribution Assembly, Subsea Control System, Umbilical termination assemblies, Tie-in systems, Steel Flying Leads, technical support during installation and commissioning, provision of operational spares, IWOCS, tools and maintenance support during the lifecycle of the field
DEV/KGD6/2017/2	Design and Supply of various types of steel tube umbilicals and subsea fiber optic cables including technical support during installation and commissioning
DEV/KGD6/2017/3	Supply of SAW Line pipes and bends of API5L X65 grade or DnV 450 grade for Subsea Application
DEV/KGD6/2017/4	Supply of DSS / SDSS Seamless Line pipes and bends for Subsea Application
DEV/KGD6/2017/5	Supply of CRA lined / clad Seamless Line pipes and bends for Subsea Application
DEV/KGD6/2017/6	Design and Supply of unbonded flexible pipes, risers and associated accessories including technical support during installation and commissioning
DEV/KGD6/2017/7	Supply of Valves and Actuators for Subsea Application
DEV/KGD6/2017/8	Engineering, Procurement, Installation & Commissioning (EPIC) of Subsea Facilities, Pipelines, Risers & Umbilicals for FPSO based Deep Water Field Development
DEV/KGD6/2017/9	Charter hire (with option to purchase) and Operation & Maintenance of new / converted FPSO with disconnectable turret mooring system including design, supply, installation, hook-up, pre-commissioning and commissioning
DEV/KGD6/2017/10	Project Management Consultancy Services for Deepwater Field Development involving an FPSO
DEV/KGD6/2017/11	Collection, Analysis and Interpretation of Meteorological and Oceanographic data for Offshore Field Development
DEV/KGD6/2017/12	Design Review, Appraisal, Certification and Verification Agency for Offshore Facilities including FPSO
DEV/KGD6/2017/13	Services of Marine Warranty Surveyor
DAC/KGD6/2017/14	Hole enlargement services
DAC/KGD6/2017/15	Liner Hanger supply and services
DAC/KGD6/2017/16	Supply and services for Casing Exit system (Whipstock)
DAC/KGD6/2017/17	Repair/modification of Mud Plant/Mud Tank Facilities at shorebase
DAC/KGD6/2017/18	Procurement, fabrication and Installation of Mud Tanks and

	associated facilities
DAC/KGD6/2017/19	Detail engineering for supply of Mud Tanks and associated facilities.

Interested Contractors are requested to visit our website <a href="www.ril.com">www.ril.com</a> 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 <a href="mailto:deveoiresponse.eandp@ril.com">deveoiresponse.eandp@ril.com</a>, on or before 26<sup>th</sup> September 2017. The envelope should be superscribed as RIL/E&P/EOI/2017/03 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: - deveoiresponse.eandp@ril.com

CIN: L17110MH1973PLC019786

# Further details on the above requirements are as below:

# For KG-DWN-98/3 (KG-D6 Block)

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 categories, for KG-DWN-98/3 (KG-D6) Block:

CATEGORY NO	CATEGORY DESCRIPTION
DEV/KGD6/2017/1	Design and Supply of X-Mas Trees, PLEM, Manifolds, Umbilical Distribution Hub, Subsea Distribution Assembly, Subsea Control System, Umbilical termination assemblies, Tie-in systems, Steel Flying Leads, technical support during installation and commissioning, provision of operational spares, IWOCS, tools and maintenance support during the lifecycle of the field.
DEV/KGD6/2017/2	Design and Supply of various types of steel tube umbilicals and subsea fibre optic cables including technical support during installation and commissioning.
DEV/KGD6/2017/3	Supply of SAW Line pipes and bends of API5L X65 grade or DnV 450 grade for Subsea Application.
DEV/KGD6/2017/4	Supply of DSS / SDSS Seamless Line pipes and bends for Subsea Application.
DEV/KGD6/2017/5	Supply of CRA lined / clad Seamless Line pipes and bends for Subsea Application
DEV/KGD6/2017/6	Design and Supply of unbonded flexible pipes, risers and associated accessories including technical support during installation and commissioning
DEV/KGD6/2017/7	Supply of Valves and Actuators for Subsea Application
DEV/KGD6/2017/8	Engineering, Procurement, Installation & Commissioning (EPIC) of Subsea Facilities, Pipelines, Risers & Umbilicals for FPSO based Deep Water Field Development
DEV/KGD6/2017/9	Charter hire (with option to purchase) and Operation & Maintenance of new / converted FPSO with disconnectable turret mooring system including design, supply, installation, hook-up, precommissioning and commissioning
DEV/KGD6/2017/10	Project Management Consultancy Services for Deepwater Field Development involving an FPSO
DEV/KGD6/2017/11	Collection, Analysis and Interpretation of Meteorological and Oceanographic data for Offshore Field Development
DEV/KGD6/2017/12	Design Review, Appraisal, Certification and Verification Agency for Offshore Facilities including FPSO
DEV/KGD6/2017/13	Services of Marine Warranty Surveyor
DAC/KGD6/2017/14	Hole enlargement services
DAC/KGD6/2017/15	Liner Hanger supply and services
DAC/KGD6/2017/16	Supply and services for Casing Exit system (Whipstock)
DAC/KGD6/2017/17	Repair/modification of Mud Plant/Mud Tank Facilities at shore-base
DAC/KGD6/2017/18	Procurement, fabrication and Installation of Mud Tanks and associated facilities
DAC/KGD6/2017/19	Detail engineering for supply of Mud Tanks and associated facilities.

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

<u>Category No: DEV/KGD6/2017/1</u> for Design and Supply of X-Mas Trees, PLEM, Manifolds, Umbilical Distribution Hub, Subsea Distribution Assembly, Subsea Control System, Umbilical termination assemblies, Tie-in systems, Steel Flying Leads, technical support during installation and commissioning, provision of operational spares, IWOCS, tools and maintenance support during the lifecycle of the field.

## > Scope

Design and Supply of subsea hardware such as Xmas Trees, PLEM, Manifolds, Umbilical Distribution Hub, Subsea Distribution Assembly, Subsea Control System, Umbilical Termination Assemblies, Tie in Systems, Steel Flying Leads along with all associated tools & IWOCS for installation and operation for deep water oil and gas projects in water depths ranging from 500 m to 1500 m. This scope also includes supply of operational spares and maintenance support during the lifecycle of the field.

#### > Contractor shall submit:

- Details of experience in supplying each type of hardware in the past 10 years for deep water oil and gas projects in water depths ranging from 500 m to 1500 m. Contractor to quantify each type of subsea hardware supplied indicating the installed water depth, client name, project name, contract value, year of operation/delivery etc. as a minimum.
- Details of experience in providing technical support during installation and commissioning, providing installation & operational spares, IWOCS, tools and maintenance support.
- Details of the Manufacturing locations and total annual manufacturing capacity for each type of subsea hardware.
- List of Key personnel along with CVs for Project Management, Procurement, Engineering, Interface Management, Manufacturing & testing of each type of subsea equipment.
- Details of present work commitments and anticipated work load.
- Company Profile and audited annual financial statements for last five years.
- Details of Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Any other relevant information that will establish that Contractor is a competent subsea equipment supplier.

<u>Category No: DEV/KGD6/2017/2</u> for Design and Supply of various types of steel tube umbilicals and subsea fibre optic cables including technical support during installation and commissioning.

#### Scope

Design and Supply of various types of steel tube umbilicals (static and dynamic) and subsea fibre optic cables along with accessories for deep water oil and gas projects in water depths ranging from 500 m to 1500 m.

## > Contractor shall submit

Details of experience in supplying each type of steel tube umbilical (static and dynamic) and subsea fibre optic cable in the past 10 years for deep water oil and gas projects in water depths ranging from 500 m to 1500 m. Contractor to quantify each type of steel tube umbilical and subsea fibre optic cable supplied indicating the installed water depth, client name, project name, contract value, year of operation/delivery, etc.

- Details of experience in providing technical support during installation and commissioning.
   Details of the Manufacturing locations and total annual manufacturing capacity for each type of steel tube umbilical and subsea fibre optic cable.
- List of Key personnel along with CVs for Project Management, Procurement and Engineering, Interface Management, Manufacturing & testing of each type of steel tube umbilical.
- Details of present work commitments and anticipated work load.
- Company Profile and audited annual financial statements for last five years.
- Details of Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Any other relevant information that will establish that Contractor is a competent steel tube umbilical supplier.

<u>Category No: DEV/KGD6/2017/3</u> for Supply of SAW Line pipes and bends of API5L X65 grade or DnV 450 grade for Subsea Application.

## > Scope

Supply of various grades of long seam SAW line pipes and bends for deep water oil and gas projects in water depths ranging from 500 m to 1500 m.

## > Contractor shall submit:

- Details of experience in supplying SAW Line pipes and bends in the past 10 years for deep water oil and gas projects. Contractor to quantify each type of line pipe and bends supplied and value of each order. Contractor to specify whether the supply is for subsea application or any other application.
- Details of production capabilities for API5L X65 grade and DnV 450 grade pipes of minimum average length of 12.2 meters (for each Diameter & maximum Wall Thickness) up to and including 24" dia. Wherever 12.2 meters of minimum average length is not possible, contractor may specify the maximum possible lengths against diameters and wall thicknesses.
- Details of the Manufacturing locations and total annual manufacturing capacity for each type of line pipe and bends.
- Details of certification of pipe mills from third party agencies like DNV/LRS/ABS/API for manufacture of line pipes and bends.
- Details of present order book and anticipated work load.
- Company Profile and audited annual financial statements for last five years.
- Details of Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Any other relevant information that will establish that Contractor is a competent line pipe and bends supplier.

<u>Category No: DEV/KGD6/2017/4</u> for Supply of DSS / SDSS Seamless Line pipes and bends for Subsea Application.

#### > Scope

Supply of DSS/SDSS Seamless Line pipes and bends for deep water oil and gas projects in water depths ranging from 500 m to 1500 m.

## > Contractor shall submit:

- Details of experience in supplying Duplex Stainless Steel (DSS) / Super Duplex Stainless Steel (SDSS) Seamless Line pipes and bends in the past 10 years for deep water oil and gas projects. Contractor to quantify each type of line pipe and bends supplied and value for each order. Contractor to specify whether the supply is for subsea applications.
- Details of production capabilities for 22% Cr, 25% Cr grade pipes (for each Diameter & maximum Wall Thickness) up to 10" dia. Contractor shall specify the maximum possible lengths against diameters and wall thicknesses.
- Details of the Manufacturing locations and total annual manufacturing capacity for each type of line pipe and bends.
- Details of certification of pipe mills from third party agencies like DNV/LRS/ABS/API for manufacture of line pipes and bends.
- Details of present order book and anticipated work load.
- Company Profile and audited annual financial statements for last five years.
- Details of Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Any other relevant information that will establish that Contractor is a competent line pipe and bends supplier.

<u>Category No: DEV/KGD6/2017/5</u> for Supply of CRA lined / clad Seamless Line pipes and bends for Subsea Application.

## > Scope

Supply of CRA lined / clad Seamless Line pipes and bends for deep water oil and gas projects in water depths ranging from 500 m to 1500 m.

#### Contractor shall submit:

- Details of experience in supplying CRA lined / clad Seamless Line pipes and bends in the
  past 10 years for deep water oil and gas projects. Contractor to quantify each type of line
  pipe and bends supplied and value for each order. Contractor to specify whether the supply
  is for subsea applications.
- Details of production capabilities for CRA lined / clad pipes of minimum average length of 12.2 meters (for each Diameter & maximum Wall Thickness) up to 10" dia. Wherever 12.2 meters of minimum average length is not possible, contractor may specify the maximum possible lengths against diameters and wall thicknesses.
- Details of the Manufacturing locations and total annual manufacturing capacity for each type of line pipe and bends.
- Details of certification of pipe mills from third party agencies like DNV/LRS/ABS/API for manufacture of line pipes and bends.
- Details of present order book and anticipated work load.
- Company Profile and audited annual financial statements for last five years.
- Details of Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Any other relevant information that will establish that Contractor is a competent line pipe and bends supplier.

<u>Category No: DEV/KGD6/2017/6</u> for Design and Supply of unbonded flexible pipes, risers and associated accessories including technical support during installation and commissioning.

#### Scope

Design and Supply of unbonded flexible pipes for dynamic risers and flowlines along with all associated accessories including end terminations, bend stiffeners, bend restrictors, buoyancy and tethers for deep water oil and gas projects in water depths ranging from 500 m to 1500 m.

## > Contractor shall submit:

- Details of experience in supplying unbonded flexible pipes and related accessories for dynamic risers and flowlines, in the past 10 years for deep water oil and gas projects in water depths ranging from 500 m to 1500 m. Contractor to quantify each type of unbonded flexible pipe supplied indicating the internal diameter, design pressure, design temperature, installed water depth, service conditions, client name, project name, contract value, year of operation/delivery etc. Details of experience in providing technical support during installation and commissioning.
- Details of the Manufacturing locations and total annual manufacturing capacity for each type of flexible pipes.
- List of Key personnel along with CVs for Project Management, Procurement, Engineering, Interface Management, Manufacturing & testing.
- Details of present work commitments and anticipated work load.
- Company Profile and audited annual financial statements for last five years.
- Details of Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Any other relevant information that will establish that Contractor is a competent subsea flexible pipes supplier.

Category No: DEV/KGD6/2017/7 for Supply of Valves and Actuators for Subsea Application.

#### > Scope

Supply of various types of valves and actuators of pressure rating 600# and above for deep water oil and gas projects in water depths ranging from 500 m to 1500 m.

#### > Contractor shall submit:

- Details of experience in supplying valves and actuators in the past 10 years for deep water oil and gas projects in water depths ranging from 500 m to 1500 m. The details shall indicate type of valves, valve size, pressure rating, actuator type, water depth of application, client name, project name, contract value etc. as a minimum.
- Details of the manufacturing locations and total annual manufacturing capacity for each type of valves and testing facilities details including that for Hyperbaric testing.
- Details of present order book and anticipated work load.
- Company Profile and audited annual financial statements for last five years.
- Details of Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Any other relevant information that will establish that Contractor is a competent valve supplier.

<u>Category No: DEV/KGD6/2017/8</u> for Engineering, Procurement, Installation & Commissioning (EPIC) of Subsea Facilities, Pipelines, Risers & Umbilicals for FPSO based Deep Water Field Development

## Scope

Engineering and Detailed Design of FPSO based deep water field development & Procurement of various items (other than free issue items), fabrication of subsea structures, transportation of line pipes, subsea structures etc., supply & installation of rigid and flexible pipelines, flexible risers, PLETs, jumpers, umbilicals & other subsea equipment, undertake offshore platform brownfield tie-in/ modification work, testing and pre-commissioning of subsea facilities & pipelines and providing commissioning assistance for subsea facilities & pipelines for deep water oil and gas projects.

## Contractor shall submit:

- Details of experience in past 10 years in executing EPIC (Engineering, Procurement, Installation and Commissioning) projects for deep water field development involving floating production facilities. Contractor to provide brief scope of work, water depth, client's name, contract value, year of execution etc.
- Details of resources available; such as (a) Engineering and detail design (b) Pipelay vessels, flexible pipe / umbilical installation vessels, subsea construction and installation vessels; (c) fabrication facilities; (d) Testing, Pre-Commissioning and Commissioning details such as agencies, vessels etc.
- Details of services that may be sub-contracted; along with list of sub-contractors and experience of the subcontractors in executing the similar services for deep water development projects & offshore platform modification works.
- Details of present Work commitment and anticipated work.
- Company Profile and audited annual financial statements for last five years.
- Details of Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- List of Key personnel along with CVs for Project Management, Procurement, Engineering, Interface Management, Fabrication, Testing and Pre-commissioning.
- Any other relevant information that will establish that contractor is a competent contractor capable of executing deep water field development projects.

<u>Category No: DEV/KGD6/2017/9</u> for Charter hire (with option to purchase) and Operation & Maintenance of new / converted FPSO with disconnectable turret mooring system including design, supply, installation, hook-up, pre-commissioning and commissioning

## > Scope

Charter hire (with option to purchase) and Operation & Maintenance of new / converted FPSO, with disconnectable turret mooring system built to the project requirements including design, engineering, procurement, construction, installation, testing & precommissioning of FPSO along with tie-in of subsea facilities, subsea control system, umbilicals, risers & flowlines and commissioning of entire facilities.

## > Contractor shall submit:

- Details of FPSOs and mooring systems built / supplied and / or chartered by the Contractor. Details shall include the year of built, current deployment status, current ownership status, project details, contractor's brief scope of work, name of Classification Society, processing facilities, storage capacity, tanker type, type of mooring, water depth, number of risers / dynamic umbilicals, etc.
- Details of relevant experience in management of FPSO building / conversion including design, engineering, procurement, construction, installation, testing, pre-commissioning, hook-up and commissioning of FPSO (including topsides, hull, marine systems and mooring system). Details shall include names of major sub-contractors, vendors, suppliers and other agencies involved and fabrication yards utilized in each of the FPSO projects.

- Details of relevant experience in operation and maintenance of FPSOs
- Company Profile and audited annual financial statements for last five years.
- Details of Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Details of Contractor's present Work commitment and anticipated work.
- List of Key personnel along with CVs for Project Management, Procurement, Engineering, Interface Management, Fabrication, Testing and Pre-commissioning.
- Any other relevant information that will establish that contractor is a competent contractor capable of executing FPSO projects.

<u>Category No: DEV/KGD6/2017/10</u> for Project Management Consultancy Services for Deepwater Field Development involving an FPSO.

# > Scope

Provide project management consultancy services for executing deepwater oil & gas project involving an FPSO including services such as project management, contract management, interface management, engineering support services (in key engineering disciplines), installation, pre-commissioning & commissioning support services, QA/QC management during manufacturing, installation and commissioning and expediting.

#### > Contractor shall submit:

- Details of experience in providing project management services in the past 10 years for deepwater oil and gas projects.
- Details of experience in providing project management services in the past 10 years for Projects related to FPSO and Brownfield Modifications.
- List of key personnel along with CVs for project management, contract management, interface management, engineering support in various disciplines, installation, precommissioning and commissioning support, QA/QC personnel in various disciplines.
- Details of present work commitments and anticipated work load.
- Company Profile and audited annual financial statements for last five years.
- Details of Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Any other relevant information that will establish that Contractor is a competent service provider.

<u>Category No: DEV/KGD6/2017/11</u> for Collection, Analysis and Interpretation of Meteorological and Oceanographic data for Offshore Field Development.

#### > Scope

Collect, analyse and interpret meteorological and oceanographic data for use in the design, installation and operation of offshore marine facilities / structures, including floating vessels, drilling rigs and pipeline for the oil and gas field development and prepare detailed reports and the drawings.

## Contractor shall submit:

- Details of experience in collection, analysis and interpretation of meteorological and oceanographic data in offshore field development in the last 10 years.
- List of key personnel having experience in similar studies along with CVs.
- Details of present work commitments and anticipated work load.
- Company Profile and audited annual financial statements for last five years.

- Details of Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Any other relevant information that will establish that Contractor is a competent engineering service provider.

<u>Category No: DEV/KGD6/2017/12</u> for Design Review, Appraisal, Certification and Verification Agency for Offshore Facilities including FPSO.

# > Scope

The scope will involve design review and appraisal, risk assessment & certification of offshore facilities (both shallow and deep water) including FPSO covering various stages of the project (from design to commissioning including offshore platform modification works) and subsequent issuance of certificates of conformity on successful completion of these activities.

#### Contractor shall submit:

- Experience in carrying out Certification and Verification Agency services for offshore field developments (both shallow water and deep water facilities) in the last 10 years, clearly bringing out project name, water depth, Contract value and the scope of work performed in each project.
- Details of experience in providing Certification and Verification Agency services in the past 10 years for Projects related to FPSO and Brownfield Modifications clearly bringing out project name, water depth, Contract value and the scope of work performed in each project.
- List of key personnel having experience in similar studies along with CVs.
- Details of present work commitments and anticipated work load.
- Company Profile and audited annual financial statements for last five years.
- Details of Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Any other relevant information that will establish that Contractor is a competent service provider.

Category No: DEV/KGD6/2017/13 for Services of Marine Warranty Surveyor.

## Scope

Provide Services of Marine Warranty Surveyors related to transportation of XMTs, umbilicals, line pipes, subsea structures & FPSO and Installation of Pipelines, XMTs, PLETs, jumpers, umbilicals, subsea structures & FPSO including mooring system.

#### Contractor shall submit:

- Details of experience in past 10 years in providing services of Marine Warranty Surveyors for Oil and Gas projects including FPSO
- Details of resources available to perform the Marine Warranty Services and CVs of Key Surveyors.
- Details of present work commitment and anticipated work.
- Company Profile and audited annual financial statements for last five years.
- Details of Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Any other relevant information that will establish that contractor is a competent service provider.

# Category No: DEV/KGD6/2017/14 for Hole Enlargement Services.

#### > Scope

Provide Services related to Hole Enlargement.

#### > Contractor shall submit:

- Details of contracts executed in preceding five years including client contact details (Please attach the details with complete technical information and appropriate certification / documentation).
- Details/ Technical specifications of Equipment/ Resources directly owned and details of competent technical personnel/ organization chart.
- Company Profile and audited annual financial statements for last five years.
- Details of present work commitments and anticipated workload.
- Brief on Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Any other relevant information that will establish that Contractor is a competent service provider.

# <u>Category No: DEV/KGD6/2017/15</u> for Liner Hanger supply and services.

## > Scope

Provision of Liner Hanger supply and services.

#### > Contractor shall submit:

- Details of contracts executed in preceding five years including client contact details (Please attach the details with complete technical information and appropriate certification / documentation).
- Details/ Technical specifications of Equipment/ Resources directly owned and details of competent technical personnel/ organization chart.
- Company Profile and audited annual financial statements for last five years.
- Details of present work commitments and anticipated workload.
- Brief on Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Any other relevant information that will establish that Contractor is a competent supplier/ service provider.

## Category No: DEV/KGD6/2017/16 for Supply and Services for Casing Exit system.

# > Scope

Provision of supply and services for Casing Exit system.

#### Contractor shall submit:

- Details of contracts executed in preceding five years including client contact details (Please attach the details with complete technical information and appropriate certification / documentation).
- Details/ Technical specifications of Equipment/ Resources directly owned and details of competent technical personnel/ organization chart.
- Company Profile and audited annual financial statements for last five years.

- Details of present work commitments and anticipated workload.
- Brief on Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Any other relevant information that will establish that Contractor is a competent supplier/ service provider.

<u>Category No: DEV/KGD6/2017/17</u> for repair/modification of Mud Plant/ Mud Tank Facilities at shore base.

## > Scope

Repair/modification of existing Mud Plant/ Mud Tank Facilities at shore base.

#### > Contractor shall submit:

- Details of contracts executed in preceding five years including client contact details (Please attach the details with complete technical information and appropriate certification / documentation).
- Details/ Technical specifications of Equipment/ Resources directly owned and details of competent technical personnel/ organization chart.
- Company Profile and audited annual financial statements for last five years.
- Details of present work commitments and anticipated workload.
- Brief on Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Any other relevant information that will establish that Contractor is a competent service provider.

<u>Category No: DEV/KGD6/2017/18</u> for procurement, fabrication and Installation of Mud Tanks and associated facilities

## Scope

Procurement, fabrication and Installation of Mud Tanks and associated facilities

## > Contractor shall submit:

- Details of contracts executed in preceding five years including client contact details (Please attach the details with complete technical information and appropriate certification / documentation).
- Details/ Technical specifications of Equipment/ Resources directly owned and details of competent technical personnel/ organization chart.
- Company Profile and audited annual financial statements for last five years.
- Details of present work commitments and anticipated workload.
- Brief on Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Any other relevant information that will establish that Contractor is a competent supplier/ service provider.

<u>Category No: DEV/KGD6/2017/19</u> for detail engineering for supply of Mud Tanks and associated facilities.

#### > Scope

Detail engineering for supply of Mud Tanks and associated facilities.

#### > Contractor shall submit:

- Details of contracts executed in preceding five years including client contact details (Please attach the details with complete technical information and appropriate certification / documentation).
- Details/ Technical specifications of Equipment/ Resources directly owned and details of competent technical personnel/ organization chart.
- Company Profile and audited annual financial statements for last five years.
- Details of present work commitments and anticipated workload.
- Brief on Health, Safety, Environment and Quality Assurance systems followed along with track record for last three years and any relevant certification.
- Any other relevant information that will establish that Contractor is a competent service provider.

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

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

#### [TO BE SUBMITTED ON A CD/DVD & TWO HARD COPIES] Category/ Category Broad Contracto List Approx. Contra Compa Certificates Sub Specificatio value of API / ISO or of r's past major ct ny Equipme profile category ns/ details performa clients Contract period others as (covering applicable & No. nt of nce and validity /Materials Equipment/ Projects of supply /Services Vessel/ record preceding (attach Resources years, as copies) applicable (as including applicable)

ongoing projects)

**SUMMARY SHEET** 

Interested Contractors are requested to 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 <a href="mailto:deveoiresponse.eandp@ril.com">deveoiresponse.eandp@ril.com</a>, on or before 26<sup>th</sup> September 2017. The envelope should be superscribed as RIL/E&P/EOI/2017/03 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-400 701, India

Email Address: - <u>deveoiresponse.eandp@ril.com</u>
CIN: L17110MH1973PLC019786