

Nigerian National Petroleum Corporation

NNPC Towers, Herbert Macaulay Way, Central Business District,

P.M.B. 190, Garki, Abuja – Nigeria.

Expression of Interest for the Provision of Consultancy Services for Route Survey, Geotechnical Investigation and Soil Resistivity Survey of the Proposed 40" X 614km Ajaokuta-Abuja-Kaduna-Kano (AKK) Gas Pipeline and Stations of Phase 1, Trans Nigeria Gas Pipeline (TNGP) Project

Introduction

The Nigerian National Petroleum Corporation (NNPC) intends to engage the services of a reputable consulting company for the Route Survey, Geotechnical Investigation and Soil Resistivity Survey services for the proposed 40" x 614km Ajaokuta-Abuja-Kaduna-Kano (AKK) Gas Pipeline and associated Stations which constitute the northern section of Phase 1, Trans-Nigeria Gas Pipeline Project (TNGP).

(1) Brief Description of Scope of Works

The proposed Gas Pipeline originates from a planned Terminal Gas/Compression Station at Ajaokuta in Kogi State, traverses Kogi, Kaduna and Kano States including Federal Capital Territory (FCT) and terminates at a proposed Terminal Gas Station in Kano State, It is planned to run parallel to existing NNPC Crude Oil/Product Pipeline Right of Way (ROW) wherever possible.

The consultant shall execute the following works:

- Detailed Pipeline Route Survey of the proposed 614km long and 25m wide pipeline ROW (50m for river crossings).
- Carry out bathymetry survey for all river crossings.
- Detailed survey of proposed stations
- Geotechnical Investigation and Soil Resistivity Survey of the proposed ROW and Stations

Detailed responsibilities for the tenderer are contained in the ITT document that will be issued to pre-qualified tenderers.

(2) Tentative Time Schedule

NNPC plans to award the Contract before end of Q4, 2015

(3) Contracting strategy

The criteria and the selection processes for tenderers for the Route, Geotechnical Investigation and Soil Resistivity Survey for AKK gas pipeline project shall be conducted in line with the provisions of extant laws on public procurement and Nigerian Content.

Important Note

NNPC plans to award the contract to competent and established consultant which has the resources to deliver the project on schedule.

(4) Mandatory Requirements

Tenderers are required to include the following information in their response:

- An abridged Company profile containing evidence of similar jobs undertaken within the last 5 years
- Tax Clearance Certificates for the last three (3) years 2012, 2013 and 2014
- Company's audited financial reports for the last three (3) years, 2012, 2013 and 2014
- For locally established companies, Company Registration Certificate from Corporate Affairs Commission
- Evidence of current registration with NNPC, DPR, and NIPEX
- Where in partnership with a foreign company, evidence of the partnership agreement and Power of Attorney
- Detailed Nigerian content plan in accordance with NCDMB Act, 2010.
- Evidence of similar Jobs executed within the last five (5) years
- CVs of key personnel for the project

(5) Disclaimer

Tenderers are required to provide ALL the above requested information. Notwithstanding the submission of requested documents, NNPC is neither committed nor obliged to pre-qualify any tenderer or award any form of contract to any company or consortium.

(6) Submission of Pre-qualification documents

The response to this invitation should be sealed and marked at the top right Corner as:

“EXPRESSION OF INTEREST FOR ROUTE SURVEY, GEOTECHNICAL INVESTIGATION AND SOIL RESISTIVITY SURVEY OF 40” X 614KM AJAOKUTA-ABUJA-KADUNA-KANO (AKK) GAS PIPELINES AND STATIONS.”

and addressed to:

**The Secretary,
Exploration & Production DEXCOM Tenders Board,
Room 45B, 1st Floor, Block D,
NNPC Towers,
Central Business District,
Abuja.**

To reach him not later than 3pm on Monday, October 12, 2015

Gas Infrastructure Division E&P Directorate NNPC Towers Abuja

Signed:

Management