NATIONAL ENGINEERING SERVICES PAKISTAN (PVT.) LIMITED

NESPAK HOUSE: 2nd Floor, Attaturk Avenue, Sector G-5/2, Islamabad-Pakistan HIGHWAYS AND TRANSPORTATION ENGINEERING SECTION



Ref: 4009/07/DR/01/

Date: February 24, 2020

FEASIBILITY STUDY AND DETAILED DESIGN OF HYDERABAD SOUTHERN BYPASS ROAD

Invitation of Bids for Soil & Material Investigations (Field and Laboratory Works)

Dear Sir,

Sealed bid (Technical and Financial in separate sealed envelopes) is invited in accordance with the attached BOQ and qualification criteria from drilling Contractors for carrying out the geotechnical investigations for the subject project.

The companies capable of carrying out subject work are requested to provide their Company's Profile and the following documents along with their sealed bids:

- 1. PEC Registration Certificate
- 2. FBR & PRA Registration Certificates
- 3. List of Similar Projects completed during last three years
- 4. Financial Capability
- 5. Equipment Capability
- 6. Personnel Capability
- 7. Litigation History
- 8. HSE Policies

The work comprises, excavation of testpits, collection of disturbed/undisturbed soil samples and laboratory testing of selected soil samples. The field and laboratory work shall have to be completed according to the following time schedule:

Sr No.	Total Time for Completion of Field Investigations	Total Time for Completion of Field & Laboratory Investigations
1	15 Days	30 Days

Your bid shall be valid for a time period of ninety (90) days after the bid opening. The work shall be executed under the instructions and full-time supervision of NESPAK engineers/geologists and the successful bidder shall mobilize to the site on three days' notice after issuance of Letter of Award/Acceptance.

The coordinates and ground elevations of all the testpits by total station shall have to be provided to NESPAK before completion of investigation at site by the Contractor. The approved laboratory, where testing is to be carried out, shall be pursued by the successful bidder for timely completion of the assigned laboratory testing.

The successful bidder shall be responsible for providing the field testpit logs, summary of samples recovered, summary of laboratory test results and detailed laboratory test results to NESPAK, within the contract period. A premium of up to 25 % will be admissible on the official rates of the soil laboratory, selected for testing of samples. This premium has been allowed as compensation to the

Jan W

Telephone: (+92-51) 2274016, (+92-51) 9221910-13 Ext. 211-13

Fax: (+92-51) 8311613, (+92-51) 9221914

Email: nespak.htes@gmail.com web site: http://www.nespak.com.pk



Contractor for making advance payment to the laboratory and later following-up for obtaining test results in time. The name of the laboratory should be provided on page 2 of 2 (Annexure-1).

Your **most competitive** sealed bids (**inclusive of all taxes**) in accordance with the BOQ and qualification criteria, should reach the office of the undersigned by 1100 hours on March 10, 2020. Technical bids would be opened on the same day at 1200 hours after their receipt in the presence of those bidders who wish to be present.

Financial bids would be opened after evaluation of Technical bids, at a time, date and venue announced and communicated to the technically responsive bidders in advance. However the final decision to accept/reject any or all the bids as per PPRA rules solely lies with the undersigned. The entire work shall be carried out in accordance with the requirements of the General Bidding Documents for Geotechnical Investigations available at NESPAK website (www.nespak.com.pk).

for National Engineering Services Pakistan (Pvt.) Limited

(DANISH RAZA)
General Manager
Head, ESD (NESPAK)