



INVITATION FOR BIDS

DEVELOPMENT OF A MITIGATION ACTION DESIGN DOCUMENT (MADD) UNDER ARTICLE 6 OF THE PARIS AGREEMENT FOR THE LANDFILL GAS COLLECTION AND UTILIZATION SYSTEM (LFGCUS) AT LAKHODAIR LANDFILL, LAHORE, PAKISTAN

Hiring of Contracting Services for the Waste Characterization of Fresh and Legacy Waste at Lakhodair Landfill Site, Lahore

National Engineering Services Pakistan (Pvt.) Limited (NESPAK), invites E-bids single stage-one envelope for the waste characterization studies for fresh and legacy waste at Lakhodair Landfill site, Lahore from experienced Contractors / Companies, registered with Income Tax and Sales Tax Departments and who are on Active Taxpayers List of Federal Board of Revenue and Provincial Revenue Authority having valid PEC registration in relevant category, for carrying out the waste characterization and analysis for the subject project.

E-bidding documents (i.e. Bid Invitation Letter, BOQ & Qualification Criteria along with Terms of Reference) can be downloaded from **EPADS** (www.eprocure.gov.pk), **NESPAK** (www.nespak.com.pk) and **PPRA** (www.ppra.org.pk) website.

The bidders shall submit bid securities at the time of bid submission on EPADS. A bid security of PKR 50,000/- is required in the form of a pay order or bank draft, payable in favor of M/s NESPAK.

Companies capable of carrying out subject work are requested to furnish complete information in accordance with the requirement of bidding documents. E-bids (inclusive of all applicable taxes) prepared in accordance with the instructions in the bidding documents, must be submitted through **EPADS** on or before **March 17, 2026** up to **1000** Hours at the address mentioned below.

Technical and financial bids would be opened through EPADS on the same day at **1030** Hours after their receipt in the presence of those bidders who wish to be present. NESPAK reserves the right to accept or reject any/all offers according to provision of PPRA Rules.

General Manager / Head
Geotechnical & Geoenvironmental Engineering Division
NESPAK House, 1-C, Block-N,
Model Town Extension, Lahore Pakistan – 54700
Tel: +92-42-99090000 (Ext. 300 & 310)
Fax: +92-42-99231950
E-mail: geotech@nespak.com.pk