

## TENDER FOR PROCUREMENT OF SURVEY EQUIPMENT

### LOT – 1

### TOTAL STATION

Sealed Quotations are invited from active GST registered firms for the procurement of the following item. The bidders can supply all or any item as per availability, required specifications and quality.

Sr. #	Items	Qty	Rate	Tax	Amount	Delivery Time*
1	<p>Total Station with 1000m range, Angle Measurement Accuracy 1" Least Count 0.5" (0.5 mgon), Compensation Quadruple axis compensation (Setting On, Off), Compensator Setting accuracy 0.5", 1", 1.5", Range (90% effective), Flex Point, Pin Point – Power, Pin Point – Ultra - 30 m &gt; 400 m3) &gt; 1000 m3), Accuracy / Measurement time, 2 mm+2 ppm2 / typ. 3 s, Laser dot size , At 30 m: approx. 7 mm x 10 mm, At 50 m: approx. 8 mm x 20 mm Extended Internal memory, Max.: 100'000 fix points, Max.: 60'000 measurements, USB memory stick, 8 Gigabyte, Transfer time 1'000 points/second optional, Interfaces Serial (Baud rate 1'200 to 115'200), USB Type A and mini B, Bluetooth® Wireless, Data formats GSI / DXF / Land XML / CSV / user definable ASCII formats, Magnification 30 x, Keyboard Alpha-numerical keyboard, Type Lithium-Ion, Operating time approx.</p> <p>20 hours1, Black and White Display Doable Side Display with container and standard accessories.</p> <ul style="list-style-type: none"> <li>➤ Batteries in the box.</li> <li>➤ Charger</li> <li>➤ High end USB 128 GB (additional)</li> <li>➤ Two Prism Holder Prism with Plate soft bag</li> <li>➤ Two prism poles Graduated 2.6m meter built in bubble with soft case complete set</li> <li>➤ Two sets of mini prisms (including mini prism, holder, rod and mini catcher)</li> <li>➤ 03 sets of field books</li> <li>➤ Wooden Heavy-Duty Tripod for Total Station</li> </ul> <p><b>Specialized for Tunnel Application.</b></p> <p><b><i>Or equivalent to same specification mentioned above.</i></b></p>	01				

The details of the required equipment are stated below, the bidders can quote for equivalent models:

*\*After issuance of purchase order.*

#### **TERM & CONDITIONS:**

1. Sealed quotations can be submitted on or before December 19, 2024 till 11:00 a.m. along with Rs. 75,000 of bid earnest money in form of pay order/CDR/Bank Draft in the name of National Engineering Services

Pakistan (Pvt) Limited. Quotations will be opened on the same date at 11:30 a.m. Pay order of supplier approved by the committee will be retained till completion of supply order. In case of non-compliance of the purchase order, earnest money will be forfeited and purchase order will be treated as cancelled.

2. The bids shall be evaluated as single stage two envelope. The financial bid should be submitted in separate envelope.
3. **Item wise cost will be evaluated, and the procuring agency can accept or reject any item at evaluation stage. The qualified supplier will be declared against each item.**
4. All quoted items should have minimum 2-years comprehensive warranty.
5. The procuring agency reserve the right to disqualify conditional bids.
6. Quotations received without earnest money and after due date and time shall not be entertained
7. The competent authority reserves the right to reject any or all the bids in accordance with Rule 33 of Public Procurement Rule 2004.
8. Supply of said items shall be made within three weeks of issuance of purchase order by NESPAK.
9. No advance payment will be made by NESPAK. Payment will be released within four weeks of supply of approved stock as per purchase order.
10. Sales Tax, income Tax and other Taxes shall be deducted as per Government rules.
11. This tender is available at NESPAK [www.nespak.com.pk](http://www.nespak.com.pk) and PPRA [www.ppra.org.pk](http://www.ppra.org.pk) websites.
12. Interested suppliers must attach GST & NTN certificates active status (Copies) along with quotation; otherwise quotation will not be entertained.
13. The vender can supply equivalent items subject to its compatibility with existing in hand equipment.
14. The vendor shall submit a satisfactory letter or certification demonstrating prior experience in executing specialized tunnel projects within Pakistan. The letter must include details of successfully completed tunnel projects. The submitted letter should be from a reputable organization or client who has previously worked with the vendor on similar projects.

## TENDER FOR PROCUREMENT OF SURVEY EQUIPMENT

### LOT – 2

#### Drones and Accessories

Sealed Quotations are invited from active GST registered firms for the procurement of the following item. The bidders can supply all or any item as per availability, required specifications and quality.

Sr. #	Items	Qty	Rate	Tax	Amount	Delivery Time*
1	<p><b>Aircraft Specifications</b>  <b>Max Flight Time:</b> Approx. 45 minutes  <b>Max Flight Speed:</b> 21 m/s (S-mode)  <b>Max Transmission Distance:</b> 15 km (FCC) / 8 km (CE)  <b>Operating Temperature Range:</b> -10°C to 40°C  <b>Wind Resistance:</b> 12 m/s  <b>GNSS:</b> GPS + Galileo + BeiDou + GLONASS  <b>Camera Specifications</b>  <b>Main Camera (Wide):</b> 4/3 CMOS, 20 MP                      Mechanical shutter (shutter speed: 1/2000s - 2s)                      24mm equivalent focal length                      ISO range: 100-6400 (manual and auto)                      12-bit RAW format support for higher dynamic range in post-processing                      Maximum image size: 5280 x 3956                      Video recording: 4K (3840x2160) 30fps  <b>Zoom Camera:</b> 1/2" CMOS, 12 MP                      Up to 56x Hybrid Zoom (optical and digital combined)                      Focal length: 162mm  <b>RTK Module Precision:</b> Supports centimeter-level positioning  <b>Function:</b> Allows for precise mapping and surveying with enhanced accuracy, reducing or eliminating the need for Ground Control Points (GCPs).  <b>Supported Signals:</b> GPS, GLONASS, Galileo, and BeiDou  <b>Mounting:</b> Detachable and easily mounted to the top of the drone  <b>Remote Controller:</b> RC Pro Enterprise  <b>Transmission System:</b> Ocu Sync 3 Enterprise  <b>Max Transmission Distance:</b> 15 km (FCC) / 8 km (CE)  <b>Screen:</b> 5.5-inch 1080p display, 1000 nit's brightness  <b>Built-in Microphone:</b> For voice commands and communication in certain modes  <b>Ports:</b> HDMI, USB-C, microSD slot.                      Additional 03 Micro SD cards with 128 GB capacity high end read and write speed.  <b>Or equivalent to same specification mentioned above.</b></p>	01				
2	<p><b>3x Intelligent Flight Batteries:</b> 46 minutes of flight time per battery.  <b>Battery Charging Hub:</b> Charges up to 3 batteries in sequence.  <b>Car Charger:</b> Allows for battery charging in vehicles.  <b>Spare Propellers:</b> Additional propellers for backup.  <b>Carrying Case:</b> High-quality storage case for easy transportation.  <b>Propeller Guards:</b> To protect the aircraft in tight spaces.  <b>USB Cable:</b> For data transfer and charging remote controller.</p>	02 Sets				

	<p><b>Spare Joysticks:</b> Additional control sticks for the remote.  <b>Or equivalent to same specification mentioned above.</b></p>					
3	<p><b>Drone Batteries (TB 65)</b>  <b>Capacity:</b> 5880 mAh  <b>Voltage:</b> 44.76 V  <b>Type:</b> Li-ion  <b>Energy:</b> 263.2 Wh  <b>Weight:</b> Approx. 1.35 kg  <b>Compatibility:</b> Matrice 350 RTK &amp; Matrice 300 RTK</p>	20				
4	<p><b>Radar Sensor for DJI Matrice 300 RTK Drone safety</b>  Dimensions: 75x75x105.4 mm  Weight: (without mounting bracket and cables) 336 g  IP Rating: IP45  Operating Temperature: -20° to 50°C (-4° to 122° F)  Operating Frequency: 24.05-24.25 GHz  Power Consumption: 12 W  Transmitter Power (EIRP): <b>SRRC:</b> &lt;13 dBm <b>NCC/MIC/KCC/CE/FCC:</b> &lt;20 dBm</p>	02				
5	<p><b>Lidar Sensor for DJI Matrice 300 RTK Drone Specification:</b></p> <p><b>IP Rating:</b> IP54  <b>Detection Range:</b>  450m @50% reflectivity, 0 klx  250m @10% reflectivity, 100 klx  <b>Point Cloud Rate:</b>  Single return: max. 240,000 pts/s  Multiple returns: max. 1,200,000 pts/s  <b>System Accuracy:</b>  Horizontal: 5 cm @ 150 m  Vertical: 4 cm @ 150 m  <b>Ranging Accuracy (RMS 1σ):</b>  2 cm @ 150 m  <b>Maximum Returns Supported:</b>  5  <b>Scanning Modes:</b>  Non-repetitive scanning pattern,  Repetitive scanning pattern  <b>IMU Update Frequency:</b>  200 Hz  <b>Sensor:</b>  4/3 CMOS, Effective Pixels: 20 MP  <b>Lens:</b>  FOV: 84°  <b>Dimensions:</b>  155x128x176 mm (LxWxH)  <b>Or equivalent to same specification mentioned above.</b></p>	01				
6	<p><b>360 Camera</b>  <b>Sensor Size:</b> 1/2"  <b>Aperture:</b> F1.9 35mm Equivalent Focal Length 6.7mm  <b>Video Resolution:</b>  360° Mode: 8K: 7680x3840@30/25/24fps 5.7K+:  5760x2880@30/25/24fps 5.7K:  5760x2880@60/50/30/25/24fps 4K:  3840x1920@100/60/50/30/25/24fps Single-Lens Mode: 4K:  3840x2160@60/50/30/25/24fps 2.7K:  2720x1536@60/50/30/25/24fps 1080p:</p>	01				

<p>1920x1080@60/50/30/25/24fps Me Mode: 4K:  3840x2160@30/25/24fps 2.7K: 2720x1536@120/100/60/50fps  1080p: 1920x1080@120/100/60/50fps  <b>Photo Resolution:</b> Approx. 72MP (11904x5952) Approx.  18MP (5888x2944)  <b>Video Format:</b> Single-Lens Mode: MP4 360: INSV  <b>Photo Format:</b> INSP (can export via mobile app or Studio  desktop software) DNG  <b>Video Modes:</b> Video, Active HDR, Timelapse, TimeShift,  Bullet Time, Loop Recording, Pre-recording  <b>Photo Modes:</b> Photo, HDR Photo, Interval, Starlapse, Burst  <b>Color Profiles:</b> Standard, Vivid, Flat  <b>Video Coding:</b> H.264, H.265  <b>Max. Video Bitrate:</b> 200Mbps  Exposure Value: ±4EV  <b>ISO Range:</b> 100-6400  <b>Shutter Speed:</b> Photo: 1/8000 - 120s Video: 1/8000 - to the  limit of frames per second  <b>White Balance:</b> 2000K-10000K  <b>Audio Modes:</b> Auto Wind Reduction · Active Wind Reduction  · Stereo · Direction Focus  <b>Audio Format:</b> 48 kHz, 16bits, AAC  <b>Weight:</b> 203g  <b>Dimensions (W x H x D):</b> 46x123.6x37.6mm  <b>MicroSD Card:</b> UHS-I V30 speed class, exFAT format SD  cards with a max storage of 1TB are recommended.  Mics: 4  <b>Battery Capacity:</b> 2290mAh  <b>Charging Time:</b> Charge to 80% in 38 minutes (9V 2A) Charge  to 100% in 55 minutes (9V 2A)  <b>Run Time:</b> 135 mins Tested in a lab environment in Video  Mode at 5.7K30fps. Run time at 8K30fps is 75 minutes.  <b>Operating Temperature:</b> -4°F to 104°F (-20°C to 40°C)  <b>Waterproof:</b> 10m  <b>Bluetooth:</b> BLE 5.2  <b>Wi-Fi:</b> 2.4GHz, 5GHz 802.11a/b/g/n/ac  <b>USB:</b> Type-C USB 3.0  <b>Gyroscope:</b> 6-axis gyroscope  <b>Or equivalent to same specification mentioned  above.</b></p>					
--	--	--	--	--	--

The details of the required equipment are stated below, the bidders can quote for equivalent models:

*\*After issuance of purchase order.*

**TERM & CONDITIONS:**

1. Sealed quotations can be submitted on or before December 19, 2024 till 11:00 a.m. along with Rs. 75,000 of bid earnest money in form of pay order/CDR/Bank Draft in the name of National Engineering Services Pakistan (Pvt) Limited. Quotations will be opened on the same date at 11:30 a.m. Pay order of supplier approved by the committee will be retained till completion of supply order. In case of non-compliance of the purchase order, earnest money will be forfeited and purchase order will be treated as cancelled.
2. The bids shall be evaluated as single stage two envelope. The financial bid should be submitted in separate envelope.
3. **Item wise cost will be evaluated, and the procuring agency can accept or reject any item at evaluation stage. The qualified supplier will be declared against each item.**

4. All quoted items should have minimum 2-years comprehensive warranty.
5. The procuring agency reserve the right to disqualify conditional bids.
6. Quotations received without earnest money and after due date and time shall not be entertained
7. The competent authority reserves the right to reject any or all the bids in accordance with Rule 33 of Public Procurement Rule 2004.
8. Supply of said items shall be made within three weeks of issuance of purchase order by NESPAK.
9. No advance payment will be made by NESPAK. Payment will be released within four weeks of supply of approved stock as per purchase order.
10. Sales Tax, income Tax and other Taxes shall be deducted as per Government rules.
11. This tender is available at NESPAK [www.nespak.com.pk](http://www.nespak.com.pk) and PPRA [www.ppra.org.pk](http://www.ppra.org.pk) websites.
12. Interested suppliers must attach GST & NTN certificates (Active Status Copies) along with quotation; otherwise quotation will not be entertained.
13. The vender can supply equivalent items subject to its compatibility with existing in hand equipment.

## TENDER FOR PROCUREMENT OF SURVEY EQUIPMENT

### LOT – 3

#### Fix Wing Drone

Sealed Quotations are invited from active GST registered firms for the procurement of the following item. The bidders can supply all or any item as per availability, required specifications and quality.

Sr. #	Items	Qty	Rate	Tax	Amount	Delivery Time*
1	<p><b>Drone Descriptions</b></p> <p>Drone Type: Vertical takeoff and landing (VTOL)</p> <p>Absolute horizontal accuracy: 1 cm (0.4 in)</p> <p>Maximum Takeoff weight: 4.7 kg (9.9 lb)</p> <p>Maximum payload weight: 800 g (1.8 lb)</p> <p>Wingspan: 125 cm (4.1 ft)</p> <p>Battery capacity: 180 wh or more</p> <p>Battery type: Li-ion, smart battery technology,</p> <p>Radio Link: Bi-directional 10 km (6 mi) in direct line of sight,</p> <p>Onboard GPS: Redundant, using GPS (L1, L2), GLONASS (L1, L2), Galileo (L1) and BeiDou (L1)</p> <p>Flight speed: Operational cruise speed, 16 m/s (35.8 mph)</p> <p>Wind resistance: Max sustained wind, 12 m/s (27 mph)</p> <p>Maximum flight time: Upto 59 min</p> <p>Maximum take of altitude: 2500 m (8200 ft) with normal above sea level: propellers high-altitude propellers up to 4800 m (15,700 ft) and fly up to 5000 m (16,400 ft) AMSL</p> <p>Auto landing accuracy: &lt; 2 m (&lt; 7 ft)</p> <p>Operation Temperature: -10 to +40 °C (+14 to +104 °F)</p> <p>Weather: IP54</p> <p><b>Camera Descriptions</b></p> <p>Magnification/ sensor Type: 61 MP Full Frame or more</p> <p>Payload including mount: 750g or less</p> <p>Maximum coverage at 120 m (400ft): Up to 300 ha at 1.9 cm/pixel</p> <p>Maximum coverage at 600 m (1970 ft): 1400 ha at 9.5 cm/pixel</p> <p>Horizontal absolute accuracy with ppk: 1 cm</p> <p>Vertical absolute accuracy with ppk: 3 cm</p> <p>Sensor type: Full frame</p> <p>Field of view Horizontal: 72° or more</p> <p>GSD at 45m altitude: 0.7 cm or less</p> <p>Maximum frontal overlap: At 120 m (400 ft), 85%</p> <p><b><i>Or equivalent to same specification mentioned above.</i></b></p>	01				
2	Additional Batteries for above mentioned equipment (Sr # 01).	03 Sets				

The details of the required equipment are stated below, the bidders can quote for equivalent models:

*\*After issuance of purchase order.*

**TERM & CONDITIONS:**

1. Sealed quotations can be submitted on or before December 19, 2024 till 11:00 a.m. along with Rs. 100,000 of bid earnest money in form of pay order/CDR/Bank Draft in the name of National Engineering Services Pakistan (Pvt) Limited. Quotations will be opened on the same date at 11:30 a.m. Pay order of supplier approved by the committee will be retained till completion of supply order. In case of non-compliance of the purchase order, earnest money will be forfeited and purchase order will be treated as cancelled.
2. The bids shall be evaluated as single stage two envelope. The financial bid should be submitted in separate envelope.
3. **Item wise cost will be evaluated, and the procuring agency can accept or reject any item at evaluation stage. The qualified supplier will be declared against each item.**
4. All quoted items should have minimum 2-years comprehensive warranty.
5. The procuring agency reserve the right to disqualify conditional bids.
6. Quotations received without earnest money and after due date and time shall not be entertained
7. The competent authority reserves the right to reject any or all the bids in accordance with Rule 33 of Public Procurement Rule 2004.
8. Supply of said items shall be made within three weeks of issuance of purchase order by NESPAK.
9. No advance payment will be made by NESPAK. Payment will be released within four weeks of supply of approved stock as per purchase order.
10. Sales Tax, income Tax and other Taxes shall be deducted as per Government rules.
11. This tender is available at NESPAK [www.nespak.com.pk](http://www.nespak.com.pk) and PPRA [www.ppra.org.pk](http://www.ppra.org.pk) websites.
12. Interested suppliers must attach GST & NTN certificates (Active Status Copies) along with quotation; otherwise quotation will not be entertained.
13. The vender can supply equivalent items subject to its compatibility with existing in hand equipment.

# TENDER FOR PROCUREMENT OF SURVEY EQUIPMENT

## LOT – 4

### Echosounder and Differential GPS

Sealed Quotations are invited from active GST registered firms for the procurement of the following item. The bidders can supply all or any item as per availability, required specifications and quality.

Sr. #	Items	Qty	Rate	Tax	Amount	Delivery Time*
1	<p><b><u>GNSS Performance RTK &amp; Static DGPS</u></b></p> <p><b>Signal Tracking</b>                      GPS: 1 C/A, L2C, L2P(Y), L5                      GLONASS: L1C/A, L1P, L2 C/A, L2P, L3 CDMA                      Galileo: E1, E5a, E5b, E5AltBOC, E6                      BeiDou: B1, B2, B3                      SBAS: L1 C/A, L5                      QZSS: L1 C/A, L1 SAIF, L2 C, L5, LEX                      IRNSS: L5                      L Band: Support                      GNSS Accuracies Real time kinematics (RTK)Horizontal: 8 mm + 1 ppm RMS                      Vertical: 15 mm + 1 ppm RMS Post-processing kinematics (PPK)Horizontal: 3 mm + 1 ppm RMS Vertical: 5 mm + 1 ppm RMS Post-processing static                      Horizontal: 2.5 mm + 0.5 ppm RMSVertical: 5 mm + 0.5 ppm RMS Code differential                      Horizontal: 0.4 m RMS: Vertical: 0.8 m RMSAutonomous                      Horizontal: 1.5 m RMS: Vertical: 2.5 m RMS</p> <p><b>Battery Timing: Internal 18 Hours</b></p> <p><b>Memory / Data Storage:</b> 8GB, Micro SD 128GB</p> <p><b>Output User Friendly:</b> USB Type-C port (external power, data download, firmware update) UHF antenna port (TNC female)</p> <p><b>USB Type A / Type C Cable, Bluetooth V4.2 Range</b></p> <p><b>WhatsApp Email Wi-Fi</b> 802.11 b/g/n, access.</p> <p><b>Data Open Formats:</b> RTCM 2.x, RTCM 3.x, CMR, CMR+, SCMRX input and output RINEX 2.11, 3.02 NMEA 0183 output NTRIP Client, NTRIP Caster</p> <p><b>Supported: 4G</b>                      Range: Internal Radio 10Km to 12Km and External Radio 25Km to 50Km</p> <p><b>IMU:</b> Tilt Compensated 0–60°                      Time to first fix(4)                      Cold start: &lt; 45 s Hot start: &lt; 10 s Signal re-acquisition: &lt; 1 s                      RTK tilt-compensated                      Typically, less than 10 mm + 0.7 mm/° tilt                      Tilt sensor: Calibration-free IMU, E-Bubble levelling                      Operating: -40°C to +65°C (-40°F to +149°F)</p> <p>Data Controller built in licensed Software with accessories</p> <p><b>Accessories for Based</b></p> <ul style="list-style-type: none"> <li>• 35W External Radio + High gain Antenna,</li> <li>• Set of Rover UHF Antenna</li> <li>• One Set of all Cables of base Receiver</li> </ul>	02 Sets				

	<ul style="list-style-type: none"> <li>• 02 Extension Rod, 03 Tribach Optical</li> <li>• 02 Wooden Heavy-Duty Tripod / Stand</li> </ul> <p><b>Accessories for Rover</b></p> <ul style="list-style-type: none"> <li>• 1 Set Cable of Rover Receiver</li> <li>• Dual Battery System set for Rover Receiver Working time 24 Hours)</li> <li>• 1 Dual battery Charger with cables</li> <li>• 1 Set of Rover UHF Antenna</li> </ul> <p>1 Set Rover Rod Pole with collector Holder Complete with related all standard accessories.</p> <p><b>Note:</b> Set includes 01 Base Receivers with External Radio, 01 Rover Receivers, 01 Data controller and required accessories  <b>Or equivalent to same specification mentioned above.</b></p>					
2	<p><b>Echo Logger Dual-frequency echo sounder with tilt and temperature sensor for Drone Required with</b></p> <ul style="list-style-type: none"> <li>- harness for the drone, stainless steel protective housing, -data cable with RS232 interface and connector for Sky Hub onboard computer</li> <li>- SPH ENGINEERING SOFTWARE: Sky Hub software package for Echo Sounder SKU: IS-SW-SKY HUB-ECHOSOUNDER Includes firmware for Sky Hub on-board computer and companion application for UgCS. Supports Echo Logger all products</li> <li>Sky Hub software package for True Terrain Following: SKU: IS-SW-SKY HUB-TTF</li> <li>Allows following terrain with very high precision on low altitude using an altimeter sensor. Requires Sky Hub on- board computer and compatible altimeter. Supports DJI M350/M500/M600Pro/M600/A3/M210/M210v2</li> <li>UG CS EXPERT perpetual license: SKU: UGCS-EXP-PERP, UgCS EXPERT perpetual license for 1 user</li> <li>Sky Hub onboard computer hardware: SKU: IS-SKYHUBS, Sky Hub is an onboard computer to log geotagged data from various sensors like GPR, altimeter, magnetometer, methane detector.</li> <li>Sky Hub smart cable assembly: Smart cable assembly to connect Sky Hub RTK to DJI M300/M350, SKU: IS-ACCS-CABLE-SH3-MSOORTK</li> <li>Laser altimeter for True Terrain Following: SKU: IS-ALTIMETER-SFSOD, Laser altimeter with data cable, connector for Sky Hub and plastic mountings, Radar altimeter for True Terrain Following: SKU: IS-ALTIMETER-NRA24, 24GHz radar altimeter with data cable, connector for Sky Hub and plastic mountings</li> <li>Obstacle detection sensor: SKU: IS-OBSTACLE-DETECT-RADAR, Obstacle detection system for DJI M350/M300 RTK drone, includes 77GHz sensor, data cable, plastic mountings and software support.</li> <li>Universal mount for heavy payloads: SKU: IS-PAYLOAD-MOUNTING</li> <li>Universal mounting for heavy payloads: echo sounders, water samplers, etc. Compatible with DJI M300/M350 RTK.</li> <li>Protective box for Sky Hub and True Terrain Following kit: SKU: IS-SKY HUB-TTF-PROTECTIVE-BOX, Protective/storage/transportation box for Sky Hub, altimeter and cables</li> <li>Data processing software: Eye4Software B.V. Hydromagic Survey license SKU: IS-SW-EYE SOFTW-HYDROMAGIC-SURVEY Computer bound license (two computers maximum). Includes 1-year support and updates.</li> </ul> <p><b>Or equivalent to same specification mentioned above.</b></p>	01 Set				

The details of the required equipment are stated below, the bidders can quote for equivalent models:

*\*After issuance of purchase order.*

**TERM & CONDITIONS:**

1. Sealed quotations can be submitted on or before December 19, 2024 till 11:00 a.m. along with Rs. 100,000 of bid earnest money in form of pay order/CDR/Bank Draft in the name of National Engineering Services Pakistan (Pvt) Limited. Quotations will be opened on the same date at 11:30 a.m. Pay order of supplier approved by the committee will be retained till completion of supply order. In case of non-compliance of the purchase order, earnest money will be forfeited and purchase order will be treated as cancelled.
2. The bids shall be evaluated as single stage two envelope. The financial bid should be submitted in separate envelope.
3. **Item wise cost will be evaluated, and the procuring agency can accept or reject any item at evaluation stage. The qualified supplier will be declared against each item.**
4. All quoted items should have minimum 2-years comprehensive warranty.
5. The procuring agency reserve the right to disqualify conditional bids.
6. Quotations received without earnest money and after due date and time shall not be entertained
7. The competent authority reserves the right to reject any or all the bids in accordance with Rule 33 of Public Procurement Rule 2004.
8. Supply of said items shall be made within three weeks of issuance of purchase order by NESPAK.
9. No advance payment will be made by NESPAK. Payment will be released within four weeks of supply of approved stock as per purchase order.
10. Sales Tax, income Tax and other Taxes shall be deducted as per Government rules.
11. This tender is available at NESPAK [www.nespak.com.pk](http://www.nespak.com.pk) and PPRA [www.ppra.org.pk](http://www.ppra.org.pk) websites.
12. Interested suppliers must attach GST & NTN certificates (Active Status Copies) along with quotation; otherwise quotation will not be entertained.
13. The vender can supply equivalent items subject to its compatibility with existing in hand equipment.