



## Invitation for Bids (IFB)

1. This Invitation to Bids follows the Procurement Notice IESCO/PMU/Goods/PN No.03/2024-25 for the following Procurement which will be circulated in National Newspapers.

| Tender Identification                             | Item Description  | Unit | Qty  | Aggregate Net worth in Million PKR | Amount of Bid Security in Rs. | Average Annual Turnover in Million PKR | Financial Resources in Million PKR |
|---|---|------|------|------------------------------------|-------------------------------|--|------------------------------------|
| PMU/Goods/<br>NCB -165                            | 132KV Lightening Arrester with SSS with allied & Termination Connectors accessories | No.  | 55   | 12                                 | 685,000                       | 74                                     | 8                                  |
|   | 11KV Lightening Arrester with allied accessories                                    | No.  | 15   |                                    |                               |  |                                    |
| PMU/Goods/<br>NCB -166                            | 220KV Column high level   | No.  | 6    | 3                                  | 180,000                       | 19                                     | 3                                  |
|   | 220KV Beam high level   | No.  | 4    |                                    |                               |  |                                    |
| PMU/Goods/<br>NCB -167                            | 132KV Column low level  | No.  | 29   | 12                                 | 725,000                       | 78                                     | 13                                 |
|   | 132KV Beam low level  | No.  | 14   |                                    |                               |  |                                    |
| PMU/Goods/<br>NCB -168                            | 132KV Earth Mast  | No.  | 5    | 6                                  | 337,000                       | 36                                     | 6                                  |
|   | 11KV Bus Bar Structure  | No.  | 4    |                                    |                               |  |                                    |
|   | Earthing Platform   | No.  | 166  |                                    |                               |  |                                    |
| PMU/Goods/<br>NCB -169                            | Control Panel CP-30   | No.  | 10   | 6                                  | 332,000                       | 36                                     | 6                                  |
| PMU/Goods/<br>NCB -170                            | Control Panel CP-50   | No.  | 12   | 6                                  | 362,000                       | 39                                     | 6                                  |
| PMU/Goods/<br>NCB -171                            | Relay Panel RP-3  | No.  | 14   | 11                                 | 633,000                       | 68                                     | 11                                 |
| PMU/Goods/<br>NCB -172                            | Relay Panel RP-4  | No.  | 12   | 11                                 | 591,000                       | 64                                     | 11                                 |
| PMU/Goods/<br>NCB -173                            | 11KV Outgoing Panel 25 KA   | No.  | 22   | 38                                 | 2,153,000                     | 232                                    | 38                                 |
| PMU/Goods/<br>NCB -174                            | DC Trip Circuit Supervision Relay   | No.  | 125  | 2                                  | 141,000                       | 15                                     | 2                                  |
| PMU/Goods/<br>NCB -175                            | Connector Type TMHH.  | No.  | 249  | 18                                 | 1,039,000                     | 112                                    | 18                                 |
|   | Connector Type TM89A or TM 89 F 198   | No.  | 21   |                                    |                               |  |                                    |
|   | Connector Type TM100F or TM 100 81  | No.  | 60   |                                    |                               |  |                                    |
|   | Connector Type 90BH40   | No.  | 209  |                                    |                               |  |                                    |
|   | Connector Type 90BH30   | No.  | 15   |                                    |                               |  |                                    |
|   | Earth Rod 16mm dia 3Mtr Long  | No.  | 660  |                                    |                               |  |                                    |
|   | Tension Assembly for Conductor 600 mm <sup>2</sup>                                  | Set  | 96   |                                    |                               |  |                                    |
| Tension Assembly for Earth wire 9 mm <sup>2</sup> | No.   | 204  |      |                                    |                               |  |                                    |
| PMU/Goods/<br>NCB -176                            | Cartridge Type A  | No.  | 2930 | 8                                  | 481,000                       | 37                                     | 6                                  |
|   | Cartridge Type B  | No.  | 1880 |                                    |                               |  |                                    |
|   | Cartridge Type C  | No.  | 855  |                                    |                               |  |                                    |
|   | Mould for Type A  | No.  | 264  |                                    |                               |  |                                    |
|   | Mould for Type B  | No.  | 152  |                                    |                               |  |                                    |
|   | Mould for Type C  | No.  | 67   |                                    |                               |  |                                    |
|   | Holding clamp for Mould   | No.  | 36   |                                    |                               |  |                                    |
| PMU/Goods/<br>NCB -177                            | Straight JOINT KIT 1000 MCM   | No.  | 80   | 2                                  | 135,000                       | 15                                     | 2                                  |
|   | Indoor Termination Kits for 500 MCM   | No.  | 74   |                                    |                               |  |                                    |
|   | Outdoor Termination Kits for 500 MCM  | No.  | 92   |                                    |                               |  |                                    |
|   | Indoor Termination Kits for 4/0 AWG   | Set  | 41   |                                    |                               |  |                                    |

|                        |  |     |      |    |           |     |    |
|------------------------|--|-----|------|----|-----------|-----|----|
| PMU/Goods/<br>NCB -178 | 110 Volt Battery Bank a/w allied accessories                                       | Set | 46   | 41 | 2,317,000 | 251 | 41 |
| PMU/Goods/<br>NCB -179 | 110 Volt Battery Charger   | No. | 46   | 6  | 339,000   | 36  | 6  |
| PMU/Goods/<br>NCB -180 | 11 KV Capacitor Rack with Structure along with all allied accessories Complete Set | No. | 30   | 9  | 536,000   | 58  | 9  |
| PMU/Goods/<br>NCB -181 | Capacitor Fuse   | No. | 1638 | 7  | 430,000   | 33  | 5  |
|                        | Busbar Spouts for Capacitor Racks  | No. | 203  |    |           |     |    |
|                        | Main Post for Capacitor Racks  | No. | 117  |    |           |     |    |
|                        | Neutral CTs  | No. | 20   |    |           |     |    |
| PMU/Goods/<br>NCB -182 | Landative Tower complete   | No. | 4    | 5  | 309,000   | 33  | 5  |
| PMU/Goods/<br>NCB -183 | Additional Cross arms for ZM-1 Tower   | No. | 14   | 4  | 233,000   | 25  | 4  |
|                        | Additional Cross arms for ZM-30 Tower  | No. | 16   |    |           |     |    |
|                        | Additional Cross arms for ZM-60 Tower  | No. | 64   |    |           |     |    |

2. IESCO Project Management Unit (PMU) has reserved the funds for the procurement planned during financial year 2024-25. It is intended that part of the proceeds of the funds will be used to cover eligible payment under the contracts for the above procurements.
3. The undersigned now invites sealed bids from eligible bidders for supply of above material.
4. **Qualification & Experience**
  - i. Bidder/JV must demonstrate two (02) No. of contracts that have been successfully completed within last Five (05) years similar to the proposed work. The value of each Contract Agreements / Work Orders shall be equal to **amount as mentioned in Para-1**. For the purpose, the bidder/JV shall provide relevant Work Orders/Contract Agreements & Completion certificates etc. Bidder/JV must also demonstrate satisfactory performance of the completed works.
  - ii. The Bidder/JV shall demonstrate financial soundness as mentioned above, however detailed terms and conditions are mentioned in **Appendix-A of BD**
  - iii. Manufacturer will demonstrate at least five-year experience of designing and manufacturing of similar material / equipment and three-year satisfactory operational performance from date of submission of bid.
5. The bidding shall be conducted in line with the Single Stage Single Envelope procedure of the Public Procurement Rules – 2004 (amended to-date), Regulations, Regulatory Guides, Procurement Guidelines or Instructions issued by the Authority (from time to time), and is open to all potential bidders.
6. All bids must be accompanied by a Bid Security in favor of Chief Engineer (Development) in an acceptable form mentioned in ITB in the amount fixed in **PKR valid for 28 days** beyond bid validity period and validity of **bid is at least 75 days** from date of submission of bid.
7. The original bid along with one copy, properly filled in, and enclosed in sealed envelope(s) must be delivered through courier or physically to the Office of Chief Engineer (Development), IESCO Headquarters, Street # 40, Sector G-7/4, Islamabad on or before **13<sup>th</sup> August 2024 at 1100 Hours** and same will be opened at **1130 Hours** in the office of Chief Engineer (Development), IESCO Headquarters Street No. 40, G-7/4, Islamabad on the same date in the presence of participants or their authorized representatives who choose to attend (bearing Authority letters).
8. Interested bidder(s) / firm (s) may visit IESCO website for scrutiny of bidding documents, however bidder will submit their bid(s) after purchase of bidding document from office of the undersigned on request after payment of non-refundable fee of **Rs.5,000/-** for participation on any working day during office hours or may be sent through Courier if requested by the bidder with an additional fee of **Rs. 1,500/-** per document.
9. Late submission of bid will not be entertained.
10. IESCO reserves the right to reject the bids as per Rule-33 (1) of PPRA Rules-2004 (amended to date)
11. Electronic bids are not acceptable.

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