

Centre of Excellence for Electric Vehicles and Related Technologies **DELHI TECHNOLOGICAL UNIVERSITY**

(Formerly Delhi College of Engineering) Shahbad Daulatpur, Bawana Road, Delhi-110042

F No. DTU/CoE for EVRT/DKDF/2022/ 90

Dated: 09.01.2023

NOTICE INVITING QUOTATION

Centre of Excellence for Electric Vehicles and Related Technologies, Delhi Technological University invites sealed quotations for the supply of following items in Centre of Excellence. The sealed quotations on company's letter head including GST No. with F. No. DTU/CoE for EVRT/DKDF/2022/27, written on the sealed cover should reach to the office of Centre of Excellence, EVRT, Electrical Engineering Department, Delhi Technological University, Main Bawana Road, Shahbad Daulatpur, Delhi-110042 latest by 19/01/2023.

| S. No. | Item Description | Quantity |
|--------|---|----------|
| 1. | Hybrid AC EV Charger 13.8 kW AC Hybrid EV Charger having single 7.2 KW AC type 2 connecctor and dual 3.3 kW industrial sockets with wifi, BT, GSM, HMI and OCPP | 01 |
| | Input Power: | |
| | • Rated Power: Hybrid 13.8 (3.3*2+7.2*1) kW | |
| | Input voltage: 415 V AC 3 phase | |
| | User Interface and control function: | |
| | Display: 4.3 TFT LCD with touch | |
| | Push Button: Emergency Stop | |
| | User Authentication: RFID + OCPPv1.6 | |
| | | |

Kindly mention the link to GeM portal in your quotation, if your item is available on GeM.

S.D.

(Sh. Ashish Kulkarni) CoE for EVRT, DTU

Copy to:

- 1. Co-coordinator, CoE for EVRT
- 2. Registrar, DTU
- 3. HOD (EED) to upload on DTU website
- 4. Notice Board, EED/HOD