No. CE(SPD)/EV tender/T-01/

ADDENDA - 05

Dt.04.11.2021



All Prospective Bidders,

Registered on Mahavitaran E-tender portal

Name of Contract:Planning, Designing, Engineering, Supply, Testing, Erection & Commissioning along with 5 year comprehensive on-site warranty of 50 nos, of locations with a set DC (Fast) Charging Equipment compatible with Bharat DC-001 15 kWcharger and Combination of 50 kW CCS-2 + CHAdeMO charger

Addenda-01

Addenda-02 Addenda-03

Addenda-04

In Pursuant to bidding information, amendment to Tender Document the following modifications are made to, and shall form a part of the Tender documents for the above referred project.

Revised Schedule of Prices are as under:

Item Name	1	Planning, designing, Manufacturing, enginee with 5 year compressive on-site warranty of Bharat DC -001 15 kW charger specification	Planning, designing, Manufacth with 5 year compressive on-sit Combination of CCS-2 & CHAda	Supply and laying of 3.5CX 120 specification) from metering of	method of installation,	method of installation. Supply and laying 4 C X 16 sqmm LT XLI from metering cabinet to MCB along wit Installation, For Bharat DC 001 Charger		G.	4 3.	8 7 5	8 7 3	9 8 7 3		11 10 9 8 7
	2	Planning, designing, Manufacturing, engineering, supply, testing, erection & commissioning along with 5 year compressive on-site warranty of 50 nos, DC (Fast) charging equipment compatible with Bharat DC -001 15 kW charger specification	Planning, designing, Manufacturing, engineering, supply, testing, erection & commissioning along with 5 year compressive on-site warranty of 50 nos. DC (Fast) charging equipment compatible with Combination of CCS-2 & CHAdeMO 50kW charger specification	Supply and laying of 3.5CX 120 sqmm LT XLPE Aluminium armoured cable (as per MSEDCL specification) from metering cabinet along with excavation, backfilling tiles etc as per standard method of installation.	Supply and laying 4 C X 16 sqmm LT XLPE Aluminium armoured cable (as per MSEDCL specification)	from metering cabinet to MCB along with excavation, backfilling tiles etc as per standard method of installation, For Bharat DC 001 Charger	from metering cabinet to MCB along with excavation, backfilling tiles etc as per standard method of installation. For Bharat DC 001 Charger Supply and laying 4 C X 10 sqmm LT XLPE copper armoured cable (as per MSEDCL specification) MCB to Bharat DC 001 charger along with excavation, backfilling tiles etc as per standard method of installation,	from metering cabinet to MCB along with excavation, backfilling tiles etc as per standard method of installation. For Bharat DC 001 Charger Supply and laying 4 C X 10 sqmm LT XLPE copper armoured cable (as per MSEDCL specification) MCB to Bharat DC 001 charger along with excavation, backfilling tiles etc as per standard method of Installation. Supply and laying of 3.5CX 70 sqmm LT XLPE Aluminium armoured cable (as per MSEDCL specification) from metering cabinet to MCB along with excavation, backfilling tiles etc as per standard method of installation. For CCS-2 + CHAdeMO Charger	rom metering cabinet to MCB along with excavation, backfilling tiles etc as per standard method of nstallation. For Bharat DC 001 Charger Supply and laying 4 C X 10 sqmm LT XLPE copper armoured cable (as per MSEDCL specification) MCB to Bharat DC 001 charger along with excavation, backfilling tiles etc as per standard method of Installation. Supply and laying of 3.5CX 70 sqmm LT XLPE Aluminium armoured cable (as per MSEDCL specification) Specification) from metering cabinet to MCB along with excavation, backfilling tiles etc as per standard method of installation. For CCS-2 + CHAdeMO Charger Supply and laying of 3.5CX 50 sqmm LT XLPE Copper armoured cable (as per MSEDCL specification) MCB to Combination of CCS-2 & CHAdeMO charger along with excavation, backfilling tiles etc as per standard method of installation.	rom metering cabinet to MCB along with excavation, backfilling tiles etc as per standard method of stallation, For Bharat DC 001 Charger Installation, For Bharat DC 001 Charger Installation, For Bharat DC 001 Charger along with excavation, backfilling tiles etc as per MSEDCL specification) with the excavation, backfilling tiles etc as per standard method of stallation, Installation, For Bharat DC 001 charger along with excavation, backfilling tiles etc as per standard method of stallation, For CGS-2 & CHAdeMO Charger Supply and laying of 3.5CX 70 sqmm LT XLPE Aluminium armoured cable (as per MSEDCL specification) with excavation, backfilling tiles etc as per standard method of installation, For CGS-2 & CHAdeMO Charger along with excavation, backfilling tiles etc as per standard method of installation. Supply and laying of 3.5CX 50 sqmm LT XLPE Copper armoured cable (as per MSEDCL specification) with excavation, backfilling tiles etc as per standard method of installation. Froviding and fining of earthing set (25x3mm G.l. Strip with minimum 80 micron Galvanizing, H.T. Providing and heritonic clay etc las per MSEDCL specification.	rom metering cabinet to MCB along with excavation, backfilling tiles etc as per standard method of nstallation, for Bharat DC 001 Charger lupply and laying 4 C X 10 sqmm LT XLPE copper armoured cable (as per MSEDCL specification) at Bharat DC 001 charger along with excavation, backfilling tiles etc as per standard method of nstallation, lupply and laying of 3.5 C X 70 sqmm LT XLPE Aluminium armoured cable (as per MSEDCL specification) from metering cabinet to MCB along with excavation, backfilling tiles etc as per standard method of installation. For CCS-2 + CHAdeMO Charger standard method of installation, For CCS-2 + CHAdeMO Charger standard method of installation, MCB to Combination of CCS-2 & CHAdeMO charger along with excavation, backfilling tiles etc as per standard method of installation, Providing and fixing of earthing set (25x3mm GL Strip with minimum 80 micron Galvanizing, H.T. Providing and fixing of earthing set (25x3mm GL Strip with minimum 80 micron Galvanizing, H.T.	tom metering cabinet to MCB along with excavation, backfilling tiles etc as per standard method of istallation. For Bharat DC 001 Charger LT XLPE copper armoured cable (as per MSEDCL specification) to Bharat DC 001 charger along with excavation, backfilling tiles etc as per MSEDCL specification) from metering cabinet to MCB along with excavation, backfilling tiles etc as per MSEDCL specification) from metering cabinet to MCB along with excavation, backfilling tiles etc as per tandard method of installation. For CCS-2 + CHAdeMO Charger along with excavation, backfilling tiles etc as per tandard method of installation. MCB to Combination of CCS-2 & CHAdeMO charger along with excavation, backfilling tiles etc as per standard method of installation. Providing and fixing of earthing set (25x3mm G.I. Strip with minimum 80 micron Galvanizing, H.T. earthing pipe, bentonite clay, etc.) as per MSEDCL specification. Providing and fixing of MCB 32A Four pole with enclosure Providing and fixing of MCB 32A Four pole with enclosure	om metering cabinet to MCB along with excavation, backfilling tiles etc as per standard method of istallation, for Bharat DC 001 Charger pupply and laying 4 C X 10 sqmm LT XLPE copper armoured cable (as per MSEDCL specification) first metering cabinet to MCB to Bharat DC 001 charger along with excavation, backfilling tiles etc as per standard method of istallation. 1. Stallation, for metering cabinet to MCB along with excavation, backfilling tiles etc as per transper transper transper for metering cabinet to MCB along with excavation, backfilling tiles etc as per transper transper for CCS-2 + CHAdeMO Charger 1. Stallation, for CCS-2 & CHAdeMO Charger armoured cable (as per MSEDCL specification) for the combination of CCS-2 & CHAdeMO Charger along with excavation, backfilling tiles etc as per standard method of installation. 1. Providing and fixing of earthing set (25x3mm G.1. Strip with minimum 80 micron Galvanizing, H.T. earthing pipe, bentonte clay, etc.) as per MSEDCL specification. 1. Providing and fixing of MCB 32A Four pole with enclosure providing and fixing of MCB 100A Four pole with enclosure providing and fixing of MCB 100A Four pole with enclosure providing and fixing of MCB 100A Four pole with enclosure providing and fixing of MCB 100A Four pole with enclosure providing and fixing of MCB 100A Four pole with enclosure providing and fixing of MCB 100A Four pole with enclosure providing and fixing of MCB 100A Four pole with enclosure providing and fixing of MCB 100A Four pole with enclosure providing and fixing of MCB 100A Four pole with enclosure providing and fixing of MCB 100A Four pole with enclosure providing and fixing of MCB 100A Four pole with enclosure providing and fixing of MCB 100A Four pole with enclosure providing and fixing of MCB 100A Four pole with enclosure providing and fixing of MCB 100A Four pole with enclosure providing and fixing of MCB 100A Four pole with enclosure providing and fixing of MCB 100A Four pole with enclosure providing and fixing of MCB 100A Four pole with enclo	bom metering cabinet to MCB along with excavation, backfilling tiles etc as per standard method of stallation, for Bharat DC 001 Charger stallation, for Bharat DC 001 Charger along with excavation, backfilling tiles etc as per MSEDCL specification) ICB to Bharat DC 001 charger along with excavation, backfilling tiles etc as per standard method of stallation, stallation, Pecification) from metering cabinet to MCB along with excavation, backfilling tiles etc as per tandard method of installation, for CCS-2 + CHAdeMO Charger tandard method of installation, for CCS-2 + CHAdeMO Charger tandard method of installation, TXLPE Copper armoured cable (as per MSEDCL specification) ACB to Combination of CCS-2 & CHAdeMO charger along with excavation, backfilling tiles etc as per tandard method of installation, roviding and fixing of earthing set (25x3mm G.L Strip with minimum 80 micron Galvanizing, H.T. earthing pipe, bentonite clay, etc.) as per MSEDCL specification. Providing and fixing of MCB 32A Four pole with enclosure Providing and fixing of MCB 32A Four pole with enclosure Providing and fixing of MCB 32A Four pole with enclosure Providing and fixing of MCB 100A Four pole with enclosure Providing and fixing of MCB 32A Four pole with enclosure Providing and fixing of MCB 32A Four pole with enclosure
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SECTION IX:	4	ш	1	15		15	10	10	10 15	10 10 10 2	15 10 10 2 2	15 10 10 10 10 10	15 10 10 15 15	15 10 10 10 10 1
SECTION IX: Schedule of Prices Estimated Quoted base price per location for estimated location for the base price per location for the base per location for	ca													
Applicable GST	6													
Amount of GST	7 =(5*6)/100	0	0	0		0	0 0	0 0						
Rate per location including	8 = 5+7	0	0	0	0		0	c 0			C C C C			0 0 0 0 0 0 0 0
Total nos.	٠	50	50	50	50		50	50	50 50 50	50 50 50	50 50 50	50 50 50 50	50 50 50 50 50 50 50 50 50 50 50 50 50 5	50 50 50 50 50 50 50 50 50 50 50 50 50 5
Total Amount	10 = 8*9	0	0	0	0		0	0 0		0 0 0 0				
Total words	11													0 0

Total

- The bidder(s) has to mandatorily quote for all the line items/services/jobs enlisted in the Price Bid Sheet format. Else, the bid shall be liable for outright rejection.
- The scope of work as mentioned in tender document has to be executed even if it is not covered in schedule of prices. The above rates has to cover all cost

If there is a discrepancy between the individual unit rates and the total amount, the unit rates will prevail

- Bid with variable price(s) will not be accepted.
- Prices once quoted shall remain firm, and not subject to any escalation, till completion/execution of the contractual assignments/work and till the contract's
- validity's extension, if any.
- photocopy of their tax registration certificate(s) and PAN along with each Tax invoice. The contractor shall need to be mandatorily registered with the relevant Tax Authority (ies) for the LOA items (services, where applicable), and furnish
- Deposit of all statutory taxes, dutles, levies, etc. to government authorities shall be the sole responsibility of the contractor and the contractor shall indemnify MSEDCL for any tax claims/problems, etc. with the statutory authority/Government or State authorities.
- 13. MSEDCL reserves the right to seek details on material cost, import content, overheads, etc. Such information will be treated confidentially. //We have read all the terms and conditions of the Tender/IFB/NIT and the Annexure(s) thereto and agree to accept and abide by the same in total. The above quotation has been prepared after taking into account all the terms and conditions of the Tender/IFB/NIT. MSEDCL have the rights to accept or reject any bid or part without assigning any reason. Income tax, TDS, etc. will be deducted at source by MSEDCL as per government policies. Benefit of any reduction in taxes & duties during the execution of contract shall be passed on to MSEDCL by the implementing partner(s The bidder(s) shall comply with all the statutory compliances, specifically pertaining to The Legal Metrology Act 2009 registered with the relevant tax authorities. Applicable taxes, duties, cess, etc. shall be paid on actuals as applicable in the state where the products are delivered, provided that the bidder(s) is
- (SEAL & SIGNARURE OF BIDDER)

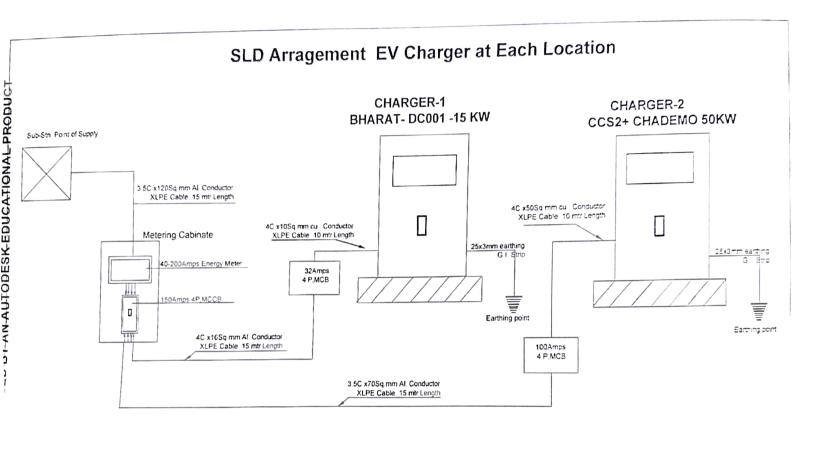
in the capacity of

Duly authorized to sign the Bid for and on behalf of

Please note that this 'ADDENDA-05 forms a part of the tender document and a confirmation of its acceptance is to be submitted by signing copy of this Addenda as a part of Bidder's

(Special Project Department) Chief Engineer

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