

CORRIGENDUM-I

Subject: - Request for Proposal (RFP) for “Design Build, Finance, Operation and Maintenance, Transfer on (DBFOT)- Public Private Partnership (PPP mode) for the Development of Electric Vehicle (EV) charging station with wayside amenities on the National Highway in Himachal Pradesh on PPP Mode”.

With reference to the subject cited Request for Proposal (RFP) issued vide this office letter of even file No. RTDC/EV Charging Station/2023/4011-19 dated 17-02-2024, the following amendment is hereby issued on administrative reason without any prejudice to the other dates, terms and condition.

Sr. No.	Page & Clause No.of RFP	Earlier	May be Read as
1	Opening of Financial Bids Under 3.6.6 page 23	In consideration of the grant of Concession, the Concessionaire shall quote ACF (in rupees) to the Authority from the 1st year of commercial operations as Annual Concessional fees (ACF) (the "Concession fee") and 7% yearly in absolute figures to be added over the previous year's ACF till the end of the concession period	In consideration of the grant of Concession, the Concessionaire shall quote ACF (in rupees) to the Authority from the 1st year of commercial operations as Annual Concessional fees (ACF) (the "Concession fee") and 5% yearly in absolute figures to be added over the previous year's ACF till the end of the concession period
2	Type of Chargers: Fast Page No.68	Bus Charger/ Dual-Gun (240kW); 4 Wheeler Charger /Dual-Gun X2 (60kW each); and 2 Wheeler / 3 Wheeler Charger / Dual -Gun X 2 (22 kW each).	Bus Charger / Dual - Gun (240kW) ; 4 Wheeler Charger /Dual-Gun X2 (60kW each)
3	PCS Specification & Mandatory Requirements for each Site page 61 & 68	1 fast Chargers (dual-gun/240 kW) for e-bus/truck, 2 fast chargers (dual-gun 60 kW) for 4Wheeler and 2 fast chargers (dual-gun 22 kW) for 2Wheeler/3Wheeler as per the standards prescribed by GoI. Bus Charger/ Dual-Gun (240kW); 4Wheeler Charger /Dual-Gun X2 (60kWeach) and 2 Wheeler / 3 Wheeler Charger /Dual-Gun X 2 (22 kW each).	1 fast Chargers (dual-gun/240 kW) for e-bus/truck, 2 fast chargers (dual-gun 60 kW) for 4 Wheeler as per the standards prescribed by GoI. Bus Charger / Dual - Gun (240kW); 4 Wheeler Charger /Dual-Gun X2 (60kWeach).



Sr. No.	Page & Clause No. of RFP	Earlier	May be Read as
4	Annexure-III Safety Provision Page No. 62	Electricity Vehicle Supply Equipment (EVSE) should have been type tested by an agency/ lab accredited by National Accreditation Board for Testing and Calibration Laboratories (NABL) from time to time.	Electricity Vehicle Supply Equipment (EVSE) should have been type tested by an agency/ lab accredited by Automotive Research Association of India (ARAI) /International Centre for Automotive Technology / ICAT from time to time.
5	Digital Communication between different Charging Stations Page No. 64	Metering- Smart metering as per Indian Standards must be ensured for power consumption by EV chargers at the EV Charging Station. Separate metering must be assured by the CPO for other associated purposes such as office of EV Charging Station, public amenities, consumption of other equipment etc. Tariff as applicable to non-Domestic category shall be applicable to the same as per UPERC tariff regulation.	Metering- Smart metering as per Indian Standards must be ensured for power consumption by EV chargers at the EV Charging Station. Separate metering must be assured by the CPO for other associated purposes such as office of EV Charging Station, public amenities, consumption of other equipment etc. Tariff as applicable to non-Domestic category shall be applicable to the same as per Himachal Pradesh Electricity Regulatory Commission (HPERC) tariff regulation.
6	Type of Chargers: fast point No.-5 page 68	Billing must be as per Service Fee quoted and accepted by the Authority	Deleted
7	Bill of Quantity (BOQ) Corridor-1 Point No.- 8	Bill of quantity (BOQ) Corridor-1 as shown in RFP.	As per table –A mentioned below.

Table-A									Annual Concession Fee (ACF) quoted by the bidder (In Rs.)	
May be read as									In Figures	In Words
No. of Locations for Corridor -1	Tentative Area in (sqm)	Charging Guns for Buses	Charging Guns for Cars	Supermarket + Reception Area in Sqm	Small office Area in Sqm	Toilet M&F Area in Sqm	Seating area in Sqm	Kitchen Area in Sqm		
Mohal Mauza Rora Baliwal (Una)	592	2	4	24.05	4.86	9.36	8.4	5.67		

NOTE:- The minimum obligatory facilities shall be exempted where the Public Charging Station (PCS) area is less than 200 SQM. For the rest PCS the minimum obligatory infrastructure facilities shall be mandatory. The bidder is free to plan his layout for particular PCS and he can go for vertical construction.

Sr. No.	Description	Earlier	Extended to
1	Date of opening of Technical Bid	07-03-2024 at 03:00 PM	08-04-2024 at 03:00 PM



Deputy General Manager,
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(P)

No. RTDC/EV Charging Station/2023/ 4190-92

Dated: 01/02/2024

Copy forwarded to: -

1. The Principal Secretary (Transport) to the Govt. of Himachal Pradesh, for information please.
2. The Director, RTDC, US Club, Shimla-1 for information please.
- ✓ 3. The Director Transport, Parivahan Bhawan, Shimla-4 for information please.



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