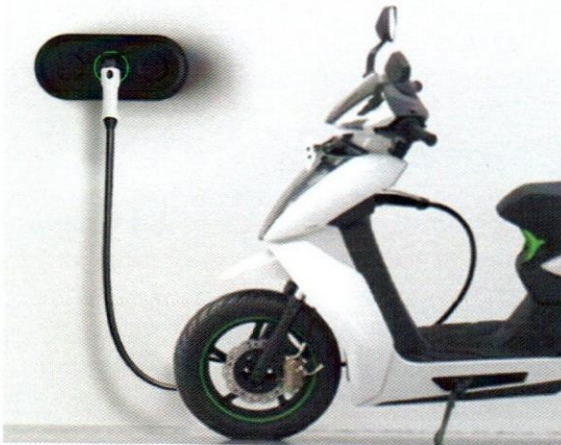


Corrigendum-3 for RFS No: CMC/BR/21-22/RB/KG/934 dated 14.07.2021

S.No	Clause No/Page No	Existing Clause	Modified Clause
1	Annexure 10/Page no 56	As per letter, from Department of Science and Technology (DST) to Dialogue and Development Commission of Delhi (DDCD), dated 14 th January 2021, Reference No. G-30011-44/2020-PROJ	As per letter, from the office of Principal Scientific Adviser to the Govt. of India. to the Chair of the Working Group for Accelerated Roll-out of Charging Infrastructure in Delhi, dated 14 th January 2021, Reference No. G-30011-44/2020-PROJ.
2	Clause No 7.1.2.4/ Page no 11	* For LEV AC Chargers, the communication capability shall be ascertained and applicable post notification of the standards/specifications by Bureau of Indian Standards(BIS)/Department of Science & Technology (DST).	Deleted
3	Clause No 7.1.3.2/ Page no 12,13	*For LEV AC Chargers, the communication capability shall be ascertained and applicable post notification of the standards/specifications by BIS/DST	Deleted
4	Annexure 12	NA	Communication Interface for LEV AC Charger
5	Annexure 13	NA	Affidavit cum Undertaking confirming the Qualification Criteria

Indicative Designs and Circuitry

Designs of the Charge Point developed by Students of National Institute of Design, Ahmadabad*



Physical Properties

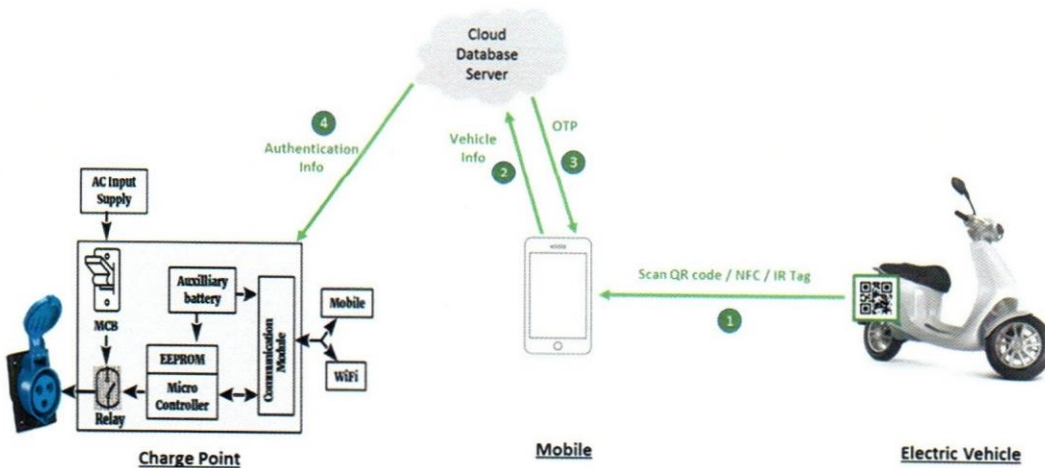
Public Space Unit
 Dimensions [HxWxD] : 1775x200x200

- Modular Design** - one to three modules can be mounted on the pole as per requirement. This also makes it easy to replace and maintain the modules if and when required.
- Weather and vandalism resistant** - Mild Steel outer body, heat resistant polymer shell at operation area, also protects socket from natural elements like rain, snow and sunlight.
- Negligible contact point** - User only touches their own cable, not any part of the unit making the user safe from electrocuting or bacterial contact.

Mini Unit
 Dimensions [HxWxD] : 300x200x130

- Wall Mounted Unit** - ideal for small vendors, semi-open spaces and indoor applications.
- Easy to mount and take it down** to be stored away when not required.
- Hard heat resistant polymer body**, protects it from natural elements and shocks.

Technical Details:
 - Unique QR code for each socket (etched on 1/8 sheet)
 - Solid steel sheet cap with LED indicator. This part agrees with a key to allow access to the rest of the unit for maintenance and installation.
 - Micro-USB module of two port (part of battery, for wall mounting, protection included).
 - Emergency STOP button embedded in the shell.
 - Emergency STOP button.
 - 1/8 gauge mild steel sheet rolled and bent into 'M' shape to achieve the auto-shield. Finished with a powder coating of the signature blue color.



*Design IP Rights rest with NID, Ahmadabad

Affidavit cum Undertaking confirming the Qualification Criteria

(To be printed on Letter Head of the Empanelled Agency)

To,
BSES Rajdhani Power Limited
BSES Bhawan, Nehru Place, New Delhi-110019

Sub : Affidavit Cum Undertaking.

Sir,

I, S/O of Shri..... aged about _____ resident of Aadhar No. _____ do hereby confirm that I am the authorized representative of M/s_____ having its addresses at _____ having PAN NO. / CIN NO. _____ “hereinafter called as VENDOR”, being authorized vide board resolution/authorization letter no. _____. That I am competent to depose and submit this affidavit cum undertaking on behalf of the vendor, as follows:

1. That the Vendor has participated in the RFS FOR SELECTION No: CMC/BR/21-22/RB/KG/934 dated 14.07.2021 and has submitted all the required documents associated/required for the participation of this tender.
2. That the Vendor possesses all required experience and resources, making the vendor qualified for participation in the captioned tender.
3. I further confirm that the vendor has installed more than 10 EV Charging points over the period of its operations as on the date of publication of this RFS and is in full compliance of clause 10.1 “Empanelled Agency/Bidder Qualification”. The details/address at which the said EV Charging points are attached with this undertaking, which can be inspected by BRPL at any point of time.
4. I say that as the said Charging points have been installed by the vendor at its own premises, accordingly the Purchase Orders in support of aggregate charges cannot be submitted.
5. I do hereby confirm that I have read and understood the terms of this affidavit cum undertaking.
6. I do hereby confirm and acknowledge the right of the DISCOM, if it finds to the contrary to the terms of this undertaking, to declare, our tender to be non-compliant and if the empanelment certificate has been awarded to declare the empanelment null and void

and in that eventuality, the vendor shall not be having any right to claim anything from BRPL or its employees/associates/directors etc.

On behalf of M/s _____

DEPONENT

Name: _____

VERIFICATION

Verified at Delhi on thisday of2021 that the contents of my above affidavit cum undertaking are true and correct to the best of my knowledge and no part of it is false and nothing material has been concealed therein.

DEPONENT

Place: _____

Date: _____