

NEW AND RENEWABLE ENERGY DEPARTMENT, HARYANA

Akshay Urja Bhawan, Sector-17, Panchkula

Phone 0172-2585733, EPBX No.2587233, 2587833, E-mail: hareda-chd@nic.in

ADVISORY TO CHARGE POINT OPERATORS (CPO) FOR SUBMISSION OF INFORMATION INTO NATIONAL ONLINE DATABASE ON PUBLIC ELECTRIC VEHICLE CHARGING.

Ministry of Power, Government of India, has issued the revised consolidated Guidelines and Standards on Charging Infrastructure for Electric Vehicles vide letter No. 12/2/2018- EV (Comp. No.244347) dated 14th January 2022 ("Guidelines") In terms of Clause (11) of the aforesaid Guidelines, the Bureau of Energy Efficiency (BEE) has been designated as the Central Nodal Agency (CNA) for the rollout of EV Public Charging Infrastructure in the country. In Haryana, New and Renewable Energy Department has been designed as State Nodal Agency (SNA) for creation of charging infrastructure for electric vehicles in the State vide Haryana Government's notification dated 3rd December, 2020.

The aforesaid guidelines provide for:

- Clause 3.1 (lx): Every Public EV Charging Station shall share charging station data with the appropriate State Nodal Agency and adhere to protocols as prescribed by the BEE.
- Clause 3.3: Clarifies that public charging infrastructure requirements do not apply to Private Charging Points meant for self-use of individual EV owners (non-commercial)
- Clause 3.5: Public Charging Station may be established by housing societies, malls, office complexes, restaurants, hotels etc with a provision to allow charging of visitors' vehicles which are permitted to come into its premises.

Bureau of Energy Efficiency in its capacity as the Central Nodal Agency has developed a National Web Portal and a Mobile Application to facilitate in-vehicle navigation to the nearest public EV charger, a web-portal for public EV charging station registration and an online web-portal to enable CPOs to register their charging details securely into the National Online Database.

Now therefore in terms of the aforesaid Guidelines, all entities operating Public EV Charging Stations, battery swapping or battery charging stations, established with or without Government support (financial/otherwise), anywhere in Haryana are required to submit/update the data online through the respective SNA for updation on the National web portal developed by BEE.

All Public Charge Point Operators (private/public entities) are therefore, advised to comply with aforesaid guidelines and register & provide the required detailed information as per the format available at www.evyatra.beeindia.gov.in/bee-ev-web/register-charging-point-operator by logging into the web-portal available at www.evyatra.beeindia.gov.in on weekly basis.

