



सत्यमेव जयते



भारत सरकार
Government of India
विद्युत मंत्रालय
Ministry of Power
केन्द्रीय विद्युत प्राधिकरण
Central Electricity Authority
नवीकरणीय ऊर्जा परियोजना मॉनिटरिंग प्रभाग
Renewable Project Monitoring Division

संख्या:

दिनांक: 27/06/2019

To,
(As per list attached.)

Subject: - Furnishing of information on Public Charging Station (PCS) for electric vehicles by DISCOMs to the Central Electricity Authority - reg.

Sir/Madam,

You may be aware that the Ministry of Power, with an aim at accelerating development of charging infrastructure for electric vehicles in the country, has published guidelines for public charging stations, namely; "Charging Infrastructure for Electric Vehicles – Guidelines and Standards" on 14.12.2018 and the same are presently under revision. Under the guidelines, Central Electricity Authority (CEA) has been entrusted with the responsibility to create and maintain a national online database of all the Public Charging Stations (PCS) through DISCOMs. Pursuant to this, CEA is in the process of creating PCS database and has formulated the formats (Format-A and Format-B) for seeking the information/data from all the DISCOMs.

Therefore, you are requested to kindly furnish the information on PCS as on 30.06.2019 in the Format-A and Format-B, enclosed herewith, in respect of your DISCOM. An early action in this regard would be appreciated.

Subsequently, as the information/data need to be updated regularly, therefore, the same may kindly be provided on monthly basis for each completed month by 07th day of

the following month. A copy of this letter along with Format-A and Format-B may be accessed through the link http://cea.nic.in/ev_charging.html at CEA website.

The data/information may please be sent to email: cerpmcea@gmail.com.

Encls: Format-A & Format-B

Sincerely,

Vijay Menghani
(Vijay Menghani) 27.8.18

Chief Engineer (RPM & RGI)

FORMAT-A**Location and Technical Detail Of EV Charging Stations*****DISCOM:**

Frequency of Updation: Monthly

(As on.....)

DISCOM	Circle or Zone	Station Name	Location						Station Type (Attendant /Self service)
			Address	Latitude	Longitude	City	State	PIN	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)

Station Phone No.	Access (Public /Restricted /Captive)	Access Time (24 Hrs/ Limited 8 AM - 10 PM)	Payment Mode (Cash/Card / e-wallet)	Commissioning Date	Owner	Connector type	Number of Level-1 EVSE
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)

Number of Level-2 EVSE	Number of DC fast Charge	Connected at Voltage (AC Input Voltage)	DC Output
(19)	(20)	(21)	(22)

* Information in respect of All type of EV Charging stations is to be given (Public, Restricted entry and Captive)

FORMAT-B**Electricity Consumption Details of EV charging stations**

Discom	Month	No of Stations (*)	No. of vehicles Charged	Electricity Consumed during the month
(1)	(2)	(3)	(4)	(5)

* In no. of stations, all type of charging stations are to be included like Public charging, Limited Entry and Captive.