No. PFD/CS-3/3(5)/Circular/2019/  

To  

Director PDNSS  
All Additional Central Commissioners (HQ) of Zonal Offices  
All Additional Central Commissioners of Zonal Offices  
All Officers in Charge of Regional Offices  

Subject: Setting up of Electric Vehicle Public Charging Stations in the Office Complexes of EPFO-reg.  

Sir/Madam,  

This has a reference of letter No.NBA/FAME/EVCS-Ext-new dated 18.9.2019 (copy enclosed) received from the General Manager, Rajasthan Electronics and Instruments Limited (REIL). In this regard, the agency intimated that the country has taken various initiatives and has ambitious plans under the National Electric Mobility Mission Plan to promote e-mobility through various scheme like FAME [Faster Adoption and Manufacturing of Hybrid & Electric Vehicles in India] with setting up Public Charging Stations to create awareness and promote EVs as one of the key component. The REIL, Jaipur is actively involved with the Ministry of Heavy Industries & Public Enterprises, Govt. of India in achieving the objectives of the National Mission.  

In view of above, you are requested to take action for setting up electric charging stations at Office Building complex, as well as staff quarter complex, for charging of electric vehicles according to need basis. The requirement for offices under your jurisdiction may be furnished to Head Office within 10 days for submitting a detailed action plan to REIL.  

Encl: As above.  

Yours faithfully,  

(Arif Lohani)  
Additional CPFC (PFD)
The Addl CPFC (PID),
Employee Provident Fund Organization,
New Delhi

Sub.: Setting up of Electric Vehicle Public Charging Stations in the office Complexes of EPFO.

Sir,

The vehicular pollution created by fossil fuel driven vehicles together with challenges related to fast depletion/availability of natural resources is posing a serious threat to the Environment. This has lead to the necessity of migrating to electric vehicles globally. The Country has taken various initiatives and has ambitious plans under the National Electric Mobility Mission Plan to promote eMobility through various schemes like FAME [Faster Adoption and Manufacturing of (Hybrid & Electric Vehicles in India] with Setting up Public Charging Stations to create awareness and promote EVs as one of the key component. Rajasthan Electronics & Instruments Ltd, Jaipur is actively involved with the Ministry of Heavy Industries & Public Enterprises, Government of India in achieving the objectives of the above National Mission.

Rajasthan Electronics & Instruments Limited (REIL) is a Schedule 'C', "Mini-Ratna" Central Public Sector Enterprise jointly promoted by Government of India through Ministry of Heavy Industries & Public Enterprises and Government of Rajasthan through RIICO Ltd. The Company has a consistent track record of professional management and profitable operations since its inception in year 1981 with sustained growth. The company has recorded a growth of 2 to 3 times for the last eight years (audited) in terms of turnover and 3 to 8 times in profit.

The Company is working as expert CPSE and Project Management Consultant (PMC) for installation of 765 MW Grid Connected Roof Top Solar (RTS) Power Projects under National Solar Mission, Nodal Agency for RTS projects under Smart Cities Mission, PMC for LED Street Light Project etc.

Having established itself in the sectors of Solar Photo Voltaic and Dairy Electronic through its state of art reliable, dependable and latest technology based solutions and after-sales-support, the Company has diversified into the sector of Electric Vehicle Charging Infrastructure with the objective to manufacture these Chargers under Make in India programme and contribute to the success of National Electric Mobility Mission Plan.
Recognizing the strength & capabilities, the Department of Heavy Industry (DHI), Ministry of Heavy Industries & Public Enterprises, Government of India (GOI), entrusted the responsibility of setting up 200 Chargers (150 AC Smart & 50 DC Fast) under FAME-I in the cities of Jaipur, Delhi & Chandigarh. The Chargers have been installed at Public Locations and the project has been completed successfully.

Based on the performance of first pilot and its impact, second project for installation of 270 Chargers has been given to REL for installation in the cities of Hyderabad, Bengaluru, Goa, Shimla, Ranchi, Agra and the expressways Mumbai-Pune & Delhi-Jaipur-Agra-Delhi. The Golden Triangle (Delhi-Jaipur-Agra-Delhi highway) has been strategically chosen considering the large number of tourist travelling and to promote eco-friendly transportation system.

We understand that EPFO is planning to switch over from conventional fossil fuel vehicles to Electric vehicles. We offer our services for setting up of EV Chargers in the office buildings and residential complexes of EPFO. Kindly let us know the details of office buildings/ residential complexes to enable us submit detailed plan.

Thanking you

Yours Faithfully

R K Gupta
General Manager