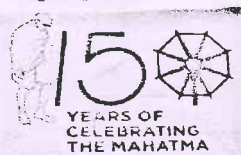




കേരളാ വൈദ്യുതീകരണ ബോർഡ്



KERALA STATE ELECTRICITY BOARD LIMITED

(Incorporated under the Companies Act, 1956)

Reg. Office: Vydyuthi Bhavanam, Pattom, Thiruvananthapuram - 695004, Kerala

CIN : U40100KL2011SGC027424; Website: www.kseb.in

Phone: +91 471 2447404, Fax: 0471 2558340, E-mail: cerees@kseb.in

Abstract

Sub:- Establishment of Charging Stations for Electric Vehicle – empanelment of Implementing Agencies at specified locations in the State of Kerala - EoI – Sanctioned – Orders issued.

CORPORATE OFFICE (Renewable Energy & Energy Savings)

B.O (FTD) No. 609/2019 /CE(REES)/INNOV/T4/CS/2018-19 Thiruvananthapuram
dated.6.8.2019

Read: Note No CE(REES)/INNOV/T4/CS/2018-19/738 dated 2.8.2019 of the Chief
Engineer (REES) (Agenda No 22/8/18)

ORDER

National Electric Mobility Mission Plan envisions encouragement of reliable, affordable and efficient Electric Vehicles that meet consumer performance and price expectations through Government Industry collaboration for promotion and development of indigenous manufacturing capabilities, required infrastructure, consumer awareness and technology and thus enabling Indian automotive Industry to achieve global EV manufacturing leadership and contributing towards National Fuel Security.

In line with the above, the Government of Kerala has recently unveiled “Kerala State Electric Vehicle Policy 2019” which aims at improving affordability and acceptance leading to adopt electric vehicles through addressing the viability gap, creating adequate charging infrastructure, Promotion of local manufacturing, awareness creation and promotion, human capacity building and re-skilling. For Creating Charging infrastructure, KSEBL has been designated as the State Nodal Agency for establishing the charging infrastructure in the State and accordingly KSEBL is under the obligation of setting up swapping outlets for 2/3 Wheelers in the initial pilot districts in Thiruvananthapuram, Ernakulam and Kozhikode.

The corporate level task force at KSEBL constituted specifically for evolving policy frame work, technical specifications etc, has prepared the draft EoI for empaneling the implementing agencies for establishing EV Charging System (EVCS) comprising of Public Charging Station/Mini Charging Station and entrusted the task of floating of EoI with Chief Engineer(REES).

Having considered the note read above and examined the matter in detail, the Full Time Directors in its meeting held on 2.8.2019, resolved to accord sanction for floating

Orders are issued accordingly.

By Order of the Full Time Directors

sd/-
LEKHA.G.

COMPANY SECRETARY-in-charge

To: 1) Chief Engineer (Renewable Energy & Energy Savings)
2) The Exe. Engineer (Innovation) Renewable Energy & Energy Savings

Copy to:-

TA to Chairman & Managing Director/TA to Director(CP, Gen(Ele)SCM & Safety)/TA to Director(Dist & IT)/TA to Director (T&SO)/TA to Director (HRM & Gen-Civil)/PA to Director(Finance)/Sr.CA to Secretary(Admn.)/Fair Copy Superintendent/ Library/ Stock file.

Forwarded / By Order

sd/- *[Signature]*
Assistant Executive Engineer