भारत सरकार / Government of India परमाणु ऊर्जा विभाग / Department of Atomic Energy सचिवालय समन्वय अनुभाग / Secretariat Coordination Section

अणुशक्ति भवन / Anushakti Bhavan,

छत्रपति शिवाजी महाराज मार्ग / C.S.M. Marg,

मुंबई / Mumbai - 400 001

इ-मेल / Email: sectcord@dae.gov.in

No. 23/5/2021-SCS/E-File/12718

Dated:- 25 -10 - 2021

<u>पृष्ठांकन / ENDORSEMENT</u>

विषय /:

Go Electric Campaign - Transformation to e-mobility.

Subject: Regarding.

A copy of D. O letter No. 12/2/2018-EV-Part (6) dated 26/08/2021 received from Office of Minister of Power and Minister of New & Renewable Energy, New Delhi on the captioned subject is forwarded herewith for information and necessary action.

संलग्न / Encl.: 2 pages.

(मिनिजा रमेश / Minija Ramesh)

अनुभाग अधिकारी (एस. सी. एस) / Section Officer (S.C.S)

(022 - 22862661)

All Administrative Heads of Constituent Units/PSUs/Aided Institutions of DAE.

प्रतिलिपि / Copy also to:

- 1. All Heads of Constituent Units/PSUs/Aided Institutions of DAE.
- 2. पऊवि के सभी अधिकारी एवं अनुभाग / All Officers & Sections in DAE Secretariat.-DARPAN
- 3. सचिव, स्टाफ साइड, पऊवि विभागीय परिषद् / Secretary, Staff Side, DAE Departmental Council.
- 4. E- फाइल संख्या / 32/3/2021-SCS/E-File. For Digital filing.
- 5. GF/160-SCS-DAE.

आर. के. सिंह R. K. SINGH



विद्युत मंत्री एवं नवीन और नवीकरणीय ऊर्जा मंत्री भारत सरकार

Minister of Power and Minister of New & Renewable Energy Government of India

D.O. No. 12/2/2018-EV-Part(6)

2 6 AUG 2021

Dear Dr. Singh,

As you are aware, our country is dependent upon imports to a large extent to meet its energy requirements. The bulk of our energy imports are in the form of petroleum / petroleum products – most of it for mobility. If we need to grow faster we will need to reduce our dependence on imports for energy requirements. This makes the shift to electric vehicles an imperative.

- 2. The "Go Electric" Campaign was launched with joint initiative of Department of Heavy Industry, Ministry of Road Transport & Highways, NITI Aayog, Railways and Ministry of Power on 19th Feb 2021 at Vigyan Bhawan, New Delhi. The purpose of the campaign is to educate the general public on the benefits of E-mobility, inform the potential EV owners about the Government incentives for EV adoption, generate curiosity & transform the same into demand, discredit misinformation against Electric Vehicles and bring together multiple stakeholders on a single platform. During the launch event all the Government Departments were urged to convert their fleet of Internal Combustion Engine (ICE)/Petrol/Diesel Vehicles with Electric Vehicles for all official purposes.
- 3. As part of the India's vision of transition towards E-Mobility future, large number of Central Government Ministries and agencies including Prime Minister's Office, NITI Aayog, Cabinet Secretariat, Ministry of Power etc have started using electric vehicles as official vehicles. Energy Efficiency Services Ltd. (EESL), a joint Venture company of Public Sector Undertakings under Ministry of Power has provided these e-cars on dry/wet lease basis and have also installed charging facilities at these offices. It may be mentioned that some States have already taken initiatives in this direction and have signed Memorandum of Understanding (MoUs) with EESL for converting a part of their existing fleet to Electric Vehicles.
- 4. You may also appreciate that the Phase II of the Faster Adoption and Manufacturing of Hybrid and Electric Vehicles in India (FAME India) Scheme has also been launched by the Ministry of Heavy Industry, Govt of India which provides incentives not only for Electric Vehicles, but also for installation of Charging Infrastructure for Electric Vehicles, including for offices.

Contd.....2



:: 2 ::

5. I request you to join this important initiative on transformative e-mobility and kindly advise your Ministry / Departments to switch over to Electric Vehicles as soon as possible. Such an action would set the right example for the general public and encourage them to switch to E-Mobility.

With regards,

Yours sincerely,

R. K. Singhy

Dr. Jitendra Singh,

Minister of State (IC) in the Ministry of Science & Technology; Ministry of Earth Sciences; and Minister of State in the Prime Minister's Office; Ministry of Personnel, Public Grievances & Pensions; Deptt. of Atomic Energy; and Deptt. of Space, Govt. of India,

Technology Bhawan, New Mehrauli Road, New Delhi-110015.