GOVERNMENT OF INDIA MINISTRY OF HEAVY INDUSTRIES LOK SABHA UNSTARRED QUESTION NO. 446 ANSWERED ON 19.07.2022

NATIONAL E-MOBILITY PROGRAMME FOR ELECTRIC VEHICLES

446. SHRI ADALA PRABHAKARA REDDY: DR. BEESETTI VENKATA SATYAVATHI:

Will the Minister of HEAVY INDUSTRIES भारी उदयोग मंत्री be pleased to state:

- (a) whether the Government has set up new electric vehicle manufacturing units under National e-Mobility Programme during the last two years in Andhra Pradesh and if so, the details thereof;
- (b) whether the Government is setting up more such units in other States and UTs and if so, the details thereof; and
- (c) the total number of hybrid and electric vehicles manufacturing units that have been set up across the country under the programme?

ANSWER

THE MINISTER OF STATE FOR HEAVY INDUSTRIES (SHRI KRISHAN PAL GURJAR)

- (a) & (b): No, Sir, the Government does not propose to set up electric vehicle manufacturing units under National e-Mobility Programme in states including Andhra Pradesh. Further, to promote manufacturing of Electric Vehicles and battery manufacturing, following two Production Linked Incentive (PLI) schemes are being implemented by the Ministry of Heavy Industries to support Automobiles and Auto Components companies including electric vehicle manufacturing companies:
 - a) The union cabinet on 12th May, 2021 approved the Production Linked Incentive (PLI) Scheme for setting up manufacturing facilities for Advance Chemistry Cell (ACC), Battery Storage in India, with a total manufacturing capacity of 50 Giga Watt Hour (GWh) and with an outlay of Rs. 18,100 crores.
 - b) Government has approved the Production Linked Incentive (PLI) Scheme for Automobile and Auto Components Industry in India for enhancing India's Manufacturing Capabilities for Advanced Automotive Products with a budgetary outlay of Rs. 25,938 crores over a period of five years.
- (c): Sir, the details of electric vehicles manufacturers producing electric vehicles (e-2W, e-3W and e-4W) which are registered under FAME India Scheme for availing demand incentive is attached as **ANNEXURE-I.**

Category		Name of Manufacturers
	1	Ampere Vehicle Pvt. Ltd.
	2	Ather Energy Pvt. Ltd.
	3	Benling India Energy & Technology Pvt. Ltd.
	4	Hero Electric Vehicles Pvt. Ltd.
	5	Jitendra EV Tech Pvt. Ltd.
	6	Li-ions Elecktrik Solutions Pvt. Ltd.
	7	Okinawa Auto Tech Pvt. Ltd.
	8	Revolt Intellicorp Pvt. Ltd.
	9	TVS Motor Company Ltd.
	10	Twenty Two Motors Private Limited
	11	Ola Electric Technologies Private Limited
e-	12	Okaya Ev Pvt Ltd
2W	13	Microcon I2i Private Limited
	14	Maruthisan Private Limited
	15	Lectrix Ev Pvt.ltd.
	16	Kabira Mobility Llp
	17	Booma Innovative Transport Solutions Pvt Ltd
	18	Bajaj Auto Ltd
	19	Battre Electric Mobility Pvt Ltd
	20	Tunwal E-motors Pvt. Ltd
	21	Kinetic Green Energy & Power Solutions Ltd
	22	Bgauss Auto Pvt.ltd
	23	Amo Mobility Solutions Pvt Ltd
	1	Champion Polyplast
	2	Kinetic Green Energy and Power Solution Ltd.
	3	Mahindra Electric Mobility Ltd.
	4	Victory Electric Vehicles Intl. Pvt. Ltd.
	5	YC Electric Vehicle Pvt. Ltd
	6	Best Way Agencies Pvt. Ltd.
	7	Energy Electric Vehicles
	8	Thukral Electric Bikes Pvt Ltd
	9	SaeraElectric Auto Pvt Ltd
e- 3W	10	Khalsa Agency
	11	Goenka Electric Motor Vehicles Pvt. Ltd.
	12	Atul Auto Ltd.
	13	Dilli Electric Auto Pvt Ltd
	14	U P Telelinks Ltd
	15	Piaggio Vehicles Pvt. Ltd.
	16	Lohia Auto Industries
	17	Avon Cycles Ltd.
	18	Altigreen Propulsion Labs Pvt. Ltd.
	19	Keto Motors Pvt. Ltd.
	20	Omega Seiki Pvt. Ltd.
	21	Speego Vehicles Co. Pvt. Ltd.
	22	Etrio Automobiles Private Ltd.
	23	Grd Motors
	24	Om Balajee Automobile India Pvt Ltd

	25	Scooters India Limited
	26	Balan Engineering Private Limited
	27	Continental Engines Private Limited
	28	Mlr Auto Ltd
	30	Euler Motors Pvt Ltd
	31	J.s. Auto Pvt Ltd.
	32	Jitendra New Ev Tech Pvt. Ltd.
	33	Shigan Evoltz Limited
	34	Sks Trade India Pvt Ltd
	35	Efev Charging Solutions Pvt Ltd
	36	Fitwel Mobility Private Limited
e-	1	Mahindra & Mahindra
4W	2	Tata Motors
