

अरुण गोयल, भा.प्र.से.

सचिव

ARUN GOEL, IAS
SECRETARY

भारत सरकार
भारी उद्योग एवं लोक उद्यम मंत्रालय
भारी उद्योग विभाग
नई दिल्ली-110 011
GOVERNMENT OF INDIA
MINISTRY OF HEAVY INDUSTRIES & PUBLIC ENTERPRISES
DEPARTMENT OF HEAVY INDUSTRY
NEW DELHI-110 011

D.O. No.10 (1)/2021-Coord

Dated: June 11, 2021

Dear Sir,

With reference to D.O. letter No.502/1/2/2014-CA-V dated August 5, 2014 of Cabinet Secretary, the following significant activities in the Department of Heavy Industry (DHI) for the month of May, 2021 are highlighted:

1. Union Cabinet in its meeting held on May 12, 2021, approved the Scheme for National Programme on Advanced Chemistry Cell (ACC) Battery Storage. Further, stakeholder consultations were held under my chairmanship on 20, 24 and 28 May, 2021 with over 15 companies.
2. Under phase - II of FAME India scheme, the second tranche of incentive amounting to Rs 8.74 crores was released during the month for deployment of 41 Electric buses in Navi Mumbai.
3. For setting up of EV charging infrastructure on Highway / Expressways under phase-II of FAME India Scheme, meeting of the Screening Committee was held through virtual mode on May 25, 2021 to discuss Stage - II proposals received from selected entities in response to the EoI.
4. Experience centre set up by Samarth Udyog Centre, C4i4 Pune under this Department's scheme for Enhancement of Competitiveness in the Indian Capital Goods Sector was inaugurated on May 6, 2021. The experience centre will showcase and demonstrate key smart factory solutions to local industries.
5. A "Virtual exhibition and summit for technologies of AatmaNirbhar Bharat" organised by Central Manufacturing Technology Institute (CMTI), Bangalore was inaugurated on May 25, 2021. The exhibition showcased the technologies developed at CMTI with support of DHI under Capital Goods Scheme.
6. To meet the rising demand of Medical Oxygen in the country, BHEL's manufacturing plants located at Bhopal & Haridwar, working 24x7 have supplied ~ 4,90,000 cubic meters of Oxygen including ~3,63,000 cubic meter in May, 2021 (more than 80,000 oxygen cylinders including over 60,000 cylinders in May, 2021) to hospitals in Uttarakhand & Madhya Pradesh. Further, a 40-year-old oxygen plant at Hyderabad which had been shut down over 10 years back has also been revived for this purpose.
7. On May 3, 2021, BHEL has entered into an agreement for Transfer of Technology (ToT) of pressure vacuum swing adsorption (PVSA) based oxygen plants with CSIR-Indian Institute of Petroleum, Dehradun. Three BHEL units are working on a war footing to supply the first oxygen generating plant on pilot basis.

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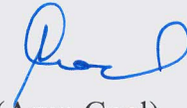
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8. BHEL's HPEP Hyderabad unit received American Petroleum Institute (API) Mongram Licenses for Oil Rigs. This will help the company in meeting the qualifying requirements of domestic/ international tenders from Oil & Petroleum Industries for manufacturing & supply of Oil Rigs and drilling rig equipment.
9. In view of the Cabinet Secretariat's direction dated 12-01-2017 vide D.O letter No.1/50/1/2017-Cab, the status of ACC directions/ orders as per the prescribed format are given as under:

S. No.	Subject	Gist of Decision	Status of Implementation
		-Nil-	

with regards,

Yours sincerely


(Arun Goel)

Shri Rajiv Gauba,
Cabinet Secretary
Cabinet Secretariat,
New Delhi.