GOVERNMENT OF INDIA MINISTRY OF HEAVY INDUSTRIES RAJYA SABHA UNSTARRED QUESTION NO. 738

ANSWERED ON 05.12.2025

SCALING UP OF INDIGENOUS MANUFACTURING UNDER ATMANIRBHAR BHARAT INITIATIVE

738. SHRI KARTIKEYA SHARMA:

Will the Minister of Heavy Industries be pleased to state:

- (a) the progress made under the Atmanirbhar Bharat initiative to scale up indigenous manufacturing of heavy engineering equipment, capital goods and industrial machinery;
- (b) whether the Ministry has mapped industry requirements of northern manufacturing hubs, including Panipat (textiles), Yamunanagar (plywood machinery), and Gurugram—Manesar(automotive manufacturing) for targeted support under capital goods schemes;
- (c) if so, the details thereof; and
- (d) whether new fiscal incentives, testing centres, or design-development facilities are proposed for States like Haryana to enhance self-reliance in key industrial machinery segments?

ANSWER THE MINISTER OF STATE FOR HEAVY INDUSTRIES (SHRI BHUPATHIRAJU SRINIVASA VARMA)

(a): The production data in respect of the heavy engineering equipments and various sub sectors of the Capital Goods Sector has increased from Rs 2,87,233 crore in the year 2019-20 to Rs 5,69,900 crore in year 2024-25 as seen from the table below:

(Rs. In Crore)

S.No	Sub-Sectors	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25
1	Machine Tools	6152	6602	9307	11956	13571	14286
2	Dies, Moulds and Press Tools	13682	12294	13128	13915	15600	18400
3	Textile Machinery	5355	5093	11658	14033	14639	10461
4	Printing Machinery	12678	10058	13215	16107	23479	29716
5	Earthmoving and Mining Machinery	31020	29021	28674	37551	73000	80750
6	Plastic Processing Machinery	2350	3710	3850	3912	4310	4827
7	Food Processing Machinery	7547	10250	12210	13203	13863	15249
8	Process Plant Equipment	29250	21938	24000	23415	27396	31505
9	Heavy Engineering Equipments	179199	167706	219158	258832	302900	364706
	TOTAL	287233	266672	335200	392924	488758	569900

(Source: Industry Associations namely IMTMA, TAGMA, TMMA, IPAMA, iCEMA, PMMAI, AFTPAI, PPMAI & IEEMA)

(b) to (d): The Scheme for "Enhancement of Competitiveness in the Indian Capital Goods Sector-Phase II" is a pan India demand driven Scheme under which projects are to be submitted by Project Implementing Organizations (PIOs) in association with Industry Partner(s) from any State/ UT of the country.

A Common Engineering Facility Centre (CEFC) for "Development of web based Technology Innovation Platform namely, Automotive Solution Portal for Industry, Research and Education (ASPIRE)" has been set up by International Centre for Automotive Technology (iCAT), Manesar under the Scheme. The platform aims at bringing together academia, students, researchers and industry to facilitate identification of technology problems faced by the Industry and crowd source solutions for the same in a systematic manner. Further, no proposal, under the Scheme has been received from Panipat (textiles) and Yamunanagar (plywood machinery).
