# GOVERNMENT OF INDIA MINISTRY OF HEAVY INDUSTRIES LOK SABHA

### **UNSTARRED QUESTION NO. 1362**

ANSWERED ON 30.07.2024

### HEAVY INDUSTRIAL EQUIPMENT AND PLANTS

#### 1362 SMT. POONAMBEN HEMATBHAI MAADAM:

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

- (a) the details of the heavy industrial equipment and plants imported during the last five years, industry-wise;
- (b) whether the Government has taken any specific steps for the development of heavy engineering industries within the country instead of importing heavy engineering equipment and 74 plants from abroad; and
- (c) if so, the details thereof?

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

(a): The details of the import data for sub-sectors of Capital Goods Sector for the last five years is as given below:

(in Rs crore)

S.No	Sub-Sectors of Capital Goods Sector	2019-20	2020-21	2021-22	2022-23	2023-24
1	Machine Tools-Import	10,288	5,965	7,397	13,671	15,352
2	Dies, Moulds and Press Tools	6,356	6,000	6,382	6,701	8,000
3	Textile Machinery	11,233	8,137	15,002	23,369	17,311
4	Printing Machinery- Import	8,969	6,814	7,724	10,216	15,967
5	Earthmoving and Mining Machinery	4,812	1,336	1,345	1,530	3,217
6	Plastic Processing Machinery-Import	914	1,860	3,024	3,477	3,828
7	Food Processing Machinery	4,487	1,965	5,610	7,038	9,864
8	Process Plant Equipment	4,650	3,024	3,500	6,317	6,950
9.	Heavy Electrical Equipment	67,937	63,840	81,422	1,01,180	1,08,503

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

(b) & (c): On January 25, 2022, Ministry of Heavy Industries (MHI) has notified the Scheme on Enhancement of Competitiveness in the Indian Capital Goods Sector- Phase-II for providing assistance to Common Technology Development and Services Infrastructure. The scheme has a financial outlay of Rs.1207 crores with budgetary support of Rs.975 crore and Industry Contribution of Rs.232 crore. Under the Scheme, a total of 33 projects with project cost of Rs. 1366.94 crores (due to higher contribution by Industry) and Government contribution of Rs 963.19 crore have been sanctioned so far. The details are annexed.

\*\*\*\*\*

## This is Annexure of reply to Part (b) and (c) of the Lok Sabha Unstarred Question No 1362.

The details of the projects sanctioned under the Scheme "Enhancement of Competitiveness in the Indian Capital Goods Sector- Phase II, component-wise, is as under:

(in Rs crores)

S. No.	Project Name	Scheme Component	Total Project Cost	MHI contrib	
1	Augmentation of Existing Centre of Excellence at IISc, Bangalore	Centre of Excellence	44.60	<b>ution</b> 35.68	
2	Augmentation of Existing Centre of Excellence by AMTDC, IIT Madras	Centre of Excellence	25.6708	20.537	
3	Augmentation of Existing Centre of Excellence for Design & Development of Submersible Slurry Pumps by Si'Tarc Coimbatore	Centre of Excellence	12.847	10.2776	
4	Augmentation of Existing Centre of Excellence at IIT Delhi	Centre of Excellence	4.1746	3.3397	
5	Setting up of Centre of Excellence at ARAI, Pune	Centre of Excellence	14.55	11.64	
6	Setting up of Centre of Excellence by IIT BHU, Varanasi	Centre of Excellence	45	36	
7	Augmentation of Existing Centre of Excellence by IIT Kharagpur	Centre of Excellence	24.82	19.852	
8	Setting up of Centre of Excellence by ICAT, Manesar	Centre of Excellence	8.61	6.888	
9	Setting up of Centre of Excellence by BHEL, Varanasi	Centre of Excellence	285.655	174.7	
10	Setting up of Common Engineering Facility Centre (CEFC) by BHEL for skilling in advanced welding technologies	Common Engineering Facility Centre	87.06	69.648	
11	Setting up of Common Engineering Facility Centre (CEFC) at ARAI, Pune	Common Engineering Facility Centre	42	33.60	
12	Augmentation of Common Engineering Facility Centre (CEFC) by C4i4, Pune	Common Engineering Facility Centre	35	28	
13	Augmentation of Common Engineering Facility Centre (CEFC) at Smart Factory, IISc Bangalore	Common Engineering Facility Centre	37.97	30.376	
14	Setting up of Common Engineering Facility Centre (CEFC)at TIDCO, TamilNadu	Common Engineering Facility Centre	155.04	46	
15	Development of 23 Qualification Packs for automotive sector by Automotive Skill Development Council(ASDC)	Skilling	2.838	2.838	
16	Development of 23 Qualification Packs for Capital Goods Sector by Capital Goods Skill Council (CGSC)	Skilling	2.99	2.99	
17	Creation of 12 QPs of level 6 and above by Instrumentation, Automation, Surveillance and Communication (IASC)	Skilling	1.77	1.77	
18	Augmentation of existing three testing and certification facilities at BHEL	Testing and Certification Centre	39.95	31.96	
19	Augmentation of existing Testing and Certification Facility for Bicycle at R&D Centre for Bicycle, Ludhiana	Testing and Certification Centre	10.08	8.06	

20	Augmentation of existing Testing and Certification	Testing and	10.15	8.12
	Facility at Institute for Autoparts & Hand tools	Certification Centre		
	Technology (IAHT), Ludhiana			
21	Augmentation of existing Testing and Certification	Testing and	4.58	3.664
	Facility at Institute for Machine Tools Technology	Certification Centre		
	(IMTT), Batala			
22	Augmentation of existing testing and certification	Testing and	45.68	36.544
	centre at CMTI, Bangalore	Certification Centre		
23	Augmentation of existing testing and certification	Testing and	70.25	54.45
	centre at ARAI, Pune	Certification Centre		
24	Augmentation of existing and certification facility	Testing and	15.3	12.24
	at FCRI, Palakkad	Certification Centre		
25	Establishment of Industry Accelerator by CMTI,	Industry Accelerator	28.6334	23.1207
	Bangaluru			
26	Industry Accelerator for development of	Industry Accelerator	15.9	12.72
	Indigenous Industrial Robots by AMTDC, IIT			
	Madras			
27	Industry Accelerator by PSG College of	Industry Accelerator	27.74	22.46
	Technology, Coimbatore			
28	Setting up of Industry Accelerator by ARAI, Pune	Industry Accelerator	35.724	28.91
29	Setting up of Industry Accelerator by ISB, Mohali	Industry Accelerator	21.0315	17.0255
30	CAMRAS Industry Accelerator by ARTPARK,	Industry Accelerator	92.88	74.78
	IISc Bangalore	•		
31	SAMRIDHI Industry Accelerator by IISc,	Industry Accelerator	61.6160	48.9991
	Bangalore			
32	Industry Accelerator by SASTRA University,	Industry Accelerator	41.8032	33.0667
	Thanjavur			
33	Setting up of Industry Accelerator at IIT Roorkee	Industry Accelerator	16.0545	12.9945

\*\*\*\*\*