

GOVERNMENT OF INDIA
MINISTRY OF HEAVY INDUSTRIES AND PUBLIC ENTERPRISES
DEPARTMENT OF HEAVY INDUSTRY

RAJYA SABHA
UNSTARRED QUESTION NO. 4346
TO BE ANSWERED ON 05.04.2018

National Policy on Capital Goods

4346. SHRI D. KUPENDRA REDDY:

Will the Minister of HEAVY INDUSTRIES AND PUBLIC ENTERPRISES be pleased to state:

- (a) whether Government has launched the National Policy on Capital Goods; and
(b) if so, the details thereof and the achievements made thereunder, State-wise including Karnataka?

ANSWER
**MINISTER OF STATE IN THE MINISTRY OF HEAVY INDUSTRIES AND
PUBLIC ENTERPRISES (SHRI BABUL SUPRIYO)**

(a) & (b): The Government has launched the National Capital Goods Policy in 2016. The policy has been formulated with a view to increase the share of Capital goods contribution from 12% to 20% of total manufacturing activity by the year 2025. The policy aims to make India one of the top capital goods producing nations of the world by raising the total production and exports level significantly. The policy also envisages improving technology depth of the Indian Capital Goods to reach advanced level.

Details of Policy are available on the web site of the Department of Heavy Industry at dhi.nic.in

List of projects approved State-wise under the Scheme for Enhancement of Competitiveness in Indian Capital Goods Sector, including Karnataka, is given below:

Delhi:

1. Centre of Excellence (CoE) at Indian Institute of Technology, Delhi for Textile Machinery.
2. Common Engineering Facility Centre (CEFC) of M/s. Automation Association of India and IIT Delhi for CEFC on industry 4.0.
3. Technology Acquisition Fund Programme (TAFP) by Allied Engineering Pvt. Ltd, Delhi on Manufacturing of Heavy Duty High Reliability Electrical Specialised Power Cables.
4. TAFP by Industrial Processors & Metallizers Pvt. Ltd, Delhi on Cutting Edge Robotic Laser Cladding Technology for Hydro Turbines indigenously using Tungsten Carbide Powder.

Gujarat:

5. Common Engineering Facility Centre (CEFC) at Bardoli, Surat by Science Engineering Technological Upliftment (SETU) Foundation.

Haryana:

6. Common Engineering Facility Centre (CEFC) for skill development of design engineers by M/s Korus Engineering Solutions Private Limited, Bahadurgarh

Jharkhand:

7. CoE at HEC, Ranchi for manufacturing Hydraulic Excavator by HEC with institutional support of ISM Dhanbad
8. CEFC at HEC, Ranchi by CEFC Pratham Foundation

Karnataka:

9. Centre of Excellence (CoE) at CMTI, Bangalore by TMMA for development of shuttle less rapiers looms of 450 RPM.
10. CoE Proposal from IISc-Bangalore with Wipro 3D for design and development of 3 D Printing technologies.
11. Common Engineering Facility Centre (CEFC) at HMT MTL, Bangalore for Skill Development
12. CEFC of Indian Institute of Science, Bangalore for CEFC industry 4.0.
13. CEFC of CMTI Bangalore for industry 4.0.
14. CEFC for modernization of Precision Metrology Laboratory by CMTI Bangalore.
15. Nano Manufacturing Technology Centre (NMTC) project of Central Manufacturing Technology Institute (CMTI), Bangalore and Sensor Technology Development Facility (STDF) project of CMTI, Bangalore.
16. Integrated Industrial Infrastructural Facility (IIIF) at Integrated Machine Tools Park near Tumkur, Karnataka by Govt. of Karnataka.
17. Technology Acquisition Fund Programme (TAFP) by HMT MTL on Development of Four Guideway CNC Lathe, Bangalore.
18. TAFP by HMT MTL on Develop Turn Mill Centre, Bangalore with Y axis SB CNC 30TMY and integrate high precision C axis on the Main Spindle

Maharashtra:

19. Common Engineering Facility Centre (CEFC) at Chakan near Pune for Tools & Dies industry by TAGMA.
20. CEFC on Industry 4.0 by M/s. SLK CSR foundation, groups and others, Pune.

Tamil Nadu:

21. Centre of Excellence (CoE) at Indian Institute of Technology (IIT), Madras for development of 11 advanced technologies for Machine Tools & Production Technology.
22. CoE at PSG College of Technology, Coimbatore for development of three Welding Technologies.
23. COE at Coimbatore by Sitarc on Smart Submersible (6 inch) Pumping Solutions for Industrial and Water Supply Applications

Uttar Pradesh:

24. TAFP by PTC Industries Ltd, Lucknow on Development & Commercialization of Titanium Casting with Ceramic Shelling Technology.

West Bengal:

25. Centre of Excellence (CoE) at Indian Institute of Technology Kharagpur for Advanced Manufacturing.