GOVERNMENT OF INDIA MINISTRY OF COMMERCE & INDUSTRY DEPARTMENT FOR PROMOTION OF INDUSTRY AND INTERNAL TRADE LOK SABHA

UNSTARRED QUESTION NO. 4022. TO BE ANSWERED ON TUESDAY, THE 25TH MARCH, 2025.

PLI SCHEME IN MANUFACTURING SECTOR

4022. SHRI NAVASKANI K: SHRI SELVAM G:

Will the Minister of **COMMERCE AND INDUSTRY** be pleased to state: वाणिज्य एवं उद्योग मंत्री

- (a) whether the Production Linked Incentive (PLI) Scheme has significantly transformed the manufacturing sector since its launch in 2020, if so, the details of the sectors that have seen maximum growth under the scheme;
- (b) the total amount disbursed under the PLI Scheme so far;
- (c) the estimated increase in domestic production and exports due to this initiative;
- (d) whether the benefits of the PLI Scheme have been equitably distributed in all States including Tamil Nadu;
- (e) the number of manufacturing units established or expanded under this scheme, sector-wise especially in Tamil Nadu;
- (f) whether the PLI Scheme has led to a significant rise in exports from India, if so, the export growth figures for key sectors covered under PLI Scheme; and
- (g) the impact of PLI scheme on reducing trade deficits and import dependency and the measures being taken to enhance export competitiveness under the Scheme?

ANSWER

वाणिज्य एवं उद्योग मंत्रालय में राज्य मंत्री (श्री जितिन प्रसाद) THE MINISTER OF STATE IN THE MINISTRY OF COMMERCE & INDUSTRY (SHRI JITIN PRASADA)

(a) to (g): Keeping in view India's vision of becoming 'Atmanirbhar', Production Linked Incentive (PLI) Schemes for 14 key sectors were announced with an outlay of Rs. 1.97 lakh crore to enhance India's Manufacturing capabilities and Exports.

The 14 sectors are: (i) Mobile Manufacturing and Specified Electronic Components, (ii) Critical Key Starting Materials/Drug Intermediaries & Active Pharmaceutical Ingredients, (iii) Manufacturing of Medical Devices (iv) Automobiles and Auto Components, (v) Pharmaceuticals Drugs, (vi) Specialty

Steel, (vii) Telecom & Networking Products, (viii) Electronic/ Technology Products, (ix) White Goods (ACs and LEDs), (x) Food Products, (xi) Textile Products: MMF segment and technical textiles, (xii) High efficiency solar PV modules, (xiii) Advanced Chemistry Cell (ACC) Battery, and (xiv) Drones and Drone Components.

The purpose of the PLI Schemes is to attract investments in key sectors and cutting-edge technology; ensure efficiency and bring economies of size and scale in the manufacturing sector and make Indian companies and manufacturers globally competitive. These schemes have the potential of significantly boosting production, employment and economic growth over the next five years or so.

Approved products under PLI Schemes have been strategically selected to align with national goals, increase production capacity, enhance global competitiveness and promote exports in critical sectors such as electronics, renewable energy, pharmaceuticals, textiles etc., ensuring their alignment with the objectives of Make in India and Atmanirbhar Bharat.

PLI Schemes for all 14 Sectors have been notified by the concerned Ministries/ Departments after due approval. These Schemes are in various stages of implementation by the implementing Ministries/ Departments. As on date, 764 applications have been approved under PLI Schemes across 14 sectors. The details of the sector wise number of manufacturing units established or expanded under the scheme in Tamil Nadu is placed at Annexure I. The schemes are applicable across India, and the selection of the investment location is at the discretion of the applicants.

Actual investment of Rs. 1.61 lakh crore have been realized till December 2024 across 14 sectors, which has resulted in incremental production/sales of over Rs. 14 lakh crore and employment generation of over 11.5 lakhs (direct and indirect). Cumulative incentive amount of Rs. 13,029 crore have been disbursed till December 2024 under PLI Scheme for 9 sectors, namely Large Scale Electronics Manufacturing (LSEM), IT Hardware, Bulk Drugs, Medical Devices, Pharmaceuticals, Telecom & Networking Products, Food Processing, White Goods, and Drones & Drone Components.

PLI Schemes have witnessed exports surpassing Rs. 5 lakh crore with significant contributions from sectors such as electronics, pharmaceuticals, and food processing. India's electronics manufacturing sector has witnessed a substantial increase under the PLI scheme, transforming from a net importer to a net exporter of mobile phones. The Domestic production of mobile phones grew from 5.8 crore units in 2014-15 to 33 crore units in 2023-24, with imports dropping significantly. Exports reached 5 crore units while only 0.3 crore units were imported in 2023-24. The PLI scheme has also bolstered India's status in the global pharmaceuticals market, establishing it as the third-largest producer by volume. Exports now constitute 50% of the nation's pharmaceutical production, and India has decreased its dependency on imports by domestically manufacturing essential bulk drugs such as Penicillin G. Under the PLI scheme

for Medical Devices, 19 green-field projects have been commissioned and production of 44 products including high end medical devices such as Linear Accelerator, MRI machines, CT-Scans, Mammograms, C- Arms, Ultrasound machines etc., which were previously imported into the country, has also started.

ANNEXURE

ANNEXURE REFERRED TO IN REPLY TO PARTS (a) to (g) OF THE LOK SABHA UNSTARRED QUESTION 4022 FOR ANSWER ON 25.03.2025.

SI. No.	Sectors	No. manufacturing units	of
1.	Mobile Manufacturing and Specified Electronic Components		6
2.	Electronic/ Technology Products		1
3.	Critical Key Starting Materials/ Drug Intermediaries & Active Pharmaceutical Ingredients		2
4.	Manufacturing of Medical Devices		2
5.	Pharmaceuticals Drugs		16
6.	Advanced Chemistry Cell (ACC) Battery		1
7.	Automobiles & Auto Components		46
8.	Telecom & Networking Products		14
9.	Textile Products: MMF Segment and Technical Textiles		11
10.	Food Products		12
11.	High-Efficiency Solar PV Modules		3
12.	White Goods (ACs & LED)		7
13.	Specialty Steel		1
14.	Drones and Drone Components		3
TOTAL			125
