

FOR LARGE SCALE MOBILE
AND COMPONENT MANUFACTURING

"We're manufacturing quality products not only for India but for the world. India is becoming a global hub, especially in the field of electronics and automobile manufacturing. We're rapidly moving towards being No. 1 in mobile phones manufacturing."

> Narendra Modi Hon'ble Prime Minister of India



Contents

1.	Background	01
2.	Genesis of the PLI Scheme	02
3.	Production Linked Incentive (PLI) Scheme	03
4.	Expected Outcomes	05
5.	Impact on Electronic Manufacturing	06
6.	Industry/ Stakeholder Response	07
7.	Media Coverage	09
8.	PLI as a Trailblazer in Manufacturina Sector	12



Government of India attaches high priority to electronics hardware manufacturing, an important pillar of the "Make in India" and "Digital India" initiatives.

The electronics industry permeates all sectors of the economy and has cross-cutting economic and strategic significance. Recognizing the sector's unique dynamics, significant opportunities, and structural challenges, Government of India notified the National Policy on Electronics (NPE) 2019 on 25.02.2019.

The NPE 2019 aims to position India as a global hub for Electronics System Design and Manufacturing (ESDM) by encouraging and driving capabilities in the country for developing core components, including chipsets and creating an enabling environment for the industry to compete alobally.

One of the objectives of NPE 2019 is to promote domestic manufacturing in the entire value-chain of ESDM, including core components and materials to increase the domestic value addition and reduce dependence on import of electronic goods by focusing on technology, skill, scale and the global market.

India has become an attractive destination for investments into ESDM sector and mobile handsets manufacturing has emerged as a flagship segment. Major brands have either already set up their own manufacturing facilities or have sub-contracted manufacturing to Electronics Manufacturing Services (EMS) companies operating from India.

An estimated 6.7 lakh persons are employed (directly and indirectly) by facilities manufacturing cellular mobile phones and components thereof.





MEIS (Merchandise Exports from India Scheme) withdrawal: Need for a WTO compliant Scheme

- MEIS provided by Government and subsequently revised upwards had a positive effect on electronics exports.
- MEIS has been removed w.e.f. January 1, 2021 as it is inconsistent with WTO (regulations)
- Given the limited relief expected for the electronics manufacturing sector under other schemes, the PLI Scheme will compensate for the manufacturing disabilities vis-à-vis other major manufacturing economies.



Geographical De-risking of Supply Chains in COVID Era

- During the pandemic, it was clearly visible that most of the countries around the world, including India are overly dependent on a single country for electronic hardware and components imports.
- Sudden/ abrupt/ unforeseen events can cause

- a large-scale shortage of electronic components and disrupt manufacturing.
- Strategic steps are required to be taken to diversify the sources of electronics hardware to India.
- It is important to promote indigenous production and reduce dependency on a single market/ geographical region.
- PLI Scheme was rolled out to effectively integrate India's manufacturing capabilities with the demands of global supply chains and to promote domestic value addition and exports.

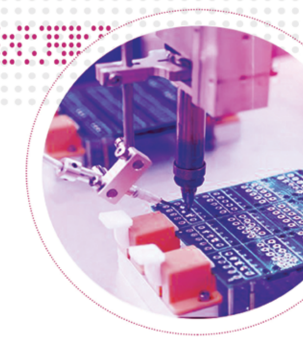


PLI Scheme to implement the vision of National Policy on Electronics 2019

 Position India as a global hub for Electronics System Design and Manufacturing (ESDM) by encouraging and driving capabilities in the country for developing core components, including chipsets, and creating an enabling environment for the industry to compete globally.



The Production Linked Incentive Scheme (PLI) for large scale electronics manufacturing proposes a financial incentive to boost domestic manufacturing and attract large investments in the electronics value chain including mobile phones and specified electronic components.





Scheme and Guidelines: • The Scheme was notified on 01.04.2020

PLI Guidelines were released on 01.06.2020



Eligibility: Thresholds of Incremental Investment & Production



Quantum of Incentive:

Incentive of 4% to 6% on incremental sales (over base year), for a period of five (5) years subsequent to the base year. (Incentives applicable from 01.08.2020)



Target Segments: • Mobile Phones: Invoice Value INR 15,000 and above

Mobile Phones: Domestic Companies

Specified Electronic Components



Empowered Committee (EC): CEO NITI Aayog, Secretary Economic Affairs,

Secretary Expenditure, Secretary MeitY, Secretary

Revenue, Secretary DPIIT and DGFT



Total expenditure outlay of the scheme: INR 40,995 crore (USD 5.7 billion) in 5 years

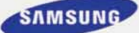


To provide relief to the sectors affected by the second wave of the COVID-19 pandemic, Hon'ble Finance Minister, Smt. Nirmala Sitharaman, on 28th June, 2021, announced to extend the tenure of the PLI Scheme by one year i.e. till 2025-26. Participating companies will get option of choosing any five years for meeting their production targets under the scheme.

Approved Companies







PEGATRON

Rising Star wistron

Mobile Phones (Domestic Companies)







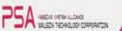
United Telelinks Neolyncs Specified Electronic Components

















The companies approved under the scheme are expected to generate the following:

Production:	Over INR 10.5 lakh crore (~USD 141 billion) in next 5 years
	Mobile Phone (Invoice Value INR 15,000 and above): Proposed production of over INR 9 lakh crore (USD 122 billion)
	Mobile Phone (Domestic Companies): Proposed production of over INR 1.23 lakh crore (USD 16 billion)
	Specified Electronic Components: Proposed production of over INR 15,700 crore (USD 2.1 billion)
Export:	Out of total production, around 60% (INR 6.5 lakh crore / USD 84 billion) will be contributed by exports in the next 5 years
Investment:	Around INR 11,000 crore (USD 1.43 billion)
Employment:	Over 2 lakh (0.2 million) direct employment is likely to be generated in the next 5 years along with an additional indirect employment of nearly 3 times
Domestic Value Addition:	Expected to grow from the current 15-20% to 35-40% in case of Mobile Phones and from 25-35% to 45-50% for electronic components

Achievement (2020-21)

As per March 2021 QRR, this scheme has resulted in investment of INR 2,336 crore, production of INR 54,357 crore (export INR 16,800 crore) and additional employment of 12,350. This QRR contains Production and Employment for August 2020 to March 2021 while Investment from April 2020 to March 2021.

Impact on Electronic Manufacturing



This Scheme will provide an impetus for moving significant manufacturing capacities to India thereby creating large economies of scale which will further drive the supply chain ecosystem into the country.

As a robust domestic manufacturing ecosystem forms and matures, the pace of increase in electronic goods imports could slow, setting India on a path to becoming a global hub in electronics manufacturing (RBI Bulletin – April 2019).

The Scheme will lead to new investments and increased tax revenues in the electronics manufacturing sector. In addition to the direct employment generation that occurs as a result of the Scheme, indirect employment generation will





be about 3 times as per industry estimates. The Scheme is expected to contributes significantly to achieving a USD 1 trillion digital economy and a USD 5 trillion GDP by 2026.

The Scheme along with other Government incentives and initiatives are expected to offset India's overall disadvantage when compared to other global markets by 6.4 % - 10.9 % .

The development of a domestic ecosystem for electronic components manufacturing and semiconductor packaging is critical for developing capacities in all sub-sectors of electronics, attracting investments in FAB facilities in the country and achieving strategic independence in electronics including enhanced hardware security.

PLI Scheme will help in making India a globally competitive destination for electronics manufacturing and create domestic champions to further our mission of achieving an AatmaNirbhar Bharat

Industry / Stakeholder Response

The PLI scheme has been a huge success in terms of the applications received from Global as well as Domestic Mobile Phone manufacturing companies and Electronic Component manufacturers. The Industry has reposed its faith in India's stellar progress as a world class manufacturing destination and this resonates strongly with the Hon'ble Prime Minister's clarion call of Atmanirbhar Bharat - a self-reliant India.

TESTIMONIALS

PLI scheme will make India 'highly competitive' in global economy. PLI scheme is a focused scheme, it is not an investment scheme, it is not an investment subsidy scheme.

Shri Amitabh Kant CEO, Niti Aayog

PLI announcement for the sector is a game-changer for the Indian industry. Now, we can be a global champion in manufacturing. It has laid a strong foundation for the years to come and will help to make India as the global hub for manufacturing for the sector.

Shri Sunil Vachani Chairman, Dixon Technologies

This is a game changer! PLI for strategic sectors approved by Government.

Shri Manish Sharma President & CEO, Panasonic India

Mobile phone companies will increase devices production in the country to around Rs 27.5 trillion.

ICEA (Electronics Association)

TESTIMONIALS

The company is strengthening its manufacturing operations to support its smartphone business and for contract manufacturing business contracts under the PLI scheme.

Shri Sunil Raina

President and Business head, Lava International

Even as we work through the current crisis, we are focused on the future and are investing towards it. Covid-19 is not stopping us from our plans as we double down on our investments and focus on India

Mr. Daniel Mazon
Vice Chairman at Philips India

We had around 600-650 employees in China for product design. Now we have shifted designing to India. Our sales requirements for India were met from our local plant. We used to partially export mobile phones from China to the rest of the world, which will now happen from India.

Shri Hari Om Rai Chairman and Managing Director, Lava International

I'm very optimistic about the market potential that India offers, and I'm committed to bring India those technologies and resources to the Indian economy for everyone's benefit

Dr. Harshad Mehta

President and Founder of Silicon Power Corporation



Samsung and Apple's second largest contract manufacturer, Pegatron's application was approved under the PLI scheme.

Apple, Samsung, Pegatron, Foxconn, Wistron and Rising Star

PLI scheme: Welcome to India, says government to Apple and Samsung; Chinese firms give it a miss

A total of 22 companies have filed their application under the Production Linked Incentive Scheme (PLI scheme).

- · Samsung, Foxconn Hon Hoi, Rising Star, Wistron and Pegatron
- Domestic Manufacturers: Lava, Dixon Technologies, Bhagwati (Micromax), Padget Electronics, Sojo Manufacturing Services and Optiemus Electronics,
- AT&S, Ascent Circuits, Visicon, Walsin, Sahasra, Vitesco and Neolync

Electronics manufacturing: 22 companies file under PLI scheme

Global electronic manufacturing firms have applied for the PLI scheme - among them, 3 companies namely Foxconn Hon Hai, Wistron and Pegatron are contract manufacturers for Apple iPhones.

- Samsung, Foxconn Hon Hai, Rising Star, Wistron and Pegatron
- Indian Companies: Lava, Dixon Technologies, Bhagwati (Micromax), Padget Electronics, Sojo Manufacturing Services and Optiemus Electronics
- AT&S, Ascent Circuits, Visicon, Walsin, Sahasra, Vitesco and Neolync

Samsung, Foxconn, Pegatron, Wistron Sign Up For Modi Govt's PLI Scheme Aimed At Making India A Global Hub Of Electronics Manufacturing Apple's Taiwan contract manufacturers Foxconn, Wistron, and Pegatron have applied for \$6.65 billion (roughly Rs. 49,828 crores) scheme to boost local smartphone manufacturing.

- "Apple Suppliers" Foxconn, Wistron, and Pegatron
- Samsung, Lava

Apple Suppliers, Samsung Apply for Government's PLI Scheme

Apple already assembles some its smartphones, including the iPhone 11, via Foxconn and Wistron's local unit in two states.

According to proposals, the companies like Samsung Lava, Dixon and iPhone contract manufacturer look to produce mobile devices and components worth over Rs 11 trillion in the next five years.

- · Samsung, Lava, Dixon, Foxconn Hon Hai, Rising Star, Wistron and Pegatron
- AT&S, Ascent Circuits, Sahasra and Vitesco

Samsung, Apple contract manufacturers apply for benefits under PLI scheme

Samsung Lava, Dixon and iPhone contract manufacturer looks to produce mobile devices and components worth over Rs 11 trillion in the next five years

Samsung and Apple's phones cover about 60% of the global handset market in the medium to high price range and have applied for the PLI scheme.

- · Samsung, Foxconn, Wistron and Pegatron
- Domestic players: Lava, Dixon, Micromax, Padget Electronics, Sojo and Optiemus

Big push: iPhone maker Pegatron, Samsung likely to have applied for govt's PLI scheme

PLI scheme may add USD 520 billion to GDP in 5 years: Report

Industry hails electronics manufacturing schemes as 'game changer'

The mobile phone industry hailed the government's announcement of manufacturing incentives to companies as a 'game changer' to make India a global handset manufacturing hub and also resurrect domestic players and give way to new entrants.

16 cos get govt nod for mobile mfg booster plan

Govt clears 16 proposals entailing ₹11K cr Govt okays 16 proposals funding for making mobiles worth ₹10.5L cr for mobile manufacturing

Three Apple suppliers among 16 Three Applie supplied to eligible companies, for a period cost that get nod under PLI scheme of the pear of the pe

ENSECONOMIC BUREAU NEW DELFROCTOBER 6

THE MINISTRY of Electronics and THE MINISTRY of Electronics and Information Technology, in an official release, said on Tuesday it approved plans of 16 companies, sircluding. Apple's contract, and the said of the

(4) KEY POINTS

Apart from Apple's
Contract manufacturers
Contract manufacturers
Contract Hon Hai, Wistron
and Pepatrus, global firms
tible Samsung and Bising
Star along gat approval for
making mobile phones in
the Rs 15,000 and above
value negatives.

Micromax's parent company purmed companies and harywrit Products. Padigets PLI Schone are expected that products are expected to the product of the parent company purmed companies and that products. PLI Schone are expected that products are expected to the product of the prod

PRESS TRUST OF INDIA

NEW DELHI, 6 OCTOBER

The government today said it has cleared 16 proposals from domestic and international companies entailing investment of Rs 11,000 crore under the production linked incentive (PLI) scheme to manufacture mobile phones worth Rs 10.5 lakh crore over the next five years.

manies include

PLI scheme," an official statement said.

This will generate more than 2 lakh direct jobs and nearly 6 lakh indirect employment opportunities, it added.

"The companies approved under the scheme will bring additional investment in electronics manufacturing to the tune of Rs 11,000 crore," MeitY said. The government had received 23 proposals under the PLI scheme, out of which

मोबाइल फोन

नई दिल्ली, 6 अक्तूबर (भाषा)।

सरकार ने घरेलु और अंतरराष्ट्रीय कंपनियों के ·· × × के निवंश वाले 16 मोबाइल कंपनियां इलेक्ट्रॉनिक्स थिनियांण क्षेत्र में करीय 11,000 करोड़ रुपए का अतिरिक्त निवेश भी लाएंगी।' व्यापक स्तर पर इलेक्ट्रॉनिक्स विनिर्माण के लिए उत्पादन से जुड़ी प्रोतसाहन योजना (पाएलआइ) एक अप्रैल 2020 को अधिस्विचत की ···· कलपर्जा श्रेणी में एटीएंडएस,

मोबाइल फोन क्षेत्र में 11,000 करोड़ रुपये के निवेश प्रस्तावों को सरकार ने दी मंजूरी

ने मंगलवार को बताया कि कुल 11,000 करोड़ रुपये के नियेश खाले 16 प्रस्तावीं को मंजूरी दे से गई है। यह मंजूरी भारत में इलेक्ट्राक्ति

वाली विदेशी कंपनियों में एपल के लिए आएफोन बनाने वाली कंपनियां विस्तुनि, ऐगाद्रीन और फॉक्सकोन होन हुई सामिल है। परेल कंपरिकार

लाख लोगों को परीस रूप से रोजनार

फोन निर्माण के १६ प्रस्तावों को मंजूरी

मोबाइल उत्पादन के 16 प्रस्तावों को मंजूरी, 11 हजार करोड़ प्रोत्साहन

पांच साल में होगा 10.5 लाख करोड़ का मोबाइल उत्पादन

नई दिल्ली। सरकार ने मंगलवार को णभारित प्रोत्साहन योजना साथ एपल की सहयोगी विनिर्माण कंपनी फॉक्सकॉन हानहाई, विस्ट्रॉन,

Centre nod for 16 mobile PLI scheme: Final nod for Apple, Samsung to make phones in India domestic value addition is expected to increase from the expected from the expected to increase from the expected from the expected to increase from the expected f

'gy

as

ts

नई दिल्ली। अंतरराष्ट्रीय करोड रुपये वे फोन विनिर्माए मंजूरी दे दी। इसके तहत साल में करीब मुल्य के मोबा आईफोन बन

मई ।

ते के । पर

scale electronics manufactur-ing was notified on April, 1, 2020 It provides an incentive

PLI SCHEME

Final nod for Apple, Samsung to make phones in India

16 PLI projects get nod in ₹10.5-trn electronics push



The scheme will generate 3 lakh direct employment unities in next five years



It will create additional indirect employment of 9 lakh

phone manufacturing companies that are approved under and the mobile phone (invoice value ₹15,000 and above) seg. ment are Samsung, Foxconn Hon Hai, Rising Star, Wistron and Pegatron.

Foxconn Hon Hai, Wistron and Pegatron are contract man-

obile ed under onn Hon

gatro-

ufacturers Apple iPhones. Apple (37 cent) and Samsung(22 per cent) together account for nearl.

PLI as a Trailblazer for the Manufacturing Sector

The Prime Minister's clarion call for "Atmanirbhar Bharat" has brought 'Manufacturing' to the centre stage and emphasized its significance in driving India's growth and creating employment. A strong, vigorous, and dynamic manufacturing sector must be the driver of India's economic growth. The Production Linked Incentive scheme for Large Scale Electronics Manufacturing has paved the way for domestic manufacturing, providing India with the much-needed impetus to augment its manufacturing capacity and export potential, further promoting the 'Make in India' initiative of Government.

The PLI scheme can be leveraged to attract investments in areas of strength and to strategically enter certain aspirational segments of global value chains (GVC). This will help to bring



scale and size in key sectors while creating global champion companies. Emboldened by the industry response from the PLI scheme, MeitY is taking additional steps to bring new technologies such as - semiconductor fab and display fabrication into the country which is presently only available in a few select developed nations. With these technologies being used to manufacture electronics products, India will become one of the top manufacturing hubs of all types of electronics components as well as final products.

To further replicate the success of the PLI Scheme for electronics manufacturing, the Union Cabinet chaired by the Prime Minister, Shri Narendra Modi, on 11th November 2020, has given its approval to introduce the Production-Linked Incentive (PLI) Scheme in the following 10 key sectors.

Sectors	Implementing Ministry/Department	Approved financial outlay over a five-year period (INR crore)
Advance Chemistry Cell (ACC) Battery	NITI Aayog and Department of Heavy Industries	18,100
Electronic/Technology Products	Ministry of Electronics and Information Technolo	ogy 5,000
Automobiles & Auto Components	Department of Heavy Industries	57,042
Pharmaceuticals Drugs	Department of Pharmaceuticals	15,000
Telecom & Networking Products	Department of Telecom	12195
Textile Products: MMF Segment and Technical Textiles	Ministry of Textiles	10,683
Food Products	Ministry of Food Processing Industries	10,900
High Efficiency Solar PV Modules	Ministry of New and Renewable Energy	4,500
White Goods (ACs &LED)	Department for Promotion of Industry and Internal Trade	6,238
Specialty Steel	Ministry of Steel	6,322
Total		145980

The PLI schemes in the above 10 key sectors combined with the previously announced schemes of MeitY would benefit the entire spectrum of core manufacturing in India. This will create a positive impact on the GDP of the

country, generate employment at a very large scale, address many of the challenges India faces as a developing nation while contributing to the achievement of several Sustainable Development Goals (SDG) set by the United Nations.



MINISTRY OF ELECTRONICS & INFORMATION TECHNOLOGY GOVERNMENT OF INDIA