

GOVERNMENT OF INDIA  
MINISTRY OF ELECTRONICS AND INFORMATION TECHNOLOGY  
**LOK SABHA**  
**UNSTARRED QUESTION NO. 5328**  
TO BE ANSWERED ON 05.04.2023

**SPECS**

**5328. KUNWAR DANISH ALI:**

Will the Minister of ELECTRONICS AND INFORMATION TECHNOLOGY be pleased to state:

- (a) whether the Government has information on the number of Applications received till date under the Scheme for Promotion of Manufacturing of Electronic Components and Semiconductors (SPECS);
- (b) if so, the details thereof including the details of applications filled by domestic and foreign companies and if not, the reasons therefor;
- (c) whether the Government has information on the total number of applications approved under the SPECS;
- (d) if so, the details thereof along with the number of applications approved for domestic and foreign companies and if not, the reasons therefor;
- (e) whether the Government has information on the quantum of employment generated so far under the SPECS; and
- (f) if so, the details thereof State/UT-wise and if not, the reasons therefor?

**ANSWER**

MINISTER OF STATE FOR ELECTRONICS AND INFORMATION TECHNOLOGY  
(SHRI RAJEEV CHANDRASEKHAR)

(a) and (b): Government of India's goal is to make India a significant Electronic System Design and Manufacturing hub in Global Value chain for Electronics as part of its AtmaNirbhar Bharat Economic policies. As part of this, Government is broadening and deepening the electronics manufacturing ecosystem in the country. To establish India as a global leader in electronics manufacturing, Government of India has launched many flagship schemes which are aimed at "Atmanirbhar Bharat – A self-reliant India" under the aegis of National Policy on Electronics 2019 (NPE 2019). The Scheme for Promotion of Manufacturing of Electronic Components and Semiconductors (SPECS) is a step in this direction. It was notified on April 01, 2020 and provides financial incentive of 25% on capital expenditure for the identified list of electronic goods that comprise downstream value chain of electronic products, i.e., electronic components, semiconductor / display fabrication units, ATMP units, specialized sub-assemblies and capital goods for manufacture of aforesaid goods. The scheme is open to receive applications till 31.03.2023. As on March 30, 2023, 120 applications have been received under SPECS. The applications received under the scheme are from domestic companies.

(c) and (d): As on 30.03.2023, thirty four (34) applications with total project cost of Rs.11,187 crore have been approved under the scheme. The details are attached at Annexure-I.

(e) and (f): As per the Quarterly Progress report submitted by the approved applicants under the scheme the total employment generated under the scheme is 29,185. The State/UT wise, detail for employment generated is attached at Annexure -II.

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**Annexure-I**

Sl.	NAME	Segment	State
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No.			
1	Tata Electronics Private Limited	Electronic Component	Tamil Nadu
2	Samsung Display Noida Private Limited	Electronic Component	Uttar Pradesh
3	Salcomp Technologies India Private Limited-II	Electronic Component	Tamil Nadu
4	Salcomp Technologies India Private Limited-I	Electronic Component	Tamil Nadu
5	Te Connectivity India Private Limited	Electronic Component	Maharashtra
6	Sahasra Semiconductors Private Limited	Electronic Component	Rajasthan
7	Ifb Industries Ltd.	Electronic Component	Karnataka
8	IdemiaSyscom India Private Limited	Electronic Component	Uttar Pradesh
9	Molex (India) Private Limited	Electronic Component	Karnataka
10	Circuit Systems India Limited	Electronic Component	Gujarat
11	Ind Sphinx Precision Ltd	Electronic Component	Himachal Pradesh
12	Cosmo Ferrites Ltd	Electronic Component	Himachal Pradesh
13	FciOen Connectors Ltd	Electronic Component	Kerala
14	Continental Device India Pvt Limited	Electronic Component	Punjab
15	Miyama Electric India Private Limited	Electronic Component	Andhra Pradesh
16	Deki Electronics Ltd	Electronic Component	Uttar Pradesh
17	Signum Electro Private Limited	Electronic Component	Himachal Pradesh
18	Tibrewala Electronics Limited	Electronic Component	Telangana
19	Epitome Components Private Limited	Electronic Component	Maharashtra
20	Picl (India) Private Limited	Electronic Component	Haryana
21	Alcon Electronics Pvt. Ltd.	Electronic Component	Maharashtra
22	Tara Relays Private Limited	Electronic Component	Maharashtra
23	Indtech Capacitors India	Electronic Component	Uttar Pradesh
24	Hical Technologies Private Limited	Electronic Component	Karnataka
25	Panacea Medical Technologies Pvt Ltd	Electronic Component	Karnataka
26	ProtectronElectromech Private Limited	Electronic Component	Karnataka
27	Nidec India Private Limited	Electronic Component	Rajasthan
28	Hical Technologies Private Limited	Electronic Component	Karnataka
29	Shivalik Bimetal Controls Ltd.	Electronic Component	Himachal Pradesh
30	Meena Circuits Private Limited	Electronic Component	Gujarat
31	Atomberg Technologies Private Limited	Electronic Component	Maharashtra
32	Globe Capacitors Private limited	Electronic Component	Haryana
33	AnandMandoEmobility Private Limited	Electronic Component	Rajasthan
34	Motif Electric Limited	Electronic Component	Delhi

**Annexure II**

<b>S. No.</b>	<b>State</b>	<b>Employment Generated</b>
1	Andhra Pradesh	32
2	Gujarat	52
3	Haryana	234
4	Himachal Pradesh	2,556
5	Karnataka	214
6	Kerala	109
7	Maharashtra	2,723
8	Punjab	16
9	Rajasthan	1,118
10	Tamil Nadu	19,543
11	Telangana	104
12	Uttar Pradesh	2,484
	<b>Total</b>	<b>29,185</b>

