

# Electronics Component Manufacturing Scheme(ECMS)

**KNOWLEDGE SERIES** 

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#### **Greetings from Bizastra!**

### This edition focuses on the Electronics Component Manufacturing Scheme(ECMS)

- •The **Electronics Component Manufacturing Scheme** aims to boost domestic production of electronic components and subassemblies.
- •It offers **fiscal incentives** to reduce import dependency, enhance value addition, and promote **Atmanirbhar Bharat** in the electronics sector.

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# **1.** Objective And Budget Outlay



#### **Objective:**

To develop robust component manufacturing ecosystem, leading to increase in Domestic Value Addition (DVA) and increase in the share of Bharat's exports



#### **BUDGET OUTLAY:**

The budget outlay of the scheme is ₹ 22,919 crore

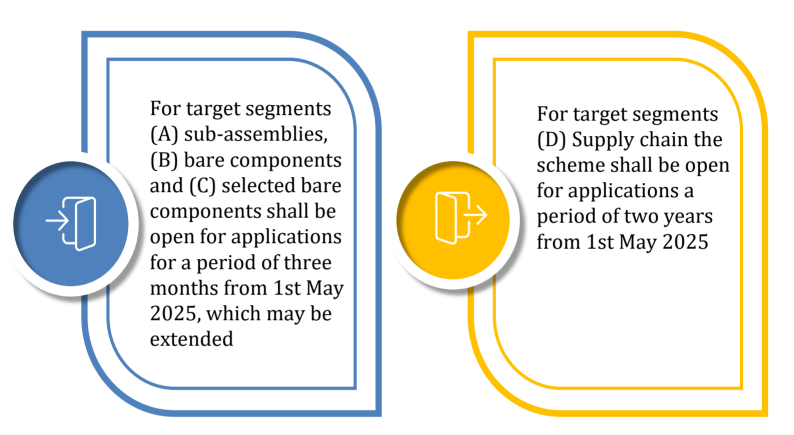


# 2. Target Segment

Sr. No	Target Segment	
A	Sub-assemblies	
1	Display module sub-assembly	
2	Camera module sub-assembly	
В	Bare components	
3	Non-Surface mount devices (non-SMD) passive components for electronic applications	
4	Electro-mechanicals for electronic applications	
5	Multi-layer Printed Circuit Board (PCB)	
6	Li-ion Cells for digital applications (excluding storage and mobility)	
7	Enclosures for Mobile, IT Hardware products and related devices	
С	Selected bare components	
8	High-density interconnect (HDI)/ Modified semi-additive process (MSAP)/ Flexible PCB	
9	SMD passive components	
D	Supply chain ecosystem and capital equipment for electronics manufacturing	
10	Parts/components used in manufacturing of sub-assembly (A) and bare components (B) & (C)	
11	Capital goods used in electronics manufacturing including their subassemblies and components	



#### 3. Tenure Of The Scheme And Base Year



#### **Base Year:**

Financial Year (FY) 2024-25 shall be treated as the base year if opted for a gestation period year would be FY 2025-26.



# 5. Type And Quantum Of Incentive

The scheme provides fiscal incentives in terms of Three Categories

- (a) Turnover Linked Incentive
- (b) Capex Incentive
- (C) Hybrid Incentive [i.e. combination of both (a) and (b)]

SR. NO.	Incentive category	Target segments
1	Turnover linked incentive	A. Sub-assemblies and B. Bare components
2	Hybrid incentive	C. Selected bare components
3	Capex incentive	D. Supply chain ecosystem and capital equipment for electronics manufacturing



#### 6. Incentives

# 1.Turnover linked incentive-

Incentive of 1% to 10% on incremental sales (over Base Year- FY 24-25) of goods manufactured in India (For Target segment A and B)

#### 2. Capex incentive-

25% of the Capex Amount (For Target segment D)

#### 3. Hybrid incentive-

Incentive of 1% to 10% on incremental sales (over Base Year- FY 24-25) of goods manufactured in India and 25% of Capex Amount (For Target segment C)



# 7. Closing Note



**Bizastra** is committed to supporting enterprises in leveraging the **Electronics Component Manufacturing Scheme**. From eligibility assessment to **documentation** and **approvals**, we provide complete guidance to help businesses access incentives, reduce import dependence, and contribute to India's self-reliant electronics ecosystem.

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