

India has huge opportunity to manufacture tablets and laptops

India has the potential to scale up its cumulative laptop and tablet manufacturing capacity to \$100 billion by 2025 through policy interventions, as per industry body ICEA. It believes that scaling up laptop and tablet PC manufacturing can take share of India in the global market to 26 per cent from mere one percent now.

The report said that this could generate 500,000 new jobs and lead to a cumulative inflow of foreign exchange to the tune of \$75 billion and investment of over \$1 billion by 2025. It added that the domestic market will account for around \$170 billion by 2025. There is a need to look at export markets for the rest of \$230 billion to meet the target of NPE 2019.

As per ICEA, the laptop and tablet market in India is very small and most of the manufacturing can be done for exporting them to markets in the US, Europe, among others. Manufacturers in India suffer from issues like high cost of power, tax, and ease of doing business, which makes India 10 to 20% less competitive than Vietnam and China, respectively.

Initiatives like smart meters driving market growth in Indo-Pacific countries

In February 2020, Energy Efficiency Services Limited (EESL), under the Smart Meter National Programme of the government of India, finished installing one million smart meters in the country, and it further aims to install more than 250 million in the near future. Due to government initiatives such as this, the global smart meters market is projected to witness a 4.9 per cent CAGR between 2020 and 2030, to grow from \$13.1 billion in 2019 to \$20.0 billion in 2030, according to P&S Intelligence.

In the immediate future, the higher CAGR in the smart meters market of 8.2 percent would be experienced by the AMI bifurcation, under segmentation by technology. The smart meters market currently generates the highest revenue from Indo-Pacific, which would also be the fastest-advancing region in the immediate future. Mass



Representational image

smart meter installation projects have already kicked-off in numerous nations, such as China where a five-year program to upgrade its grid infrastructure is underway.

Second-life automotive lithium-ion battery growing fast

The global second-life automotive lithium-ion battery market will reach \$7,392 million by 2030 from \$430 million in 2019, according to P&S Intelligence. It will grow at a CAGR of 23.1 per cent until 2030. Used vehicle batteries retain up to 80 per cent of their efficiency, which is why these are being reused for storing energy in the industrial, renewable energy, and telecom sectors.

The largest contribution to the second-life automotive lithium-ion battery market is made by Indo-Pacific countries. China registers the most EV sales, owing to the strong government support, which creates a large stock of partially depleted vehicle batteries.

Europe is projected to witness the fastest advance in the second-life automotive lithium-ion battery market in the years to come. It is also seeing the execution of a strategic action plan for a sustainable battery value chain. Under this, raw material extraction, battery material sourcing and processing, and cell and battery system production, reuse, and recycling are being focused upon.

E-waste management market to reach \$13.3 billion by 2026

The global e-waste management market is expected to reach \$13.3 bil-

lion by 2026, as per a report by Facts and Factors. The valuation stood at \$3.6 billion in 2019.

Indo Pacific was the largest market of e-waste management during 2019. This is due to the rise in spending power in developed and emerging economies coupled with the rising use of electronic devices.

In addition, due to the illegal processing of e-waste from developed nations, along with increasing government regulations for comprehensive collection and recycling of technological scrap in the region, the Middle East and Africa are expected to deliver the highest CAGR over the forecast period.

Most chipsets will be AI-equipped by 2025

The AI chipset marketplace is poised to transform the entire embedded system ecosystem with a multitude of AI capabilities such as deep machine learning, image detection, and many others. With 83 per cent of all chipsets globally shipping AI-equipped, over 57 per cent of all electronics will have some form of embedded intelligence by 2025. This will also be transformational for existing critical business functions such as identity management, authentication, and cybersecurity.

"Consumers will realise benefits indirectly through improved product and service performance such as device and cloud-based gaming. Enterprise and industrial users will benefit through general improvements in automated decision-making,