



## Exports are expected to increase from projected US\$15 billion in 2021-22 to US\$120 billion by 2026, mentions Vision Document

Ministry of Electronics and Information Technology, in association with ICEA, released a 5year roadmap and Vision Document for the electronics sector today, titled "\$300 bn Sustainable Electronics Manufacturing & Exports by 2026." This roadmap is the second volume of a two-part Vision Document - the first of which titled "Increasing India's Electronics Exports and Share in GVCs" was released in November 2021.

This report provides a year-wise break-up and production projections for the various products that will lead India's transformation into a US\$300 billion electronics manufacturing powerhouse, from the current US\$75 billion. Amongst the key products that are expected to lead India's growth in electronics manufacturing include Mobile Phones, IT Hardware (laptops, tablets), Consumer electronics (TV and audio), Industrial electronics, Auto electronics, Electronic components, LED Lighting, Strategic electronics, PCBA, Wearables and hearables, and Telecom equipment. Mobile manufacturing that is expected to cross US\$100 billion annual production - up from the current US\$30 billion - is expected to constitute nearly 40% of this ambitious growth.

Please contact for any query related to this mail to Ms Bhavana Rai, Research Officer at bhavana. rai @phdcci.in with a cc to Prativa shaw, Economist at pratia.shaw@phdcci.in and Dr SP Sharma Chief Economist | DSG at spsharma@phdcci.in PHD Chamber of Commerce and Industry.

Warm Regards,

Dr S P Sharma



Chief Economist | DSG PHD Chamber of Commerce and Industry PHD House, 4/2 Siri Institutional Area

August Kranti Marg, New Delhi-110016, India

Tel: +91 49545454

Fax: +91 11 26855450 Email: spsharma@phdcci.in Website: www.phdcci.in

Follow us on



























