

Client: HHV

Publication	IPF Online
Edition	Online
Date	6 th DEcember 2017



HHV recognised in high technology exports by EEPC India

06-Dec-2017 Useful Information|Industry News



Hind High Vacuum Co. Pvt. Ltd. (HHV), a Bengaluru based vacuum science and technology company with major clients like HAL, ISRO, BARC, Titan etc, has announced that it has bagged the prestigious 'Star Performer' award from Engineering Export Promotion Council of India (EEPC India). The award is for meritorious high tech export performance in the southern region. The award was received by Prasanth Sakhamuri, Managing Director of HHV from A. C.

Moideen, Minister for Industries, Government of Kerala at an awards function organised by EEPC India at Thiruvananthapuram recently.

EEPC India is the premier trade and investment promotion organisation in India. It is sponsored by the Ministry of Commerce & Industry, Government of India and caters to the Indian engineering sector. As an advisory body it actively contributes to the policies of Government of India and acts as an interface between the engineering industry and the Government. One of the key objectives of EEPC India is to support, protect, maintain, increase and promote the exports of engineering goods.

“HHV continues to get awards for its growth in exports. Being the largest exporter of ultraviolet products for the printing industry worldwide, HHV endeavours to diversify its export portfolio in other areas of optical components and systems such as lasers, fiber optics, infra red components etc.” said Prasanth Sakhamuri. “HHV has a long standing association with the Indian space programs and is actively participating in the indigenisation of various components. Future growth plans are in place to supply precision optical components to the defence sector thereby catering to the strategic needs of the country.”

Established in 1965 at Bangalore as a specialised enterprise to develop Indian self-reliance in high vacuum technology, HHV today serves a spectrum of Industries and R&D centers covering aerospace, atomic energy, defence, automotive, semi-conductors, electrical , horology, scientific instrumentation, decorative, food processing to name a few. HHV has an advanced research and manufacturing program in thin film technology, material science, metallurgy, astronomy, and special purpose machinery.

Link: <http://www.ipfonline.com/news/detailnews/HHV-recognised-in-high-technology-exports-by-EEPC-India/Industry%20News/8783/9606>