

world leaders in aerospace and defence technology to extend Javelin to new customers, new applications and new platforms,” said John Halvey, Javelin Joint Venture president at Raytheon Missile Systems. “With this deal, we are also reinforcing our continued support of the ‘Make in India’ initiative.”

As part of the LOI, the Javelin Joint Venture (JJV) and Tata Power SED will create a strategy to co-develop and produce the Javelin missile system and integrate platform mounts to meet Indian requirements. This includes ground combat vehicle, dismounted infantry and rotorcraft applications. The LOI also establishes a framework for future technological cooperation between the Javelin Joint Venture and Tata Power SED.

Tata Advanced Materials panels for Boeing P-8



Tata Advanced Materials Limited (TAML), a subsidiary of Tata Industries Limited, has been awarded a contract from Boeing to provide composite interior closeout panels that cover the interior wall structure of the P-8 aircraft. The P-8, operated by the Indian Navy as the P-8I, is operated for long-range anti-submarine and anti-surface warfare, as well as armed intelligence, surveillance and reconnaissance missions. The contract, signed in September 2016, will strengthen TAML’s position in the aerostructures segment, and reinforce the ‘Make in India’ initiative. TAML is already under contract to manufacture the P-8 tail cone and auxiliary power unit door fairing in India.

Zen Technologies exports to Egypt

Zen Technologies has announced an export order worth about Rs 30 crores, from the Egyptian Ministry of Defence having selected Zen Technologies to provide range of training equipment including Smart Target Systems. Ashok Atluri, CMD, Zen Technologies said, “Zen Technologies has over the years emerged as a strong player in the field of defence training simulation in India and it has been our endeavour to expand our presence abroad – specifically the Middle East and African region. The order from the Egyptian Government is a reflection of our commitment towards



providing the best training tools to security forces to tackle and neutralise both external and internal threats.

ISRO’s scramjet engine tech demonstrated

