

<u>Technology Development Board</u>

<u>supports</u>

M/s Ghaziabad Precision Products Private Limited, (GPP), Ghaziabad, Uttar Pradesh

"Development by Critical machining & Inspection process of accessory components of SU-30MK1 Aircraft viz. Rotary Pipe Union & Cover respectively, valve train components of 1500 HP Battle Tank Engine and valve train components of Engine Components of Regular BEML Engines"



Technology Development Board, a statutory body under Department of Science and Technology, Govt. of India supports M/s Ghaziabad Precision Products Private Limited, (GPP), Ghaziabad, Uttar Pradesh for 'Development by Critical machining & Inspection process of accessory components of SU-30MK1 Aircraft viz. Rotary Pipe Union & Cover respectively, valve train components of 1500 HP Battle Tank Engine and valve train components of Engine Components of Regular BEML Engines.' TDB has approved assistance of ₹5.5 crores out of ₹14.2 crores of the total project cost.

Through this project, the company aims to set up a facility for the development and supply of critically machined accessory components of 'SUKHOI-30MKI' to Hindustan Aeronautic Ltd (HAL) and valve train components of 1500 HP 12V, 25 Litres capacity diesel engine of Armoured Fighting Vehicle (AFV) being developed by Combat Vehicles Research and Development establishment (CVRDE), Avadi and regular Bharat Earth Movers Limited (BEML) engine to BEML. GPP is a registered vendor of both HAL and BEML and through this project will be participating in the process of import substitution for some of the components.





