

COMMERCIAL BID

TENDER DOCUMENT NO. XXXXXXXXXX DATED XX.XX.2025

ANNEXURE J

Sl.NO.	Name of the component	Qty	Total Rate in Figures (Rs.) without GST
1	<p>Construction of Aerospace Hangars, Office Blocks, Approach Road, Electrical work and associated works in EPC Mode (Design and Build basis) at BEML Mysuru Complex, Belavadi Post, Mysuru. The PEB Hangar of size 100 Mtrs X 30 Mtrs X 15 Mtrs (LWH) x 2 hangars (Total Ridge height) and office area of 100Mtrs x 8Mtrs (GF & FF) on both hangars will be made out of rolled structural steel fabrication with RCC foundation pedestals & columns with block work masonry all-round the building superstructure masonry wall up to 4Mtr. The steel structure shall be of Pre-Engineered Building system. The hangar shall be designed for suitable spans and sufficiently rigid to take wind & seismic load as applicable in that area. The vacuum dewatering flooring and epoxy coating is to be considered. Building portion, Soak pit, water sump, fire sump, water supply, PVC overhead tank, sanitary installations, RCC Road, storm water drains, rain water harvesting, internal and external electrical work, street lighting, CCTV, LAN System, Firefighting system etc in EPC mode (design and build basis).</p> <p>Please refer SCOPE OF WORK for complete activities.</p>	1 Job	
	Total Rate in words (Rs.):		
	Percentage of GST to be mentioned		
	Please Note: The Rate quoted in words will be the final value that will be considered for the commercial Bid.		