## PRICE BID - Part B

Sub : Drone Imagery of BHEL lands and properties located across India.

Sl. No.	Particulars	Unit	Measurement of total land/properties	Rate Per unit	Total (Rs.)
1	Drone-based engineering-grade aerial survey of BHEL lands and properties using photogrammetry technology including collection of high-resolution aerial imagery of minimum 3 cm GSD (ground sample distance) by the drone, performing aerial triangulation, 2D and 3D topographical mapping and high-resolution ortho mosaic generation for collection of the details of all existing assets including natural and manmade features covering the entire survey area.  • Scope of work attached as 'Annexure-A'  • Location and area of individual property (land/building/flat) attached as 'Annexure-B' and 'Annexure-C'  Deliverables  1. Final scaled and Geo-positioned Orthophoto in GeoTiff format for each Area  2. Final scaled and Geo-positioned Ortho tiles in CAD compatible ECW format  3. 2D and 3D Topographical drawing compatible to CAD / GIS in dwg format duly linked with attribute.  4. Topographic map demarcating the field boundary (area), on ground features, roads, heights of buildings and structures, etc. (DWG format).  5. List of ground control points in csv file for	Acre	16388		
2	DGPS Survey		GST @	% (Rs.)	
3	Total Amount (Rs.)				
Total amount in Words:					

Note: The Total Amount should be inclusive of all including GST, transportation cost, lodging, boarding, etc.

