

VENDOR Selection - Services Drone Companies

SNO	CRITERIA AND EXPECTED EVIDENCE	REQUIRED DOCUMENTS	REQUIREMENT	
1	Types of drones service provided Mapping /Spraying .. Etc	List of the drone types and supporting documents	MANDATORY	
2	Number of Projects delivered and years of experience in each of the above services	Documents to Support	MANDATORY	
3	Any of the service provided to Government agencies	Give proof of Work delivery like completion certificate	MANDATORY	
4	Specify the list of states in India you have provided the service	Documents to Support	MANDATORY	
5	Provide details of your data processing infrastructure (Hardware, software & manpower)	Documents to Support	MANDATORY	
6	Vendor Should have Valid Company Registration	Copy of Incorporation Certificate/Other Related Document	MANDATORY	
7	Vendor should have an annual average turnover of minimum Rs.3 Crores in the last two audited financial years (i.e.2019-20, 2020-2021)	Copies of the Audited Balance Sheets/Income Tax Returns	NEGOTIABLE	
8	Vendor Should have Valid GST	Copy of GST Certificate	MANDATORY	
9	Vendor Should have Valid PAN	Copy of PAN	MANDATORY	
10	Vendor Should have the experience of Providing Drone Related Services worth minimum value of Rs.50 Lakhs to Government Agencies	Copy of Work Orders 1. Work order for the service provided 2. Type of services, No of services, Year of Services	MANDATORY	
11	Vendor should have ISO or other related Quality Certification	Copy of ISO/other Certification	MANDATORY	
12	Vendor should have own minimum 5 DGCA approved Drones	Copy of Ownership	MANDATORY	

13	Vendor should have the Payloads or other related Equipment's related to Drone Based Services	Copy of Ownership and List of Payloads and Equipment's for Drone related services	MANDATORY	
14	Should have atleast 3 DGCA Certified Remote Pilots	Copy of Remote Pilot Certification	MANDATORY	
15	Vendor should not be blacklisted by any of the State/Central Government Agencies.	Self-Declaration for non-blacklisting	MANDATORY	
16	Other Details	Related Documents	PREFERRED	