## AMENDMENTS IN TENDER DOCUMENT FOR SUPPLY, INSTALLATION, COMMISSIONING, TESTING & TRAINING OF MULTISPECTRAL DRONE WITH CAMERA, CONTROL SYSTEM AND PROCESSING SOFTWARE

After pre-bid conference with prospective bidders held on 13-03-2024 through online mode, certain amendments in Tender documents are made which are detailed below. These Amendments shall be treated as part of tender document.

S.	Item	Page	Original Item in Tender	Modified Tender Item
3.	Technical specifications and requirements	No.	Document	
	-	18	Drone/UAV: Point no.4: Flight Modes • Position Hold Mode	Drone/UAV: Point no.4: Flight Modes Position Hold Mode (Optional)
		18	Ground Control System:  Point no.4:User Control  Position hold mode which allows UAV to be flown in semi autonomous mode etc.  Sensor/Camera Technical	Ground Control System:  Point no.4:User Control  Position hold mode which allows UAV to be flown in semi autonomous mode etc.  (Optional)  Sensor/Camera Technical Specifications:
		19	Specifications: Point no.1: Spectral Bands  Blue, Green, Red, Red edge, Near Infrared	Point no.1: Spectral Bands  Blue, Green, Red, Red edge, Near Infrared or Higher
		19	Sensor/Camera Technical Specifications: Point no.2: Sensor Resolution (Multispectral)  • 1280 x 960 (1.2 MP or better) for Blue, Green, Red, Red edge, Near Infrared	Sensor/Camera Technical Specifications:  Point no.2: Sensor Resolution (Multispectral)  1280 x 960 (1.2 MP or better) for Blue, Green, Red, Red edge, Near Infrared or Higher