EYE IN THE SKY TECHNOLOGIES (EITS)				
Sr No.	Tender Refereence/Section / Page No	Content of Tender Document	Queries / Clarification requested	Remarks
1	Annexure- 1.Technical Specification No.8, Page No.9	13km x 13km or higher	Please clarify if resolution < 50 cm and swath is higher than 13km*13km then we suggest to accept data of resolution < 50 cm.	The specification for Spatial resolution of the data remains intact 50 cm
2	Annexure-1- Technical Specification No.17.Page No.9	One Master image is required (Mosaic of Scene) after proper orthorectification of scene. Beside onboard orthorectification ,data be orthorectified using local CGP data using dual frequency DGPS machine. this is highly required for obtaining better horizantal accuracy	1.Please clarify one Master Image Mosaic require in which Period 2. Please clarify dept will provide local CGP. 3. Please clarify on dual frequency DGPS Machine and how it verified. 4.Please clarify on submission of DGPS data	1. The Satellite data procured for the first month is to be considered as the master image 2. ASSAC will not provide Local GCP. The data procuring/supplying agency has to collect GCPs on field. 3. A dual frequency DGPS needs to be deployed to collect high precision GCPs 4. The DGPS data collected (GCPs) has to be submitted along with the datasets supplied
			SUHORA Technologies Pvt Ltd	
Sr.No		Clause	Query	Remarks
1		Swath: 13km x 13km or higher	The deliverable include orthorectified mosaic of the entire area.Request you to kindly consider reducing the swath close to 5km x 5km	The specification for Swath may be considered at 10 km x 10 km or Higher
2		Period of interest: satellite data(3 dataset) monthly	Since the monsoon season is nearing, kindly advice on the period of Interest.	The period for data Acquisition is for 1 st June 2025 to 30 th September 2025

PLAR

. 4		Besides onboard orthorectification, data be orthorectified using local GCP data using dual frequency DGPS machines. This is highly required for obtaining better horizontal accuracy. The Kml file of the study area is shared with all the	Will the GCP data be provided by ASSAC or the vendor needs to collect it afresh? We have not received the kml file.Request you to kindly provide the file to sales@suhora.com	The GCPs has to be collected by the data procuring/Supplying Agency The .kml file will be provided
		vendors as an email attachment		
		accacimicing	MICRONET SOLUTIONS	
SL. No.	Reference (Page No./Para/Sub para No.)	Subject/existing clause	Suggestions	Remarks
1	Product Type (Page 9, Point No 1)	Any satellite data with Native Spatial Resolution of range 0.5m to 0.7m Raw Data and Pansharpened and resampled to 0.5m data for Government use	Please confirm if satellite data with resolution slightly better than 0.5m (e.g., 0.3m Native Resolution) can also be submitted considering it would exceed the specified quality	The specification for Spatial resolution of the data remains intact at 50 cm
2	Fresh Tasking / Archive Data (Page 9, Point No 4)	Fresh Tasking	 Is fresh tasking over multiple dates acceptable if continuous clear weather is unavailable over the entire AOI? Please clarify the expected time window for fresh tasking and whether flexibility in delivery schedule is allowed in case of persistent cloud cover or satellite availability issues. 	1. The datasets to be procured needs to have a minimum time gap of 1 month. 2. The period for data acquisition is for 1st June 2025 to 30 th September 2025
3	Period of Interest (Page 9, Point No 5)	Satellite Data (3 Data Sets)	Please clarify the specific date range required for the 3 satellite datasets.	The period for data acquisition is for 1st June 2025 to 30 th September 2025 & The datasets to be



				procured needs to have a minimum time gap of 1 month.
4	Off Nadir Angle (ONA) acceptable (Page 9, Point No 7)	<10 degrees	In case of unavailability of <10°, will slightly higher ONA be acceptable?	The specification for Off Nadir Angle of the data remains intact at <10°
		Sky	map Global India Pvt Ltd	
SL. No.	RFP Clause and Page No	Description	Questions/clarifications	Remarks
1	Annexure-1 Technical Specification Point NO 17	Data to be orthorectified using local GCP data using dual frequency DGPS machine	How many DGPS points need to be collected to cover an area of 378.75 sq. km, and what should be the grid interval?	One GCP needs to be collceted for every 5 sq km. So on an average 100 gcps can be accounted considering terrain undulations and Builtup Density
			TATA ADVANCED SYSTEMS	
Sr. No.		Reference		Remarks
1		Spatial Native Resolution	of Satellite Imagery of 0.5m or better native resolution. However, in Para 1 of Annexure-1, under Product type it also mentioned about native resolution in range of with 0.5 to 0.7m.	The native resolution is to be read as Any Satellite Data with Native Spatial Resolution range from 0.5m to 0.7m Raw Data and Pansharpened & resampled to 0.5m
2		Prebid meeting date	places of letter, two different dates of 15 th May and 19 th May	Pre-bid meeting date: 15.05.2025 @ 03.00 to 5.00 pm
3		Para 17 of Anenxure-1, Horizontal Accuracy	this we can confirm if DGPS survey for GCPs is needed for	The threshold for horizontal accuracy is limited to 1/4th of the pixel size for the datsets to



			be supplied (i.e. 12.5 cm)
4	Quotation	Kindly confirm whether quote needs to be submitted for the data set of single AOI of 378.75 Sq km or for 3 data sets for 1 month.	Quotation needs to be submitted for 3 datasets. Each dataset having an AOI of 378.75 sq km for 3 months (Period of Acquisition: 1st June 2025 - 30th September 2025) and each datasets having a procurement gap of minimum 1 month.
		IGIS	
SI. No	Reference to RFP / Tender (Page No / Section No & Description)	Query (if any)	Remarks
1	Page 7: Quotation invitation letter from the Director ASSAC Requirements: 3 datasets fresh tasking on monthly (or as desired) basis	We have to run the feasibility study, so we request you to specify the exact period of interest or target months.	The period for data Acquisition is 01st June 2025 to 30th September 2025

P due

2	:Annexure-1: Technical Specification for High Resolution Imagery for Change Detection Product Type: Any Satellite Data with spatial resolution of range 0.5m to 0.7m Raw Data and Pansharpened & resampled to 0.5m data for Government Use	 We recommend using imagery with a native resolution of 50cm or better at nadir, as it would help achieving greater spatial accuracy for any projects like change detection. Raw Data and Pansharpened both are mentioned, does it mean the expected deliverables are: i. Multispectral imagery, ii. Panchromatic imagery and iii. Pansharpened imagery We recommend specifying the level of raw data as Ortho-Ready product, which are ready-to-use imagery for value added production, orthorectification using local GCPs within existing customer imagery workflows. 	1. The specification for Spatial resolution of the data remains intact 50 cm 2. The expected deliverables are Pan Sharpened, Orthorectified, colour balanced 0.5 m data and not Raw data 3. Not Applicable
3	Page-9: Annexure-1: Technical Specification for High Resolution Imagery for Change Detection. Period of Interest: Satellite Data (3 data sets)	We have to run the feasibility study, so we request you to specify the exact period of interest or target months	The period for data Acquisition is 01st June 2025 to 30th September 2025
4	Page-9: Annexure-1: Technical Specification for High Resolution Imagery for	We request a revision of the acceptable cloud cover threshold from 10% to 15%, in order to allow greater flexibility in data acquisition while still maintaining the required quality	The specification for Cloud Coverage of the data remains intact at <10%
	Change Detection. Cloud % acceptable: < 10%	standards.	
5	Page-9: Annexure-1: Technical Specification for High Resolution Imagery for Change Detection Off Nadir Angle (ONA) acceptable: < 10 degrees	Restricting the ONA < 10 degrees will severely limits collection opportunities and monthly collection may be difficult. Therefore, we request a revision of the acceptable Off-Nadir Angle to 30 degrees or less.	The specification for Off Nadir Angle of the data remains intact at <10°
6	Page-9: Annexure-1: Technical Specification for High Resolution Imagery for Change Detection Swath: 13km x 13km or	We request to consider swath 10km x 10km or higher	The specification for Swath may be considered at 10 km x 10 km or Higher



	higher		
7	Page-9: Annexure-1: Technical Specification for High Resolution Imagery for Change Detection Any other additional/ Specific requirements: One Master image is required (mosaic of scenes) after proper orthorectification of scenes. Besides onboard orthorectification, data be orthorectified using local GCP data using dual frequency DGPS machines. This is highly required for obtaining better horizontal accuracy.	Will ASSAC supply the Local GCP data using dual frequency DGPS machines?	The GCPs has to be collected by the data procuring/Supplying Agency

P dur