अंतरिक्षविभाग/DEPARTMENT OF SPACE राष्ट्रीयसुदूरसंवेदनकेन्द्र/NATIONAL REMOTE SENSING CENTRE बालानगर, हैदराबाद/BALANAGAR, HYDERABAD - 500 037

शुद्धिपत्र/ CORRIGENDUM

दिनांक/Date:09.10.2024

Purchase file no: 2024000171-0101

DESCRIPTION: Aerial Survey & Supply of LiDAR-DC products for northern Kosi river Basin

NRSC hereby issue a Corrigendum to the Tender Ref. No: 2024000171-0101 amending the terms & conditions of the RFP/Tender document as follows:

SL. NO	Clause of RFP	IN PLACE OF		TO BE READ A	S
1	Specifications, Terms and conditions document (Annexure-I), Clause 5 (a), page no.5.	 5. Products to be delivered: a) Raw Datasets: Raw data as acquired from Aircraft and on ground Ground GNSS data with log sheets for all days for all reference stations in the format provided in Annexure-A 	 5. Products to be delivered: a) Raw Datasets: Raw data as acquired from Aircraft and on ground Ground GNSS data with log sheets for the operated reference stations on flying days has to be delivered in the format provided in Annexure-A 		
2	Specifications, Terms and conditions document (Annexure-I), Clause 8, page no.13.	Delivery Period: Delivery period is 180days from the date of release of Purchase order or work order, excludes EQC time taken by NRSC. Delivery period includes supply and acceptance of deliverables by NRSC.	Delivery Period: Delivery period is 180days from the date of release of Purchase order or work order as per the detailed time lines mentioned below. It includes taking necessary permissions from regulatory authorities (MEA, IAF, AAI etc.), Data acquisition, processing, Internal Quality checking by vendor and Delivery of the data as per RFP specifications. EQC time taken by NRSC is not part of delivery period. But if the data products are rejected by EQC team of NRSC, then the time taken to reprocess the data products will be considered as part of Delivery period.		
			The mile	estones for this indent are g	iven as below:
			T0	Date of release of PO Preparation and submission of documents for permissions from regulatory authorities with a copy to NRSC.	15 days from release o PO/ Work order (T0 + 15)
			T2	Receiving the permissions from all the regulatory authorities for aerial LiDAR – DC data acquisition within given AOI. Vendor has to	of all necessary documents for permissions

				update NRSC about the status of these permissions every fortnight. Any delay in time line under this mile stone need to be supported by necessary documentary proof by the vendor for LD computation.		
			Т3	Data acquisition, processing and data delivery to NRSC as per EQC standards		
112346			Note: This change has to be considered wherever applicable.			
3	Eligibility criteria exemption under MSME category		No exemption is allowed to MSMEs/ Startups with regato eligibility criteria i.e past experience indicated in RFP, Clause no.7.4, specifications and Terms & conditions (Annexure-I).			
4	Bid Submission Due Date	04.10.2024 @13.00Hrs	Due date shall be extended for a period of two weeks from the date of issue of corrigendum			

Bidders are requested to please make note the above changes and quote accordingly.

Hasan Md Basha SK Head, P&S

11.10.50 20.71.30