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Corrigendum/ Clarification- 2

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Title: Request for Proposal (RFP) for Onboarding of a Managed Services Provider (MSP) for conducting GIS and Satellite Survey & Implementation of GIS and image processing platform for monitoring of Opium Cultivation in Central Bureau of Narcotics

SI.	Page Number(s) &	Content of RFP	Points of clarification
No.	Section of RFP		
1	Section 9, Page No. 38, Summary Scope of Worktable, Point No. 1	Third round (Pre-Harvest): High resolution (30 cm or better multispectral) satellite images over all villages where licenses have been issued can be taken for this round. A random 10% final check through field survey can be done for deviation check. - Whole season satellite images - Procurement of Satellite Imagery for illicit Opium Cultivation Area (Financial Bid Format Annexure 23, PG No. 129) - Spatial Resolution: 0.5 meter or better (Annexure 9 (Satellite Imagery))	Please consider Satellite Imagery Resolution – 3 meter or better throughout the RFP
2	Annexure 9 (Satellite Imagery), PG No. 93	Satellite Imagery Resolution – 0.5 meter or better Third round (Pre-Harvest): High resolution (30 cm or better multispectral) satellite images (Summary Scope of Worktable, Page No. 38)	Please consider Satellite Imagery Resolution – 3 meter or better throughout the RFP
3	Section 17.9, Annexure 9, Satellite Imagery, Page No. 93	Stereoscopic Satellite Imagery	The minimum requirements are of Multispectral Satellite Images and Drone Images, only. Stereoscopic Satellite Imagery is not mandatory.

4	Section 9.2, Page No 48	Drone fly shall be required from bidder's basis on the identification of illegal cultivation through satellite imagery. However, payment for this task shall only be paid to the bidders for actual identification of illegal cultivation areas.	The drone survey will identify the exact illegal cultivation area and ensure the department that rest of the area is secured within the overall Area of Interest provided. Hence, drone survey being essential it is important to have the payment on area for drone survey carried out and not only the illegal area identified.
5	Summary of Scope of Work Page No. 38 9.2. Scope of Work for Digital Imagery based identification of illicit Opium Crops Page No. 48 18.2 Annexure 23 (Financial evaluation format) Page No. 129	 3. Identification of illegal opium cultivation through satellite and UAV imagery of about 8500 hectares. From historical data, it is estimated that this activity requires surveying 7500-hectare area through UAVs and satellite imagery for identification of approximate 2000-3000 hectare of illegal opium cultivation. 1.5 Procurement of Satellite Imagery for illicit Opium Cultivation Area and UAV Survey in illicit Opium Cultivation area 7500 Hectare (constant for all 5 years) 	 For illicit Opium Crops: The illicit opium cultivation may happen in any part of country. However, basis of the historical data, satellite imagery of 7500 hectares has been asked in the commercial bid. The procurement of satellite imagery of Pan-India is not necessary. CBN requires the result of illicit cultivation area of 7500 hectares which might be in single district or single state or single region. In commercial bid format: UAV Survey in illicit Opium Cultivation area and Procurement of Satellite Imagery for illicit cultivation has been asked for 7500 Hectare. However, the However, the procurement of Satellite Imagery for illicit cultivation area shall be required on demand basis and payment will be based on actual procurement of Satellite Imagery of illicit cultivation, UAV Survey in illicit Opium

			Cultivation area shall be required and payment will be based on actual identification of illegal cultivation areas.
6.	9.3, Technical Specifications for customized platform, Page No 53	Software should have license free 64bit administrator client to crawl and manage geospatial data. As per corrigendum "The Clause to be read as: "Software should have license free 64bit administrator client or the software should provide an open-source, platform-independent client or a license-free toolset that allows users to crawl and manage geospatial data"."	The Clause to be read as: "Software should have license free 64bit administrator client to crawl and manage geospatial data."
7.	Items 1.1, 1.2, 1.3 and 1.4 on pages 129 to 134 from 2 nd year to 5 th Year (for Legal Opium Cultivation)	 1.2: Field Measurement Survey (legal opium cultivation) - 2nd Year – 12000 hect Field Measurement Survey (legal opium cultivation) - 3rd Year – 13000 hect Field Measurement Survey (legal opium cultivation) - 4th Year – 14000 hect Field Measurement Survey (legal opium cultivation) - 5th Year – 15000 hect 	It pertains to GIS-based surveys for year 1 to year 5 and indicates incremental growth in the quantity of UAV surveys and field measurement each year. Our understanding is that from 2 nd year onwards If plot is same with same co-ordinates, no field survey is required. However, test measurement shall be required as per policy.
8.	Commercial bid formation		Please find the revised commercial bid format on e-procurement platform.