



ODISHA SPACE APPLICATIONS CENTRE (ORSAC)

Department of Science & Technology, Government of Odisha

NO-ORSAC/PR/AGRI/101613042/ Dt-22.8.22
No.: Date:

CORRIGENDUM

RFP NO-11/2022, DATED-29th, JULY, 2022

Sl. No.	RFP Clause and Page No	Existing	Revised
1	Schedule of Events Point No. 9 Page 2	Last date of receipt of Bids: by 17:00 Hrs, 26 th August 2022	Last date of receipt of Bids: by 17:00 Hrs, 26 th September 2022
2	3.3. Evaluation Criteria, Criteria No. 2, Page No: 22-23	<p>The Bidder should have experience in AI-ML based Remote sensing data processing and development of Open-Sourced technology- based Web-GIS and Mobile Application for remote sensing data analytics Indian Government Organization or Large Corporates.</p> <p>A. Automated and AI-ML based satellite image processing for feature class extraction and pattern recognition: Max 20 Marks (@5 Marks / Project)</p> <p>B. Agricultural Crop classification, Crop Health Monitoring and Acreage Estimation using Optical and SAR Satellite Data: Max 20 Marks (@5 marks/ Project)</p>	<p>The Bidder should have experience in AI-ML based Remote sensing data processing and development of Open-Sourced technology- based Web-GIS and Mobile Application for remote sensing data analytics Indian Government Organization or Large Corporates.</p> <p>A. Automated and AI-ML based satellite image processing for feature class extraction and pattern recognition: Max 20 Marks (@5 Marks per each type feature class extraction, pattern recognition for LULC using AI/ML algorithms on Remote Sensing Data)</p> <p>B. Agricultural Crop Monitoring (Acreage, Classification, Health, Harvest,</p>

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		<p>C. Use of fully Open-Source and native Technologies and tools for Web and Mobile App development. Max-10 marks (@2.5 marks / Projects)</p> <p>D. Web-GIS and Mobile GIS Application for Satellite Imagery based Analytics, Visualization and data dissemination: Max-10 Marks.</p>	<p>Yield) using Optical and SAR Satellite Data: Max 20 Marks (@5 marks per each monitoring Component: Acreage, Health, Harvest, Yield)</p> <p>C. Use of fully Open-Source software tools and technologies for Web and Mobile App development. Max-10 marks (@2.5 marks / Projects)</p> <p>D. Web-GIS and Mobile GIS Application for Satellite Imagery based Analytics, Visualization and data dissemination: Max-10 Marks.</p>



3. Commercial Formats are changed to: (Bidder needs to submit in the below Format only)

CF-2: FORMAT FOR FINANCIAL BID

OPTION – 1

(Full Development with all IPR and Code Rights)

Commercial Bid Part - A		
Sl. No	Component	Quoted Price in INR
1	Fully scalable Development & Implementation of Digital Service Platform of AI & ML based Satellite Image Processing and Analytics for a Cadastral level Crop Classification and Monitoring System in Odisha for entire state of Odisha with estimated cultivable area of 78,437.00 Km² , as per Scope of Works and Deliverables of this Tender and incidentals thereon. with one-year free warranty and support from the date of Go-Live	
2	Annual Maintenance for 2 years after one year from the date of Go-Live	
3	Sub Total	
4	GST@18%	
5	Total	



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OPTION – 2

(Subscription)

Commercial Bid Part - B				
Sl. No	Component	Sq. KM (1)	Per Sq. Km Cost (2)	Total (INR) (1) *(2)
1	Implementation of Digital Service Platform of AI-ML based Satellite Image Processing system for Crop Classification and Monitoring for Koraput and Kalahandi district having estimated cultivable area of 8950.00 Km ² , as per Scope of Works and Deliverables of this Tender and incidentals thereon, under annual Subscription mode for three years.	8950		
1a	for additional cultivable areas from 8951 km ² to 27000 km ²	18049		
1b	for additional cultivable areas from 27001km ² to 80000 km ²	52999		
4	Sub- Total			
4	GST			
5	Total			



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Combined or Resultant Price Bid Summary

SI No.	Component	TCO/TCI without Taxes (In INR)	Taxes (in INR)	TCO/TCI with Taxes (In INR)
1	Option 1- for Whole Odisha			
2	Option 2- for Whole Odisha Cultivable Area, on Pro-rata Basis			
3	Grand Total Option 1 and Option 2			
4	Arithmetic average of Option 1 & Option 2 Price, based on which the FS will be computed			


27-08-22
CHIEF EXECUTIVE