

Department of Science & Technology, Government of Odisha

NO-ORSAC/PR/AGRIL/ 1016/3042/ D+- 22.8.22

Date:

CORRIGENDUM

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

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

Page 1 of 5

Plot No.: 45/48, Jaydev Vihar, Near Gopabandhu Academy of Administration, Unit-16, Bhubaneswar-751023, Odisha, India, Tel: +91 674 2303625 / 3293545, Fax: +91 674 2300681

E-mail: orsac2012@gmail.com / orsac.od@nic.in, Website: http://orsac.gov.in



Department of Science & Technology, Government of Odisha

AC			No.: Date:	
SI.	RFP Clause	Existing	Revised	
No.	and Page No			
		C. Use of fully Open-Source	Yield) using Optical and SAR	
		and native Technologies and	Satellite Data: Max 20 Marks	
		tools for Web and Mobile App	(@5 marks per each monitoring	
		development. Max-10 marks	Component: Acreage, Health,	
		(@2.5 marks / Projects)	Harvest, Yield)	
	2	D. Web-GIS and Mobile GIS	C. Use of fully Open-Source	
_		Application for Satellite	software tools and technologies	
		Imagery based Analytics,	for Web and Mobile App	
		Visualization and data	development. Max-10 marks	
^		dissemination: Max-10 Marks.	(@2.5 marks / Projects)	
	Vie.		, ,	
			D. Web-GIS and Mobile GIS	
			Application for Satellite	
			Imagery based Analytics,	
			Visualization and data	

dissemination: Max-10 Marks.



Department of Science & Technology, Government of Odisha

No.:

Date:

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				
SI.	. Component		Quoted Price in		
No			INR		
1	Fully scalable Development &	Implementation of			
	Digital Service Platform of	AI & ML based			
	Satellite Image Processing an	d Analytics for a			
	Cadastral level Crop Cl	assification and			
	Monitoring System in Odisha	for entire state of			
	Odisha with estimated cu	ltivable area of			
	78,437.00 Km ² , as per Scop	be of Works and			
	Deliverables of this Tender	and incidentals			
	thereon. with one-year free wa	rranty and support	0		
	from the date of Go-Live				
2	Annual Maintenance for 2 year	s after one year			
	from the date of Go-Live				
3		Sub Total			
4	GST@18%				
5	Total				

ORSAC

ODISHA SPACE APPLICATIONS CENTRE (ORSAC)

Department of Science & Technology, Government of Odisha

No.:

Date:

OPTION - 2

(Subscription)

Commercial Bid Part - B				
SI.	Component	Sq. KM	Per Sq. Km	Total (INR)
No		(1)	Cost	(1) *(2)
			(2)	
1	Implementation of Digital	8950		
	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 Km2, as			
	per Scope of Works and			
	Deliverables of this Tender			
	and incidentals thereon,			
	under annual Subscription			
	mode for three years.			
la	for additional cultivable	18049		
	areas from			
	8951 km ² to 27000 km ²			10
1b	for additional cultivable	52999		
	areas from			
	27001km² to 80000 km²			
4	Sub- Total			
4	GST	2.1		·
5	Total			7



Department of Science & Technology, Government of Odisha

No.:

Date:

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		"	

CHIEF EXECUTIVE