

PRE-BID CLARIFICATION AGAINST THE QUERIES UNDER RFP NO-11/2022, DATED-29th, JULY, 2022

Sr. No.	Section No.	Page No.	Excerpt of RFP Clause	Query	Clarification
Annex Infotechnologies Private Limited					
1	3.1 Point 2	18	Company should have a valid Odisha Registered GST Number (OGSTN). If it doesn't have a valid Odisha Registered GST Number (OGSTN), it should give an undertaking to obtain it within 90 days of signing the contract after winning the bid.	Authorities are requested to commit the clause as the requirement of OGSTIN certificate restricts the possible and potential bidder around the nation from participating in the bid. Having GST certificate of bidder's own jurisdiction shall be sufficient to participate in the bid as the GST is a central act and validity of the certificate holder remains the same throughout the nation.	Bidder may submit the declaration as mentioned in RFP.
2	4.2.1	29	System should be integrated with other existing Systems of ORSAC and Government as per requirements.	Please clarify if this integration will be at API Level or any other, In Case of API Integration we understand ORSAC will arrange for the API's that need to be instigated with all existing systems of Government and ORSAC.	ORSAC shall facilitate the available APIs, Webservices, File folder access, In case of API's not available Bidder needs to develop.

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				Please also mention a tentative number of existing systems that needs to be integrated.	
3	4.2.1	30	The expected system should be able to utilize freely available Open-source satellite images-based products and also the commercially procured and provided Optical and Microwave satellite data sources like LANDSAT, Sentinel-2 and Sentinel-1, EOS-4, PLANET, MAXAR, CARTOSAT, LISS-IV etc., respectively. The Commercially procured or available Satellite data will be provided ORSAC.	This is to inform that, based on requirement, any new commercial procured satellite data input may require some additional time and training for AI/ML Algorithm. Requesting the Department to kindly acknowledge the fact.	Noted and should be part of Bidders offering.
4	4.2.1	32	Satellite-based crop monitoring products (e.g., crop acreage, harvest time etc.) should be utilized to identify dominant crops and its production flow (based on crop harvest time and area) at multiple administrative regions (e.g., block, district etc.).	We understand that in case where SI have to compute the production, ORSAC will be providing the historical yield data for model preparation. Please Clarify	ORSAC will facilitate the available Data with us.

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5	4.8	35	Project Timelines Option- 1: Full Scalable Development based Implementation for Odisha with a geographic area of 1,55,00 Km?), and to start with in two districts of Koraput and Kalahandi with a Geographic Area of 16,500 Km'.	As the Project delivery timeline are very crisp, we request the department that Project requirements and SRS needs to be finalized in first 15 days after contract signing, to achieve the projected timeline.	Noted
6	4.1	28	Option — 1: Full Development and Implementation of a scalable System with One-year free warranty and support, followed by Annual Maintenance Support, having full IPR and Codes Rights by the Department and ORSAC. In principle, all rights and control over the codes, DB. data and metadata. schema and framework will be fully vested with the Department and ORSAC. To start with, solution will be implemented for Koraput and Kalahandi district and other districts will be covered as per the requirement of the state.	Please specify the number of Concurrent Users for the Application usage, as it is required to map and estimate the server sizing and product architecture.	The System will be used by Agriculture Department and other relevant Department officials. Successful Bidder shall give the Cloud infra requirement post Award.
7	2.19	15	2.19. Place / Time of Work	Please specify if all the operations and activities are to be performed at	Development activity to be done at SI's own offices

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			All works are to be undertaken and executed as per the instructions of ORSAC.	ORSAC location or SI can operate form their own Offices.?	
8	-	-	General	No specific Format for Power of Attorney or Authorization of Signatory. We assume a General POA/ Authorization latter on Company Letter head will be sufficient for the cause. Please clarify.	General POA to suffice the requirement to be Provided
9	3.3 Point 6	23	The Bidder should have the following certifications A. Valid CMMI Level Certification in Software Application Development. CMMI-3 = 3 marks CMMI-5 = 5 marks B. Valid ISO 27001:2013 Certification Geographic Information System. Cloud Software Development Mobile Application Development = 2.5 Marks	Requesting you to kindly consider- I- Please remove CMMi-5 requirement from this clause. II- Or please amend it as below- CMMI-5/ISO20000:1.2011 = 5 marks	RFP Clause remains

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			C. Valid ISO 9001:2008/2015 Certification in IT/ ICT/ Software Development / GIS related activities /Cloud hosting and Spatial Decision Support System = 2.5 Marks		
CropIn Technology					
10	3.2	21	Bidder should have experience in at least one project involving integration of RS data/analytics/digital image processing of Satellite data/drone data-based projects having contract value equals to or more than Rs. 50 (Rs. Fifty) lakhs	Is this condition necessary?	RFP condition prevails
11	4.3	33	ORSAC will provide/facilitate the Data requirements as mentioned below for the Development of the System. • Historical Data Sets	We need at least continuous three-year data sets/images to build up a good logical system. Would this be provided by the Department?	Bidder to utilize the data available in open source domain and ORSAC will provide any available Data.
12	4.4	33	Infrastructure Requirement ORSAC or the Department will provide all the Required IT infrastructure: Cloud Infrastructure for hosting	We have a specific set of mobile Configuration to be used for our Mobile Application	Mobile application should be able to meet the requirements of the RFP

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			Mobile Phones, Laptops, Tablets etc, required for sampling. Ground truthing Field Data Collection for Department Officials		
13	3.1	19	<p>General Eligibility</p> <p>The company should have a positive net worth from last three years</p>	<p>We are a start-up and funded by many renowned individuals like Bill & Melinda Gates, but since we are in the inception phase - Positive Net Worth Has not been reached.</p> <p>Most of AgriTech companies in the current scenario do not have any positive net</p> <p>Can we request you to remove this condition from the eligibility criterion?</p>	RFP condition prevails
14	3.2	21	<p>Technical Eligibility Criteria of the Solo Credentials Bidder on the Dual Firm Consortium</p> <p>The Bidder should have at least ISO 9001:2008/2015 in IT/ ICT Software</p>	<p>We have ISO 9001:27001 certification done. Would this certification suffice the requirement?</p>	RFP Condition prevails

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				of projects AOI in a single project also.	
18	3.3 Evaluation of technical bid	23	C. Use of fully Open-Source and native Technologies and tools for Web and Mobile App development. Max-10 marks (@2.5 marks / Projects)	Is it mandatory to produce GIS application projects only? Please clarify.	Please refer the Corrigendum
19	3.3 Evaluation of technical bid	23	C. Use of fully Open-Source and native Technologies and tools for Web and Mobile App development. Max-10 marks (@2.5 marks / Projects)	Whether bidder needs to produce Web GIS applications or Web and Mobile app in single project to be submitted. Please confirm. We request you to please allow Web and/or mobile application project under this clause.	Please refer the Corrigendum
20	3.3 Evaluation of technical bid	23	D. Web-GIS and Mobile GIS Application for Satellite Imagery based Analytics, Visualization and data dissemination: Max-10 Marks.	We understand that we can produce either web GIS or mobile GIS application projects under this clause. Please confirm.	yes
21			The Bidder should have the following certifications A Valid CMMI Level Certification in Software Application Development. CMMI-3 = 3 marks	Our CMMi L3 certification is under renewal. In such cases, we request you to please allow bidders to submit old CMMi certificate along with a letter from certified CMMi auditor confirming the process of	RFP Condition prevails

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			Development / GIS related activities /Cloud hosting and Spatial Decision Support System		
15			Consortium Should be allowed	Since there are multiple eligibility criterions which a single company cannot suffice (Like Office in Orissa). We request you to kindly allow consortium so that we can Submit our bid.	RFP Condition prevails
Nascent Info Technologies Pvt. Ltd.					
16	3.3 Evaluation of technical bid	22	A. Automated and AI-ML based satellite image processing for feature class extraction and pattern recognition: Max 20 Marks (@5 Marks /Project)	We understand that Web GIS projects with LULC analysis/study using tools shall suffice the requirement. Please confirm.	Please refer the Corrigendum
17	3.3 Evaluation of technical bid	22	B. Agricultural Crop classification, Crop Health Monitoring and Acreage Estimation using Optical and SAR Satellite Data: Max 20 Marks (@5 marks/ Project)	This is very specific domain and there are very few such projects have been done in the government. We request you to kindly reduce some weightage from this criterion and given some weightage to coverage	Please refer the Corrigendum

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26	4.6	33	Capacity Building and training	a) How many resources are to be trained? b) Can training be done online? Will training be an ongoing process?	Both
27	4.8	35	Free maintenance and support for one year	How many resources are required for support? III- Can support be online?	Bidder to estimate
Cropin Technology					
28	3.2	21	Bidder should have experience in at least one project involving integration of RS data/analytics/digital image processing of Satellite data/drone data-based projects having contract value equals to or more than Rs. 50 (Rs. Fifty) lakhs	Is it mandatory to present one project of value of 50 Lakh? May we please request to accommodate 'ALL' projects (including Govt and Enterprise) across the globe to present multiple projects valuing 50 lakhs?	RFP Condition prevails
29	4.3	33	ORSAC will provide/facilitate the Data requirements as mentioned below for the Development of the System. • Historical Data Sets	We need at least continuous three-year data sets/images to build up a good logical system. How many years of data the Department will be providing?	ORSAC will facilitate the available Data

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			CMMI-5 = 5 marks	recertification. We will really help us to compete in this tender. Please positively look into the request to increase the participation.	
OASYS Cybernetics Pvt Ltd					
22	4.2.1	29	Digital platform for AI-ML based system for crop monitoring.	What is the format of Satellite images. Need the frequency of images. Daily, weekly or on request basis.	The various formats of imageries are available in the Domain. Such GeoTIFF, JPEG 2000, IMG, HDF etc., Platform should be able to ingest all the formats. The frequency will depend on Satellite overpass, can be daily also.
23	Option 2	28	Subscription basis use of the system for a minimum period of 3 years.	What are the approximate number of users for SAAS model.	As above
24	4.8	35	Handover of the Project / Go Live	Timeline for Go Live considering both Android and iOS and web-based application should be 6 months.	RFP Condition prevails
25	4.2.1	30	Mobile application for field survey and validation	Can this be a hybrid application for both Android and iOS.	Yes

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30	4.4	33	<p>Infrastructure Requirement</p> <p>ORSAC or the Department will provide all the Required IT infrastructure:</p> <p>Cloud Infrastructure for hosting</p> <p>Mobile Phones, Laptops, Tablets etc, required for sampling. Ground truthing Field Data Collection for Department Officials</p>	<p>We have a specific set of mobile Configuration to be used for our Mobile Application</p> <p>Android Oreo (8.1) and above?</p> <p>2 GHz Processor (Quad-Core preferable)</p> <p>5 MP Camera</p> <p>5 GB RAM</p> <p>Will the ORSAC provided mobile / tablets be compatible with the above requirements?</p>	<p>Bidder to produce the requirements in the Technical Submission</p>
40	3.1	19	<p>General Eligibility</p> <p>The company should have a positive net worth from last three years</p>	<p>We have been in existence for the last 12 years and have been associated with multiple projects from both, Govt and Enterprise segment. The value of these projects has been quite satisfactory however, have still not been able to make a positive impact on net worth due to the project requirements and cost of</p>	<p>RFP Condition prevails</p>

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				operations. Hence, we may request you to kindly relax this eligibility?	
41	3.2	21	<p>Technical Eligibility Criteria of the Solo Credentials Bidder on the Dual Firm Consortium</p> <p>The Bidder should have at least ISO 9001:2008/2015 in IT/ ICT Software Development / GIS related activities /Cloud hosting and Spatial Decision Support System</p>	<p>Among the 3 certification requirements, CMMi and ISO 9001 certifications are not applicable to us. However, we are ISO 27001:2013 certified and can provide the documentation. May we please request relaxation on the other two certifications in question?</p>	RFP Condition prevails
42	4.6	33	Capacity Building & Training	<p>How many individuals/stakeholders would be trained in this Program?</p> <p>For Ex:</p> <p>1) No. of Extension Staff with Mobile devices access</p> <p>2) No. of Backend staff with Web MIS access at Admin level</p> <p>3) No. of users for Reporting Portal Access</p>	Details will be provided to successful Bidder
	4.2.1	30	Mobile Application for Field Survey & Validation	Per crop, how many GCP (Ground Control Points) will be provided by ORSAC?	Details will be provided to successful Bidder

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43	Condition C	23	Use of fully Open source & Native Tech for Mobile & Web Development	In option 2 it has been mentioned that IPR is not needed and vendor can go ahead with the Subscription model. That case - is it necessary to have the Open source & Native technology for Software development	Bidder may propose in the Technical Submission
44	4.2	29	Firm would be able to Integrate the following Data with the Application - Shapefile & others	What will be the format of Datasets provided?	Shapefile, Geodatabase, GeoJSON etc.,
45	4.2	29	Satellite Data would be provided by ORSAC	If the data you have provided is not Interpretable or usable, can we procure our own Satellite imagery for processing?	Yes, without commercial liability to ORSAC
RMSI Private Limited					
46	4. Scope of work 4.7. IPR, Source Codes, DB, Schema, Frameworks etc.	34	Rights & controls over codes & DB	Is it mandatory that the bidder should handover the codes, frameworks, the methodology of crop classification, health assessment, IPR to the ORSAC? Please clarify us.	Yes, for Option -1
47	4. Scope of work	31	Crop classification	Is the acreage to be demarked only for paddy and non-paddy crops? Or	Please refer RFP

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	Crop Classification , Growth and Harvest Monitoring and Crop Acreage			any further classification is required? Please clarify.	
48	4. Scope of work Crop Classification, Growth and Harvest Monitoring and Crop Acreage	31	Crop classification	Please clarify us whether ORSAC or any other department provide GCPs for other crops. If yes, please could you quantify the number?	Ground truth will be provided.
49	4. Scope of work 4.8. Project Timelines	35	Option-1 Full Scalable Development based implementation for Odisha with geographic area of 1,55,00 Km²), and to start with in two district of Koraput and Kalahandi with a Geographic Area of 16,500 Km ² .	As per RFP page no.59, the total geographic area of the entire Odisha state is 156,036 Sq.km and the cultivable area of 78,437 Sq.km. However, it is mentioned that 15,500 Sq.km on page no.35. We understand that the mentioned value of the total area as indicated on page no.59 is correct. Please confirm.	Please note that the maximum area is full state. However, to start two districts are taken into consideration.

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50	4. Scope of work 4.8. Project Timelines	36	Option-2: Subscription based implementation in 2 Districts of Kalahandi and Koraput with geographic area of 16,500 Km ² .	As per RFP page no.59, the total geographic area of the two districts - Kalahandi and Koraput is 16,500 Sq.km (approx.), and the cultivable area of 8, 950 Sq.km. We assume that the study area will be the cultivable area of only two districts. Please confirm.	It will be in cultivable area only. Agriculture mask will be provided by the Department.
51	2.11 Bid Security/EMD	13	All Applications submitted in response to the RFA document must be accompanied by as Earnest Money Deposit (EMD) of Rs.50,000/- (Rs. Fifty Thousand Only) in the form of a Bank Demand Draft drawn in favour of Odisha Space Applications Centre, payable at Bhubaneswar, Odisha from any Nationalized bank and payable at Bhubaneswar, Odisha Applications submitted without EMD will be rejected.	We request ORSAC to consider MSME registered companies as well along with MSE companies from exemption from the bid security deposit/EMD amount. Please consider this request.	Please refer RFP
52	Schedule of Events	2	Cost of RFP (Non-refundable)	We believe Bank Draft can be prepared from any branch of a	RFP Condition prevails.

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			Rs. 5, 000/- only in the form of a Bank Draft, from a nationalized Bank, having its branch at Bhubaneswar	nationalized Bank having its branch in Bhubaneswar. So, for e.g. firms can prepare the Bank Draft from State Bank of India, Kotak Mahindra Bank, or ICICI Bank from their New Delhi branch as they have a branch in Bhubaneswar.	
53	Schedule of Events	2	Earnest Money Deposit (EMD) Rs. 50,000/- EMD only in the form of a Bank Draft, from a nationalized Bank, having its branch at Bhubaneswar.	We believe Bank Draft can be prepared from any branch of a nationalized Bank having its branch in Bhubaneswar. So, for e.g. firms can prepare the Bank Draft from State Bank of India, Kotak Mahindra Bank, or ICICI Bank from their New Delhi branch as they have a branch in Bhubaneswar.	RFP Condition prevails.
54	GF-4: CONFIDENTIALIT	42	WHEREAS, the Recipient is entrusted to Service Provider for the project titled	In the GF-4 form, we observed that the mentioned project tile is quite	Please read it as “ AI & ML based Satellite Image Processing and

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	Y/ NON- DISCLOSURE UNDERTAKING		“Bhubaneswar Land Utilization Information System”	different (“Bhubaneswar Land Utilization Information System”) from the RFP project title. We assume that it may be a typographic error. Can you please check and confirm the same?	Analytics for a Cadastral level Crop Classification and Monitoring System in Odisha”
55	GF-5: PERFORMANCE BANK GUARANTEE	47	WHEREAS(Name of The Service Provider) herein after called ‘be Service Provided’ has undertaken, in pursuance of Contract, dated 2022 (hereinafter referred to as ‘be Contract’} to Service Provider for the project titled ‘Bhubaneswar Land Utilization Information System”	In the GF-5 form, we observed that the mentioned project tile is quite different (“Bhubaneswar Land Utilization Information System”) from the RFP project title. We assume that it may be a typo. Can you please check and confirm the same?	Please read it as “AI & ML based Satellite Image Processing and Analytics for a Cadastral level Crop Classification and Monitoring System in Odisha”
56	GF-7: FORMAT OF AGREEMENT (SHALL BE SIGNED AFTER AWARD OP THE CONTRACT	51	Services: Service Provider for the project titled ‘Bhubaneswar land utilization Information System”.	In the GF-7 form, we observed that the mentioned project tile is quite different (“Bhubaneswar Land Utilization Information System”) from the RFP project title. We assume that it may be a typo. Can	Please read it as “AI & ML based Satellite Image Processing and Analytics for a Cadastral level Crop Classification and Monitoring System in Odisha”

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				you please check and confirm the same?	
57	TF-1: TECHNICAL BID LETTER	53	Reference. RFP No. 1/2019	In the TF-1 letter format, we observed that the mentioned project reference number is quite different (Reference. RFP No. 1/2019) from the RFP project reference number. We assume that it may be a typo. Can you please check and confirm the same?	Please read it as “(Reference. RFP No. 11/2022)
58	5.Payment Terms	37	Payment Details, A) Option-1, B) Option-2	<p>We request you to please keep a provision of advance payment (at least 10%) as majority of expenses will be incurred during the inception and implementation set up of the project.</p> <p>Therefore, we request ORSAC to consider 10% of advance payment in the payment milestones for A) Option-1, B) Option-2.</p>	RFP Condition prevails.

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59	General	NA	Payment TimeLine	We assume ORSAC will make payment within 30 days after receipt of an invoice from the service provider.	Yes, but due to some unavoidable circumstances, it may be delayed for few days, which will be communicated to the Vendor.
60	General	NA	Legal Clauses	We couldn't find clauses related to (a) Limitation of Liability (b) Insurances required (c) Court of Jurisdiction, (d) Delayed payments etc. Please can you provide the detailed Conditions of Contract for our review.	Detailed Contract Terms will be discussed with the Successful Bidder. Court of Jurisdiction: Hon'ble High-Court, Odisha
61	General	NA	Submission of the bid	Please provide an extension to the last date of bid submission for 2 weeks (9 September 2022), as it will be a short time window between queries clarification and hardcopy bid submission.	Please refer Corrigendum

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				Accordingly, please extend the Date of Presentation to 12 September 2022.	
62	2.13 Bid Submission	13	Organizations conversant with the subject and having necessary infrastructure and resources including local mobilization may submit their application with credentials for evaluation. The envelop should super-scribed as "PROPOSAL FOR SATELLITE IMAGERY AND AI-ML BASED SYSTEM FOR CROP MONITORING AND CLASSIFICATION"	We assume that the bidder should submit a hardcopy form of technical (1 original) and commercial proposal (1 original) in a separate envelope and put these two envelopes in a large envelope during the submission. Kindly confirm.	Yes
63	GF-3	42	NA	The GF-3 form is missing in the Annexures - RFP document. Could you please provide the GF-3 form to us?	Please ignore GF-3
Spatial Planning & Analysis Research Centre Pvt. Ltd.					
64	A. B.	22	Technical Criteria No. 2	To allow larger participation and level playing opportunity to local players we may request you to kindly revise the evaluation criteria.	RFP Condition prevails

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				<p>Note:</p> <p>Activity may entitle the development of large-scale training data set for different type of crops in Odisha; therefore, a large team need to work for the fine tuning of the model.</p> <p>Need a local player of Odisha who have experience in Farmland level image analysis to execute this project appropriately</p>	
65	4.2.1	30	Scope of Work	<p>We would request to please specify the details of satellite data which shall be available for the efficient execution of the project.</p> <p>We would request you to please specify the time period of the satellite data which is to be provided.</p>	<p>It will be based mainly on open source Satellite Datasets.</p> <p>To classify any crop for any season, images from corresponding season to be used. (mid-season and end season)</p>

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				It would be helpful to us for better analysis.	
Vassar Labs IT Solution Private Limited					
66	General	Page - 28	Option-1 : Full Development and Implementation of a scalable System..... To start with solution will be implemented for Koraput and Kalahandi district and other districts will be covered as per the requirement of the State.	As there is fixed cost involved for the setting up the System (Development and Implementation cost of digital service), the per district cost will be vary with number of the districts in the scope. Per district cost can be in the slabs of number of districts considered in the scope. Request ORSAC to accommodate this under the pricing schedule.	Please refer Corrigendum
67	General	Page - 28	Option-1 : Full Development and Implementation of a scalable System..... To start with solution will be implemented for Koraput and Kalahandi district and other districts will be covered as per the requirement of the State.	With stabilization of the AI/ML models and the system across next 1 to 2 years, the operation cost will reduce. Request ORSAC to accommodate this in the pricing sheet.	Please refer Corrigendum

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68	3.3. Evaluation Criteria, Criteria No. 2	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>Since AI-ML based systems on Remote sensing data for Agricultural use is recent development and each project has its life cycle, it will be difficult to have 4 Projects, hence we request you to kindly amend the clause as below:</p> <p>A. Automated and AI-ML based satellite image processing for feature class extraction and pattern recognition: Max 20 Marks (@5 Marks / feature class extraction)</p> <p>B. Modules:</p> <ul style="list-style-type: none"> ○ Agricultural Crop classification, ○ Crop Health Monitoring, ○ Yield Estimation and ○ Acreage Estimation 	Please refer Corrigendum
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				using Optical and SAR Satellite Data: Max 20 Marks (@5 marks/ per each of the above modules)	
69	4.2	28-34	Scope of work	AI-ML being a supervised algorithm, any addition of new data (e.g., new date or new samples) requires re-training of the model and that can be controlled by user to get better accuracy. Considering this nature of AI-ML algorithm, Will this envisaged platform be complete automated in nature or semi-automated? Being this platform semi-automate, user will be to control or make some key decision to get better result. <i>Please clarify</i>	Bidder to propose both the Options (Automated and Semi- Automated)
70	4.2	28-34	Scope of work	To map all the mentioned crop accurately, system will require sufficient ground/training samples for each crop. We assume, Dept. will	Yes

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				provide sufficient ground samples for each crop to be mapped. <i>Please Clarify</i>	
71	4.2.1	30	The envisaged System should be employed to derive various information related to the field and crop	Can you please specify the various parameters/information related to the field and crop?	Follow the RFP
72	4.2.1	31-32	The System should provide AI-ML based algorithms on Satellite imageries to identify the acreage of multiple dominant crops: A. Paddy B. Non-paddy 1. Millets 2. Maize 3. Cotton 4. Sugarcane 5. Pulses 6. Oilseeds 7. Vegetables 8. Coconuts 9. Banana	As the mapping need to be done plot-wise, considering the marginal to small size of Indian agriculture plot, many plot sizes may be less than Minimum Mapping Unit (MMU). What will be the MMU for this case?	The details will be discussed with successful Bidder
73	4.2.1	31	The Monitoring activity should be throughout the period as sowing date is not	AI-ML being a supervised algorithm, requires ground truth samples for crop classification. As	Follow the RFP

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			fixed and some crops are being cultivated throughout the year irrespective of season	monitoring activity need be continuous, how frequent ground samples will be provided by dept.	
74	4.3	33	Data Requirement – plot-wise shapefile	Do bidder need to update the existing plot boundaries that Dept. will provide. If yes, the task might require high-resolution satellite data. Who will bear the cost of the high-resolution data if needed?	Follow the RFP
75	-	Page no 10 and Page no 50	Project Titles: Page no 10: "Satellite Imagery and AI-ML based Systems for a Cadastral level Crop Classification and Monitoring" Page No. 50- "AI-ML based Satellite Imagery Processing System for Crop Classification and Monitoring in Odisha"	The Project Title mentioned is different in different pages. Please Clarify.	Please read it as "AI & ML based Satellite Image Processing and Analytics for a Cadastral level Crop Classification and Monitoring System in Odisha"
76	4.6 Capacity Building and Training	33	-	Will the training be online/offline? If offline, please clarify on the venue for the same.	Both

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