



Odisha Gramya Bank

H.O.-At- Gandamunda, P.O.: Khandagiri, BBSR -30

RFP No. : OGB/ITD/ATM/TIS/015/2019-20

Corrigendum No: 1

(A) . The pre bid queries raised by various bidders and the corresponding response or clarification from the Bank.

TIS-RFP/ 2019-20 Dated 05/02/2020 Pre Bid Queries				
Sl	Page #	Clause #	Clause Description	Response
1	6	1.4 a	Bank will be identifying the ATM site with shutter. The details of the selected ATM sites will be given to the selected bidder. Selected Bidder should do needful to complete the TIS work including Glow signboard of the ATM/CRM site as per the below schedule: (i) Within 3 weeks from the date of issuance of work order in case the site is Urban and Semi Urban (ii) Within 4 weeks from the date of issuance of work order in case the site is in rural area.	No Change
2	6	1.4 a	Bank will be identifying the ATM site with shutter. The details of the selected ATM sites will be given to the selected bidder. Selected Bidder should do needful to complete the TIS work including Glow signboard of the ATM/CRM site as per the below schedule: (i) Within 3 weeks from the date of issuance of work order in case the site is Urban and Semi Urban (ii) Within 4 weeks from the date of issuance of work order in case the site is in rural area.	No Change
3	6	1.4 c	Delivery for the above purpose is deemed to be complete only when all the items specified in the Purchase Order are completely delivered and date of delivery is the date on which the last item is delivered. If this delivery schedule is not maintained, a penalty of one half percent (0.5%) of (Cost of Hardware or cost of site readiness in case site not ready) (location wise) for each week or part thereof of the delay subject to a maximum penalty not exceeding five percent (5 %) of the work order / site preparation cost as applicable (location wise) will be levied from the expiry of due date.	No Change
4	8	1.5 a xiv	Bidder shall be responsible for any damage due to the issue with earthing of the ATM/CRM site. Bidder has to ensure proper earthing of each ATM/CRM site.	No Change
5	8	1.5 a xvi	All the materials used in the spares of Hardware and other equipment should be pest resistant. If the machine is having any spare part which is having edible or consumable material (such as rubber, latex, gum etc), and the same is damaged by pests such as ants, termites then Bank is not responsible for the same. Bidder need to replace the spare part of the hardware free of cost if damaged by pest attack.	No Change, Clarification: Clause here refers to the equipment to be supplied within the scope of this RFP.
6	9	1.5 b vi	Select Bidder may take the order from the Bank related to shifting or repairing of the existing/old	Bank may place order with the selected bidder related to shifting or repairing of the existing/old ATM/CRMs sites of Bank as per the L1 price structure evaluated

			ATM/CRMs sites of Bank as per the L1 price structure evaluated	
7	9	1.5 c iii	Two copies of acceptance test procedure document of all testing, installation, commissioning activities carried out including the final results to be submitted before the issue of acceptance certificate by the Bank, one to the CD location and one to the ITD.	No Change
8	9	1.5 c iv	Wherever applicable the bidder shall submit the relevant test certificate/guarantee certificate/licenses along with the supplies, installation and acceptance, as applicable.	No Change
9	9	1.5 d	Training	Clarification: Training should be provided towards the functioning of DB Board, AC, maintenance and usage of Timer, and Fire extinguisher and any other devices within the scope of this RFP.
10	10	1.6 i	All the Products/Hardware/Equipment supplied in capex/ opex mode by the bidder shall carry minimum on-site warranty of 60 months covering total equipment from the date of acceptance.	Clarification: All the Products/Hardware/Equipment supplied in capex mode by the bidder shall carry minimum 1 year on-site warranty and 48 months comprehensive AMC covering all equipment from the date of acceptance.
11	10	1.6 ii	The bidder shall provide additional 24 months onsite comprehensive AMC post the warranty period and 4 years AMC period. Warranty and AMC terms & conditions shall cover the total equipment, including spare replacements along with system software etc. procured from the bidder, 24/7 Comprehensive Onsite Maintenance support. Warranty and AMC terms shall also cover the task of configuring/re-configuring operating system, other hardware/software resources, Operating System Hardening, Loading of the other system software procured either from the bidder or any other vendor, Hard Disk Configuration, Performance tuning, Loading & configuring operating system updates, integrating with the other hardware procured by the bank and any other tasks related to Hardware & System Software Management.	The bidder shall provide additional 24 months onsite comprehensive AMC post the warranty period and 4 years AMC period. Warranty and AMC terms & conditions shall cover the all the equipment, along with spare replacements etc. procured from the bidder, including 24/7 Comprehensive Onsite Maintenance support. Warranty and AMC terms shall also cover the task of support and maintenance for the smooth functioning of the ATM and ATM site as per the RFP terms and Scope.
12	10	1.6 iv	All the products supplied in the rental mode such as ACs, Isolation transformer, DB Board, earthing etc shall carry 1 years comprehensive warranty period and 4 years comprehensive AMC. The ownership of the products provided in the Opex mode would lie with the Vendor during the project life. After 5 years of time period or the duration of project whichever is less life, the ownership of all the Hardware or products would lie with the Bank.	Clarification: All the products supplied shall carry 1 year comprehensive warranty period and 4 years comprehensive AMC. The ownership of all the Hardware and products would lie with the Bank.
13	11	1.7.1	Penalty for Delay	No Change
14	13	1.7.2.2	Penalty for Downtime	No Change
15	15	1.7.2.3 f	Successful bidder to ensure supply, installation and replacements of original spare parts only (OEM) including all consumables due to any breakdowns, voltage fluctuation, earthing related, electrical fluctuations, short circuit etc or natural wear & tear or due to aging of hard wares, without any extra cost to Bank.	No Change
16	15	1.7.2.3 g	Successful bidder is expected to take full-fledged responsibility of the ATM/CRM site (both hardware & software). Bank shall not pay any charges for fixing/replacing any spare parts/ consumables for whatsoever reason other than Vandalism, fire and natural calamities.	Successful bidder is expected to take full-fledged responsibility of the ATM/CRM site as per the scope of this RFP. Bank shall not pay any charges for fixing/replacing any spare parts/ consumables for resources whatsoever reason other than Vandalism, fire and natural calamities.

17	17	1.10 a 1.10 b	70% of the Invoice value shall be made on Delivery of all the hardware stipulated in the RFP. Payment shall be released by Head Office, Bhubaneswar on submission of proof of document such as delivery challan duly counter signed by Bank official, Tax Invoice. Penalty if any shall be deducted from the amount payable as per clause 1.4 (d) of this RFP. Payment shall be released within 45 working days from the date of submission of required documents in full.	On completion of TIS site with accessories as per the Work order issued by the Bank , bidder may raise invoice for 100% payment a) 70% of the Invoice value shall be made on submission of invoice as per the terms in the RFP. Payment shall be released by Head Office, Bhubaneswar on submission of proof of document such as installation report duly counter signed by Bank official, Tax Invoice. Penalty if any shall be deducted from the amount payable as per clause 1.4 (d) of this RFP. Payment shall be released within 45 working days from the date of submission of required documents in full. b) Remaining 30% of the invoice value, after successful installation, configuration and operationalisation of the ATMS/ CRMs as per Bank's requirement. Payment shall be released on successful GoLive and submission of certificate of meeting RFP Specification. Penalty if any shall be deducted from the amount payable as per clause 1.8 of this RFP. Payment shall be released within 45 working days from the date of submission of required documents in full.
18	36	C/1	False ceiling GI Tiles metal sheet plain (Armstrong or Interarch or equivalent) of size 600mm x 600 mm non-perforated made out of 0.5 mm galvanized steel non - perforated with powder coated finish. GI Sections for grid suspension system. Cut-outs to be made for accommodating lighting fixtures. To be done in customer lobby and back room.	False ceiling GI Tiles metal sheet plain (Armstrong or Interarch or equivalent) of size 600mm x 600 mm non-perforated made out of 0.5 mm galvanized steel non - perforated with powder coated finish. GI Sections for grid suspension system. Cut-outs to be made for accommodating lighting fixtures. To be done in customer lobby.
19	36	D/1	Providing and fixing 8 mm thick glazed entrance door with powder coated standard medium gauge aluminum 85-100 mm wide top and bottom frame anti-shatter film, floor spring of reputed make, Lock of reputed make, Customized handle, Necessary etching only on the middle portion of the glass etc. Etching on all area of the middle portion with transparency of the letters "Odisha GramyaBank" and "ATM/CD" in the drawings. No etching on top and bottom areas. Handle 2 nos, 1 inch dia and 1ft 6 inch long. devoid of any drilling on glass and will be provided on two sides. Glass specified is Saint Gobain or Modi float or equivalent make.	No Change
20	36	E/1	Providing & fixing soft board with 9mm th. Ply back & fabric not less than 180 per mtr. With two molding	Clarification: Units: 4 Sq Feet
21	37	3.1	Providing & fixing reputed brand Glow sign board made out of high quality flex cloth & translucent Vinyl, including necessary light fittings inside the board (tube lights of Philips or equivalent make) Board should be strictly as per Bank's specification with 5 years warranty from the Principal . However, the bidder is responsible for enforcing the warranty when required. The warranty certificate/s available from the principal shall be made available to the Bank.	No Change
22	38	A/1	Providing & fixing 2 Wall Split ACs of reputed make with STAR-3 BEE Star Label rated 100% standby unit and of 1 ton capacity; analog timer unit to be provided for alternate operation of the two A.C units thus provided. Copper, drain pipe length not exceeding to 5 Mtr. including internal/external 3 KVA servo Voltage stabilizer as per the requirements	Providing & fixing 2 Wall Split ACs of reputed make with STAR-3 BEE Star Label rated 100% standby unit and of 1 ton capacity; analog timer unit to be provided for alternate operation of the two A.C units thus provided. Copper, drain pipe length not exceeding to 5 Mtr. including internal/ external Voltage stabilizer as per the requirements.
23	43	Note: 2	For the items in ANNEXURE- C (Part 5/ 5) - The price of each item will be compared and the lowest price among all the bids will be chosen. The L1 bidder is required to match the lowest quote offered by any bidder line item wise.	No Change

24	38	A/1	3 KVA Servo Stabilizer in AC specs	Bidder has to provide relay automatic stabilizer instead of servo.
25	39	B/1	Fire Extinguisher	Clarification: Please read "2 Kg Co2" fire extinguishers as "2 Kg Co2 /ABC Type".
26	34		1 Chemical Earthing and 1 Lightening arresstor (i.e. 1 set) as per Annexure-G	Clarification: 1 Chemical Earthing and 1 Lightening arresstor (i.e. 1 set) as per Annexure-G. The chemical earthing and lightening arresstor should be maintained by the bidder for the complete contract period without any additional cost towards repair or replacement of the same and the Bidder should factor the cost accordingly. All other terms and conditions remains same as per the RFP.
27	40		Electrical Distribution box	Clarification: Analog Timer is to be provided.
28	34		Price Schedule Annexure-C, Table-B	No quarterly Payment required. Please refer the revised commercial.
29	63		ANNEXURE – P [FORMAT FOR COMMERCIAL BID] TABLE- II	Cost of Timer (2 timers)
30	52		Access lock pillar- It has removed for last 3 years due to security reason	Stands Deleted.
31	38		Providing and fixing chequered paving tiles in cement mortar 1:5 in line and level	Clarification: Units: 20 Sq Feet.

(B) . The Revised Annexure-C Format. Please find the revised schedule as follows:

Sl No	Item Description	Qty [A]	Unit Cost [B]	Total Cost [C=B x A]
1	Including Isolation Transformer as per Annexure-G.	50		
2	All electrical items including DB board as per Annexure-G.	50 Set		
3	2 Air Conditioners (i.e. 1 set) of 1 Ton capacity- for each location as per Annexure- G.	50 Set		
4	1 Chemical Earthing and 1 Lightening arresstor (i.e. 1 set) as per Annexure-G	50 set		
5	2 analog timers (1 set). One for AC and other should be for Signage and Lollypop as per RFP as per Annexure-G.	50 set		

(C) Revised Format for the Commercial Bids.

ANNEXURE – P [FORMAT FOR COMMERCIAL BID]

1. Name of Bidder :
2. Address of Corporate Office :

TABLE I - COST OF TIS work:

Sl.	Description ,Make & Model:	Unit Price[A]	Qty.[B]	Total Price [C=AxB]in Rs.
1	Complete Site Preparation work which includes all the civil work including designing, paneling, ceiling etc. (excluding AC, electrical part, Isolation transformer, timer , earthing, stabiliser etc)		50	
2	Fire Extinguishers As per Annexure- G		50	
5	Total Cost Table-I			

TABLE II - COST OF Electrical equipment AND Air conditioner:

Sl.	Item Description	Qty [A]	Unit Cost [B]	Total Cost [C=AxB] in Rs
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1	Isolation Transformer as per Annexure-G.	50		
2	All electrical items including DB board as per Annexure-G.	50		
3	2 Air Conditioners of 1 Ton capacity- for each location as per Annexure- G	50 set		
4	Chemical Earthing as per Annexure-G	50		
5	5 KVA Automatic Relay Stabilizers (includes cost of all the 2 types of voltage stabilizers (Annexure-C [Part-1]- Table-A line item containing stabiliser price in the SI No 3 and 4) in annexure-C) As per Annexure- G	50 set		
6	2 analog timers (1 set). One for AC and other should be for Signage and Lollypop as per RFP as per Annexure-G	50 set		
7	Total Cost Table-II			

TABLE III - COST FOR ANNUAL MAINTENANCE [AMC includes AMC of total site within the scope of this RFP]

Sl.	Description ,Make & Model:	Unit Price[A]	Qty.[B]	Total Price [C=A x B]
1	AMC Charges for 2nd year			
2	AMC Charges for 3rd year			
3	AMC Charges for 4th year			
4	AMC Charges for 5th year			
5	TOTAL COST			

TABLE IV - TOTAL COST OF OWNERSHIP

Sl.	TOTAL COST OF HARDWARE	Qty.	Total Cost in Rs)
1	COST OF TIS work	TABLE I	
2	COST OF Electrical equipment AND Air conditioner.	TABLE II	
3	COST FOR ANNUAL MAINTENANCE	TABLE III	
4	Total Cost of Ownership	TABLE I + TABLE II + TABLE III	

NOTE:

1. L1 will be determined based on the total price quoted by any of the technically short-listed bidder, whose commercial bid is opened, under Table IV Serial No.4 (Total Cost of Ownership).
2. Entering into AMC with the successful bidder shall be strictly as per terms and conditions defined in Clause 1.6 of this RFP.

We certify that the 'items quoted above meets the Technical Specifications as per Annexure - G of the RFP No. RFP OGB/ITD/ATM/TIS/015/2019-20 and prices quoted are all in compliance with the terms indicated in clause 1.11 of the RFP no RFP OGB/ITD/ATM/TIS/015/2019-20 . We also confirm that we agree to all the terms and conditions mentioned in this RFP OGB/ITD/ATM/TIS/015/2019-20 dated 05-02-2020.

Authorized Signatory**Name and Designation****Office Seal****Place:****Date:****(D) Revised Price Schedule Annexure-C [Part-5/5]**

Sl No	Item Description(A)	Qty	Rate
A	Spare parts of AC indoor Unit		
1	Front Grille Guard		
2	Grille Guard Clip		

3	Grille Guard Face Panel		
4	Small Handle		
5	Outdoor unit Fan Blade		
6	Outdoor unit Motor		
7	Motor Support		
8	Outdoor unit Base		
9	Air conditioner Compressor		
10	Partition Board		
11	Air conditioner Condenser		
12	Outdoor unit Top Panel		
13	Outdoor unit Back Net		
14	Electric Installation Board Assembly		
15	Outdoor unit Large Handle		
16	Outdoor unit Right Panel		
17	Low-Pressure Valve		
18	High-Pressure Valve		
19	Valve Installation Panel		
B	Spare parts of AC exterior Unit		
20	Base		
21	Cross Flow Fan Axletree		
22	Cross Flow Fan		
23	Cross Flow Fan Fixed Plate		
24	Electric Heater		
25	Evaporator Assembly		
26	Room Temperature Sonde Frame		
27	Louver		
28	Outlet Part		
29	Screw Cover		
30	Middle Frame		
31	Filtering Net		
32	Face Plate		
33	Step Motor		
34	Armor Tubing		
35	Plate		
36	Motor Cabinet		
37	Motor Platen		
38	Motor		
39	Electric Box Small Cover plate		
40	Electric Box Cover		
41	Electric Control Plate		
42	Electric Box		
43	Press Tube Plate		
44	Wall-Mounting Frame		
45	Remote Controller		
46	5 KVA Automatic Relay Stabilizer with minimum input range of 50V and output of 230V		

Change in the Technical specification of the Stabiliser:

ANNEXURE-G-[Compliance to Technical Specifications], 1. Technical Specification of AC and Fire extinguisher, Point C. The Technical Specification

C		Old Specification of STABILISER	Updated Specification of Stabiliser	
1	Stabiliser	5KVA Servo Stabiliser with input Voltage of 90 Volt and Out put voltage of 230 V	5KVA Automatic Relay stabiliser with input Voltage of 90 Volt and Out put voltage of 230 V	

2	Stabiliser	5KVA Servo Stabiliser with input Voltage of 140 Volt and Out put voltage of 230 V	5KVA Automatic Relay stabiliser with input Voltage of 140 Volt and Out put voltage of 230 V
3	Stabiliser	5KVA Servo Stabiliser with input Voltage of 50 Volt and Output voltage of 230 V	5KVA Automatic Relay stabiliser with input Voltage of 50 Volt and Output voltage of 230 V

In case 3KVA stabilizer is mentioned anywhere in the RFP, please consider it as 5 KVA stabiliser.

Price Schedule Annexure-C [Part-3]			
C		Old Specification of STABILSER	Updated Specification of Stabiliser
1	Stabiliser	5KVA Servo Stabiliser with input Voltage of 90 Volt and Out put voltage of 230 V	5KVA Automatic Relay stabiliser with input Voltage of 90 Volt and Out put voltage of 230 V
2	Stabiliser	5KVA Servo Stabiliser with input Voltage of 140 Volt and Out put voltage of 230 V	5KVA Automatic Relay stabiliser with input Voltage of 140 Volt and Out put voltage of 230 V
3	Stabiliser	5KVA Servo Stabiliser with input Voltage of 50 Volt and Out put voltage of 230 V	5KVA Automatic Relay stabiliser with input Voltage of 50 Volt and Out put voltage of 230 V

(E) . The schedule of the Bid process has been revised .Please find the revised schedule as follows:

1.1. SCHEDULE OF BIDDING PROCESS:

S. No	Description of Information/ Requirement	Information / Requirement
1.	Tender Reference Number	RFP OGB/ITD/ATM/TIS/015/2019-20
2.	Date of Issue of RFP	05-02-2020
4.	Pre Bid Meeting	11-02-2020
5.	Last Date and Time for Submission of bids along with supporting documents along with BG/DD ,EMD etc.	28-02-2020 , 6PM
6.	Date, Time and venue for opening the Technical bid.	29-02-2020 , 11 AM
7	Date, Time and venue for opening the Commercial bid.	Will be intimated to technically short-listed bidders.