

Facilities Management Department, Baroda Corporate Centre, Mumbai

Pre-Qualification number:- BCC/FM/SM/04

PRE-QUALIFICATION OF MANUFACTURERS FOR SUPPLY & INSTALLATION OF SECURITY EQUIPMENT AT BANK'S VARIOUS OFFICES/BRANCHES PAN INDIA

Addendum/Corrigendum in the Pre-Qualification Document based on the queries received during Pre-Bid meeting held on 05.01.2022

r. no.	Page & Clause number	Existing Clause	Revised Clause / Addition
1	Page no. 4 & 5 -Turnover	Average Annual financial turnover of the firm during last - 3- Financial years, ending 31.03.2021, should be at least ₹ 20 Crores	Average Annual financial turnover of the firm during last 3- Financial years, ending 31.03.2021, should be at least ₹ 20 Crores
2	Page no. 15 Annexure A point 10-Turnover	(Avg. turnover of last 3 years should not be less than 60.00 Lacs)	
3	Page no. 4 & 5	Manufacturers / Suppliers who are desirous of tendering for supply of modular furniture and fulfil the following minimum requirements shall be eligible to apply:	Manufacturers / Suppliers who are desirous of tendering for supply of security equipment and fulfil the following minimum requirements shall be eligible to apply:
4	Page no. 12-Application money	The bidder must pay application money	Bidders need not pay any application money
5	Page no. 15-Solvency Certificate	Solvency Certificate from Bank to be enclosed	Deleted. No need to furnish Solvency certificate
6	Page no. 30 & 35	Past Five Years i.e. from 2011-12 to 2016-17	Past five years i.e. from 2015-16 to 2020-21
7	Page no. 35, clause no. 10- FRRC	Storage Capacity shall be minimum 640 Litres with minimum usable internal size in mm as 1620 (h) x 670 (w) x 599 (d)	Storage Capacity shall be as stipulated by BIS extant coowith minimum usable internal size in mm as 1620 (h) x 670 (w) x 599 (d)
8	Page no. 5	Agencies who are eligible to supply 6 out of 9 products mentioned in the list shall be considered for prequalification	Clause remains unchanged
9	Page no. 5	Manufacturers should have been empanelled with and/or having Rate Contract and/or executed works in at least 10 Scheduled Commercial Banks out of which 3 must be Public Sector Banks; for at least 5 out of 9 security Equipment as mentioned in Annexure –I.	Manufacturers should have been empanelled with and/ having Rate Contract and/or executed works (supply of security equipment) in at least 10 Scheduled Commerci. Banks out of which 3 must be Public Sector Banks durin, last 7 years
10	Page no. 19, Annexure-B, Point no. 5	ISO Certification	Clause remains unchanged
11	Page no. 19, Annexure-B, Point no. 3	Annual Turnover - Previous three FYs. 2018-19, 2019-20, 2020-21 a) Over 50 Crores b) 20 to 50 Crores c) between 2-20 Crores	Annual Turnover - Previous three FYs. 2018-19, 2019-20 2020-21 a) Over 50 Crores b) 30 to 50 Crores c) between 20-30 Crores
12	Page no. 20, Annexure-B, Point no. 8	Lock manufacturing by OEM for other productsviz FRFC, FRRC, Data Cabinets, Filing Cabinets.	Clause remains unchanged
13		Possession of BIS Licence prior to the RFP	Clause remains unchanged
14	Page no. 20, Annexure-B, Point no. 12	Empanelment with PSBs	Clause remains unchanged

15	Page 4 point 5	Applications by those Manufacturers who do not submit performance certificate from their previous employers are liable to be summarily rejected.	Agency has to produce performance certificate from the respective clients with financial year wise order placed/o work executed
16	Page no. 21, Annexure-B, Point no. 16	Any Single Project Work Order	
17	Page no. 22, Annexure-B, Point no. 19	Certifications from International Research & test certification Bodies (Global)	DELETED
18	Page no. 29- Cash Safes	The safe should have an electronic lock integration, Rise alerts and communicate to the existing control panel of the bank branch & to the concern person mandated both during Burglary and Robbery/Hold up (Duress)	The agency should have provision for electronic lock integration which may be required by the Bank on case t case basis.
19	Page no. 33- Safe Deposit Locker Cabinet	The key of the locker should be of Multi row pin cylinder technology which will be handed over to the customer.	The key to be handed over to the customber may also be considered as Lever Lock as recommended by BIS
20	Page no. 34- Safe cum safe deposit lockers	The safe must have an electronic lock integration, Rise alerts and communicate to the concern person mandated both during Burglary and Robbery/Hold up (Duress)	The product should have provision for electronic lock integration which may be required by the Bank on case t case basis.
21	Page no. 36-FRFC	The FRFC must conform to IS 14562 : 2014 under all parameters as mentioned by BIS and must have a valid BIS label on the product which will be supplied to the bank branches.	The FRFC must conform to IS 14561: 2014 & its amendments thereof under all parameters as mentione by BIS and must have a valid BIS label on the product which will be supplied to the bank branches.
22	Page no. 37, piont no. 3- Currency Bins	Each cabinet shall have two high precision, Godrej 6-lever lock made of brass/Zinc Alloy	Currency Bins-Each cabinet shall have two high precision,6 -lever lock brass/Zinc Alloy made by OEM
23	Page no. 5 & 14	The company/vendor must not have been blacklisted by any PSU Bank nor should their name be figured in the IBA caution list. Agencies who have been blacklisted/barred by any organization during last -10- years shall be liable to be rejected.	The company/vendor must not have been blacklisted by any PSU Bank nor should their name be figured in the IB, caution list. Agencies who have been blacklisted/barred by any organization during last -10- years shall be liable to be rejected. However, their application may be considered for further evaluation, if they provide proof chaving vacated the restictions imposed by the same clier honorably. Further, notarized affidavit to be furnished by the bidder in this regard.
24	_	Improved facia anodised finish/stainless steel for better aesthetics. No powder coated finish	Clause remains unchanged. This will not be an essential requirement but a desirable feature
25	Page no. 34- FRRC	The cabinets should be designated by type, Nominal size and IS code i.e. FR 60/ 120 & 1000/ 1300/ 1600 & IS 14203 depending upon the deed.	Clause remains unchanged
26	Page no. 29, 31, 33, 35 & 36- Safe, Strong Room Door, Lockers, FRFC, FRRC	The OEM should have an Anti-Corrosion treatment process in Place to thoroughly degrease and clean the rust and scales using appropriate chemical treatments. The process must be 100% automated.	The OEM should have an Anti-Corrosion treatment process in Place to thoroughly degrease and clean the rust and scales using appropriate chemical treatments. This will be applicable to Safe, Strong Room Doors, Safe cum Safe deposit locker. For FRRC & FRFC If agency uses anti corrosive material, evidence for having used the same to be produced.
	Page no. 29, 31 & 33- Safes, Strong Room Door, Safe cum safe deposit locker	The safe/door should have a 3rd re-locker in addition to the 2 re-lockers recommended by BIS as an additional safety precaution.	Clause deleted
	Page no. 29 & 34- Safe & Safe cum safe deposit	Under Duress attack the safe should open with a time delay.	Clause remains unchanged. This will not be an essential requirement but an additional feature
29	Page no. 29- Cash Safes	The safe should have a two-stepped construction	The safe should conform as per extant BIS guidleines/code
30	Page no. 30 -Safes	The total steel thickness across the walls of the safe shall be minimum 7 mm out of which the outer body plate shall be of minimum 5 mm thick.	The total steel thickness across the walls of the safe shal be minimum 7 mm & should confirm as per extant BIS guidleines/code

31	Page no. 30 - Safes	The thickness of door over the Bolt work should be minimum 140mm	Since the thickness varies from class to class, The safe should confirm as per extant BIS guidlines/code
32	Page no. 30- Safe	The Safe shall have two automatic relocking devices and one additional relocking system for Key lock fitted in the door which being always on guard shall come into operation if lock is dislodged by explosives or by other means	Clause remains unchanged. This will not be an essentia requirement but an additional feature
22	Page no. 31, -Strong	Specification of different classes of Strong Room Doors	Specification of different classes of Strong Room Doors
33	Room Door-table	Class AAA	Class AAA
	Room Door-table	TRTL – 180	TRTL – 180
		FR – 180	TRIL - 180
		Burglar resistance	Burglar resistance
		capacity – 180 min	capacity – 180 min
		Fire resistance	
		capacity – 180 min	
		Class AA	Class AA
		TRTL – 120	TRTL – 120
		FR – 120	TRIL - 120
		Burglar resistance	Burglar resistance
		_	1 -
		capacity – 120 min	capacity – 120 min
		Fire resistance	
		capacity – 120 min Class A	Class A
		TRTL – 60	TRTL – 60
		FR – 60	
			Burglar resistance
		Burglar resistance	capacity – 60 min
		capacity – 60 min	
		Fire resistance	
		capacity – 60 min	
34	Page no. 32, point no. 10-	Thickness of door over locks: Should be of minimum 100	Since the thickness varies from class to class, The safe
	Strong room doors	mm thickness	should confirm as per extant BIS guidelines/code
35	Page no. 32, point no. 13-	Lock Case: Should be made up of minimum 5 mm	Lock Case: Should be made up of minimum 5 mm
	Strong room doors	thickness steel conforming to IS 2062 and shall have 2	thickness steel conforming to IS 2062
	_	step case construction covering entire jamb area	_
26	Page no. 22 point no. 17	FOOT BRIDGE: Hinged chequered steel foot bridge shall	FOOT BRIDGE: Hinged chequered steel foot bridge sha
30	= :	be provided to facilitate passage of trolleys etc in to the	be provided to facilitate passage of trolleys etc in to the
	Strong room doors	vault as specified by IS 11188 if required by customer.	vault as specified by IS 11188 if required for class AAA,
		vauit as specified by is 11188 if required by customer.	1
27	Page no. 32, point 18,	Dravisian of additional convity plans features / times look	AA, A. The prodcut should have such provisions for additional
/د	sub point 2- Strong room	Provision of additional security alarm features/ timer lock could also be considered while inviting bids, depending	security alarm features/ time lock for incorporation when
		upon Circles requirements accordingly	may be required by the Bank on case to case basis.
	doors	upon circles requirements accordingly	imay be required by the Bank on case to case basis.
38	Page no. 33, point no. 6-	Each locker should have light which work on motion	Clause remains unchanged. This will not be an essentia
	Locker	based technology during operations.	requirement but an additional feature
39	Page no. 33, point no. 10-	The provision for placing personal lock on inner face and	Clause remains unchanged.
	Locker	pad lock on outer face by the customer on individual	
		locker will be incorporated as additional facility while	
		calling for bids	
		U	

		1	
40	Page no. 35, point no. 3-FRRC	The external shell of the cabinet shall be of steel of minimum 2 mm thick and internal shell of steel of 1.6 mm thick, further fortified by suitable fire resistant barriers to meet the required protection. The overall protection to the contents shall be minimum 70 mm on all six sides.	The FRRC must confirm to IS 14203 and its amendments thereof
41	Page no. 35, point no. 6- FRRC	Door: The external door of the cabinet shall be of steel of minimum 2 mm thick, further fortified with hard plate over the lock for burglary protection and fire resistant barrier material to meet required fire protection.	The FRRC must confirm to IS 14203 and its amendments thereof
42	Page no. 35, point no7-FRRC	Bolt work: The door shall be secured by four way locking mechanism / Bolt work with minimum 8 moving shooting bolts of 20 mm diameter	Bolt work: The door shall be secured by four way locking mechanism / Bolt work with minimum 8 moving shooting bolts of 15-20 mm diameter
43	Page no. 35, point no. 8- FRRC	FRRC- The Lock body shall be of Zinc Alloy and the Levers in the lock shall of Brass (IS 410).	Mild Steel with Zinc plating may be considered subject to meeting all requisite specification as per extant IS code 14203 and its amendments thereof
44	page no. 36-FRFC	The Lock body shall be of Zinc Alloy and the Levers in the lock shall of Brass (IS 410).	Mild Steel with Zinc plating may be considered subject to meeting all requisite specification as per extant IS code 14562 and its amendments thereof
45	page no. 36-FRFC	The minimum usable internal dimension of each drawer shall be 280mm (H) X 380mm (W) X 630 mm (D)	The minimum usable internal dimension of each drawer shall be 260mm (H) X 370mm (W) X 450 mm (D) as per extant BIS guidelines confirming to FRFC
46	Page no. 37, piont no. 3-FRFC	This can be either in 'Standard' or 'Iateral' type categories	Clause remains unchanged
47	page no. 38, point no. 7- Currency Bins	The operation shall be such that only one bin shall operate at a time, hence entire quantity of valuable and cash is not exposed.	Clause remains unchanged
48	Page no. 38, point no. 9- Currency Bins	The minimum dimension of Bin cabinets (in mm) shall be	Clause remains unchanged
49	Page no. 39, point no. 1- Gold Safe	The Gold loan safe shall have a Bolt Detent mechanism to ensure that the shooting bolts are not operated in door open condition	Clause deleted
50	Page no. 39, point no. 3- Gold Safe	The lock of the Gold loan safe door shall have mechanism which disables key withdrawal in lock open condition.	Clause deleted
51	Page no. 25, point no. 7	Self-certified letter that any maintenance / repair problem would be resolved within 48 hours	Relaxation of additional 24 hours can be considered only for areas under North East and Jammu & Kashmir
52	Page no. 30- Safe	The thickness of the Torch and Tool resistant material in the body and door of the safe shall be minimum 95 mm each	Since the thickness varies from class to class, The safe should confirm as per extant BIS guidleines/code
53	Wherever mentioned in the PQ document	IS Code	All IS codes to be read including its amendments thereo
54	Page no. 39- Gold Safe	Shall be machine formed, have multi bend construction with fully welded structure without single rivet thus imparting strength and rigidity to the cabinets	Shall be machine formed, have multi bend construction with fully welded structure without single rivet thus imparting strength and rigidity to the cabinets. Also following 2 types may be considered 1. Knockdown BC 2. Fully assembled BC

55	Page no. 38 point no. 5-	Each cabinet shall have a hasp and staple for additional	Clause remains unchanged
33	Currency Bins	security	Iclause remains unchanged
56	Page no. 39- Gold Safe	Gold Safe- Table-Sr. No.	Gold Safe- Table-Sr. No.
	1 age 110: 33 Gold Sale	Description	Description
		Features	Features
		1	1
		AA class	AA class
		TRTL-60	TRTL-60
			2
		2 BB class	BB class
		TRTL-15*5	TRTL-15*6
		3	TRIE-13 0
		B class	
		TRTL-15 (D) * TL-15*5	
57	Page no. 38 point no. 6-	Shall have Flag Indicator to provide a visual indication	Clause remains unchanged
37		that the cabinet is Locked : In Locked condition the Flag	Clause remains unchanged
	Currency Bins	_	
		indicator shall be green whereas in unlocked condition, it	
FO	Dago no 20 noint no 7	is Red Flag	Clause remains unchanged
38	Page no. 38 point no. 7- Currency Bins	The operation shall be such that only one bin shall operate at a time, hence entire quantity of valuable and	Clause remains unchanged
	Currency bins	cash is not exposed	
E0	Page no. 38 point no. 2	Tangbar- The weight of a single tang bar shall be	The weight of a single tang bar shall be minimum 5.6 Kg
39	rage 110. 30 point 110. 2	minimum 6 Kg	or as per extant RBI guidelines whichever is higher
		Innument o vR	or as per extant not guidennes whichever is higher
60	Page no. 5, point no. 6	For FRRCs and FRFCs valid certification by CBRI/BIS for	For FRRC and FRFC valid standard is IS 14203 & 14561
00	Page 110. 5, point 110. 6	• •	
61	Page no. 21, Annexure-B,	Fire and Burglary resistance is mandatory	respectivelyand its amendments thereof
01	Point no. 13	Consistency in Manufacturing Process. a) Processes Automation.	Consistency in Manufacturing Process. a) Processes Automation.
	Politi iio. 15	Anti-Corrosion Process	Anti-Corrosion Process
		.Welding process	.Welding process
		.Minor processes or no Automation.	.Minor processes or no Automation.
		b) Quality Assurance	All 3 process available with company
		.Incoming Inspection	Any 2 process available with company
		.In Process Inspection	Any 1 process available with company
		.Pre Dispatch Inspection	b) Quality Assurance
		All 3 stages of Q.A. Inspection	Incoming Inspection
		Any 2 stages of Q.A. Inspection	In Process Inspection
		No Inspection	.Pre Dispatch Inspection
			All 3 stages of Q.A. Inspection
			Any 2 stages of Q.A. Inspection
			No Inspection
		Other queries of wonders	
		Other queries of vendors	
1			
1		Mode of submission-online	All queries related uploading and submitting bid in the
			tender portal shall be dealt by M/s ITI ltd. Contact details
			shared in the pre qualification document
1			
1			
2	Ite	ms to be procured from GeM portal	All security products proposed to be procured through
			this Pre Qualification process appears to be not available
			in GeM portal. As such this process shall be continued for
			identification of agencies by Bank
1			
1			

All the other terms and conditions of the tender will remain unchanged

- 1. All applicants are advised to consider the above points while submitting the applications.
 - 2. A revised data sheet is enclosed for your reference.
- 3. The above shall be complementary in contents with the existing terms and conditions of the PQ application except otherwise explicitly superseded. Other terms and conditions of the PQ application

shall remain unchanged.

4.This addendum shall form part of the pre qualification document . The submission of same shall be treated as acceptance of those conditions.

The last date of online submission of the PQ applications shall be 31/01/2022 upto 1500 hrs and same shall be opened on the same day @ 1530 hrs.

General Manager (Facilities Management, COA,PD&RD) BCC, Mumbai Date 21/01/2022