

CENTRAL TO YOU SINCE 1911

निविदा प्रपत्र

सेंट्रल बैंक ऑफ इंडिया के
317 एम जी मार्ग, पुणे स्थित
आंचलिक कार्यालय भवन का
स्ट्रक्चरल ऑडिट करने के लिए कंसल्टेंट की नियुक्ति हेतु

नेविदा प्रस्तुत करने की	। अंतिम तिथि: 24/09/2021 दोपहर 03:00 बजे तक	

निविदा खोलने की तिथि (केवल प्रि-क्वालीफिकेशन/टेकनिकल निविदा): 24/09/2021 दोपहर 03:30 बजे

निविदा शुल्क: डिमांड ड्राफ्ट के रूप मे ₹1,000 (₹ एक हजार मात्र) अप्रतिदेय

निविदाकार का नाम : - _

बयाना जमा राशि: डिमांड ड्राफ्ट के रूप मे ₹ 5000.00 (₹ पाँच हजार मात्र)

सेंट्रल बैंक ऑफ इंडिया,

व्यवसाय सहायता विभाग पहिली मंजिल आंचलिक कार्यालय 317 एम जी मार्ग, कैंप पुणे 411001

दूरभाष:- 020-26131611-14



Tender Document

For

Consultancy and Conducting of Structural Audit and NDT of Bank's Buildings at 317, M G Road, Camp, Pune 411001

Name of the Tenderer: -	 	
-	 	
_	 	

Last Date of Submission: 24/09/2021at 3.00 PM

Date of Opening of Pre-Qualification/Technical bid: 24/09/2021 at 3.30 PM

Tender fee: ₹ 1,000.00 non-refundable in the form of DD

Earnest Money Deposit: ₹ 5000.00 DD in favor of Central Bank of India, Payable at Pune

CENTRAL BANK OF INDIA,

General Administration Department, 1st floor, Zonal Office, 317, M G Road, Camp, Pune 411001 Ph:- 020-26131611-14



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PRE-QUALIFICATION BID NOTICE

Central Bank of India invites applications under "Two Bid System" on prescribed forms for the under noted works from reputed Consultancy Firms/Companies engaged in conducting structural audit, Non-destructive testing of structures & allied works of multi-storied buildings

BID NOTICE

Central Bank of India, General Administration Department, 1st floor, Zonal Office, 317, M G Road, Camp, Pune 411001 invites applications on prescribed forms for the undernoted works from reputed Consultancy Firms/Companies/Agencies engaged in conducting Structural audit and Non-destructive testing of structures & allied works of buildings.

Name of work	Consultancy and Conducting of Structural Audit and NDT of Bank's			
	Buildings at 317, M G Road, Camp, Pune 411001			
Last date and	Upto 15.00 hrs on (24/09/2021) in the office of the Asst General Manager,			
time of	General Administration Department, Zonal Office, Pune			
submission of	General Franklist attor Department, Zonai Office, Tane			
bids				
Availability of	Bid document could be downloaded from www.centralbankofindia.co.in			
Bid document				

Minimum Eligibility Criteria:

The Firm/Company:-

- 1. Should have at least 5 years of experience in the field of Consultancy and conducting of Structural Audit and NDT of various mid-rise Buildings. Should have services of Licensed Structural Engineers registered with appropriate authorities authorized for the Structural Audit/NDT works.
- 2. Experience of Structural Audit as per the guidelines of the Indian Society of Structural Engineers is essential.
- 3. Should have successfully completed in last 3 Financial Years, at least three work-orders in the field of Consultancy for Structural Audit/Space Audit of various Buildings of similar scale and magnitude including conducting NDT, preparation of BOQ with estimates, drawings/specifications based on NDT for reputed organisations.
- 4. Should submit audited balance sheets / P&L account and Income Tax clearance certificates for the last 3 financial years

Interested applicants should submit their application as per enclosed Proforma & Annexure giving requisite details. All documents should be duly signed and stamped by an authorized signatory of the firm / company and all facts/figures should be supported by appropriate documentary evidence / certificates.

NOTE: The Pre-Qualifying (Technical) bid and Financial Bid should be put in separate envelopes super scribed as Technical bid and Financial bid respectively and sealed. The said two sealed envelopes shall be put in a third sealed envelope super scribing "Consultancy and conducting of Structural Audit of Bank's Buildings at 317, M G Road, Camp, Pune 411001" and deposited in the office of the Asst General Manager, General Administration Department, Zonal Office, 317, M G Road, Camp, by the prescribed date and time. The Financial Bid of only those who qualify in terms of eligibility criteria will be opened and the date of opening of financial bid shall be intimated to the bidders. Bids through post/email/fax will not be admitted.

BROAD SCOPE OF CONSULTANCY WORK: - STRUCTURAL AUDIT

- 1. Structural audit shall be carried out as a qualitative assessment in accordance with latest guidelines of Indian Society of structural engineers. Visual health inspection of buildings covering internal, external and common areas using light tapping hammer, marking in floor plans all the visible defects, deterioration and quantification.
- 2. Assessment of damages of RCC members through NDT (Non-Destructive Testing) with calibration chart for the site. Initially digital rebound hammer test and if necessary Ultrasonic Pulse Velocity test, Half Cell Potential test, carbonation depth test, core test, chemical test etc. Necessity of which will be decided after inspection.
- 3. Finding the probable causes of damages, seepage / leakages and status of external plumbing installations.
- 4. Preparation of detailed report based on visual inspection, NDT, suggesting/ phasing out priority wise repair/ remedial and retrofitting methodology supported by photographs wherever necessary.
- 5. Preparation of detailed estimate for proposed structural repairs/ restoration, rectification work of specialized nature with BOQ (Bill of Quantities) if any required.

A. Preliminary Work (Part of Report)

- Collection of preliminary data.
- Pre-repair survey (field work)
- Submission of survey report, general defects and damages, general recommendations, budgetary estimate in the descending order of preference, generalized bill of quantities

B. Pre-repair Planning.

- Evaluation of methodology and repair strategy.
- Detailed estimation of quantities.

The offer shall include the professional charges for all the consultancy services mentioned above and submitted as financial bid in separate sealed cover. The other details such as registration etc. with appropriate authority, qualification, work done details, etc. shall be submitted in a separate cover.

Asst General Manager Zonal Office, Pune

INSTRUCTIONS TO THE PQ BIDDER

- 1. All PQ bid papers annexed along with the **Technical Bid'** document should be **serially numbered on the top right hand corner** of every page.
- 2. All pages of the technical bid document should be duly signed and stamped by the authorized signatory of the applicant. The PQ bid document should be submitted in original. Technical bid document not submitted in original will be rejected.
- 3. Tenders should be on the specified form (Non-transferable) which may be downloaded from our website www.centralbankofindia.co.in and submit the completed document along with necessary papers in prescribed proforma *on or before* 24/09/2021at 3.00 PM to Asst General Manager-GAD, Zonal Office, Pune. Tenders should be submitted super-scribed with the name of the work, date and time of opening on the envelope will be opened on 24/09/2021at 3.30 PM in the presence of bidders who choose to be present.
- 4. The employer (Central Bank of India) does not bind itself to accept the lowest or any TENDER, and Central Bank of India reserves its right of accepting the whole or any part of the TENDER and the Bidder shall be bound to perform the same at the rate quoted.
- 5. Technical/PQ bid and the Financial bid should be enclosed in separate sealed envelope, super scribing Technical/PQ bid and Financial bid respectively thereon, The above said two sealed envelopes shall be put in a third sealed envelope super scribing "Bids for Structural Auditing work" and deposited in the tender box allotted for the purpose.
- 6. The Bidder will not be permitted to quote for works in Central Bank of India where a relative is posted.
- 7. TENDER submitted shall remain valid for 120 days from the date of opening for the purpose of acceptance and award of work, validity beyond 120 days from the date of opening shall be by mutual consent.
- 8. The Bidder shall quote rates both in figures and words. On check if there are differences between the rates quoted by the Bidder in words and in figures, the rates in words will be considered as final.
- 9. Before quoting, the Bidder shall inspect the site, to fully acquaint himself about the condition in regard to accessibility of the site, working condition of site and locality including installations of tools and plants (T&P) etc., conditions affecting accommodations and movement of personnel etc. required for the satisfactory execution of the work contract. No claim whatsoever on such account shall be entertained by the Employer in any circumstances.

- 10. Except writing rates and amounts, the Bidder should not write any conditions or make any changes, additions, alterations and modifications in the printed form of Tenders. No conditional rebate will be accepted.
- 11. Bidder should attach required proofs (Photocopies) for the eligibility in support of works of similar nature, for a minimum value as indicated in Technical Bid should also be submitted.
- 12. JVs/ Consortiums/ MOUs shall not be considered.
- 13. Canvassing in connection with the Tenders is prohibited and the Tenders submitted by the consultant who resorts to canvassing are liable for rejection.
- 14. The Audit reports in hard copy should be submitted in triplicate in hard as well as soft form.
- 15. As the building is old, Central Bank of India may not be able to provide all DATA, Drawings & Documents related to the building. However the data available with us shall be made available to the consultant. All the necessary works related to the Job component shall be under the scope of the party.
- 16. Any bid sent through registered/ordinary post etc., should be avoided and shall be considered as invalid and will be rejected. The envelopes should clearly reflect the applicant's name, address and name of the work.

GENERAL CONDITIONS OF CONTRACT

- 1. Prior to submission of tenders, it is mandatory for the bidder to visit the location of said work preferably within weeks' time from issuance of tender document and to become well acquainted with the nature, scope, extent, location, working condition etc. of the work. They will inspect the site and obtain all required clarifications from the department before submission of bid.
- 2. Item to be carried out are listed in the attached schedule of quantities. Bank reserves the right to add/omit any items /partly or fully without giving any reasons. The rate for any new item introduced shall be settled by the Bank after getting necessary rate analysis from the successful bidder.
- **3.** The Bank does not bind itself to accept the lowest or any tender and reserves itself the right to accept/reject any or all the tenders without assigning any reasons for doing so.
- 4. The work to be carried out under the contract shall, except as otherwise provided in these conditions, include all Labour, Materials, Tools, Plants, Tackles, Equipment and Transport which may be required in preparation of and for and in the full and entire execution and completion of the work. The descriptions given in the Schedule of Quantities shall, unless otherwise stated, be held to include wastage on materials, carriage and cartage, carrying and return of empties, hoisting, setting, fitting and fixing in position and all other labours necessary in and for the full and entire execution and completion of the work as aforesaid in accordance with good practice and recognized principles.
- **5.** It should be specifically noted by the tenderer that separate loading, unloading and lead Charges for materials, machineries, equipment's and site visits shall not be paid by BANK and the rates quoted by the tenderer/s shall be inclusive of all these charges.
- 6. Payment schedule: Payment shall be made in stages as per the following schedule:
 - No advance shall be paid
 - **Stage I** 50% of total fees charged shall be disbursed on submission of structural Audit report and general methodology for rectification of defects.
 - **Stage II** Remaining 50% shall be disbursed on submission of detailed specification, BOQ and estimate for rectification of defects as mentioned in the report.
 - **Stage III** site visit charges and final certification charges related to rectification/remedial work shall be paid after completion of rectification work

7. Detailed drawings and instructions

The structural drawings or any other drawings like plans, elevation are required to be prepared by consultant at the site on their own for completing the structural audit report etc.

8. Ownership of drawings

All drawings, specifications and copies thereof furnished by the consultant are the properties of the Employer.

9. Consultant/Agency to supply tools & plants etc.

The consultant shall provide at his own cost all materials, plant, tools, appliances, implements, ladders, cordage, tackle, scaffolding and temporary works required for the proper testing and inspection of building for preparation of structural audit report.

10. Protection of works and property

The consultant shall continuously maintain adequate protection of all his work from damage and shall protect the Employer's properties from injury or loss arising in connection with contract. He shall make good any such damage, injury, loss resulting due to his fault or negligence except due to causes beyond his control. He shall take adequate care and steps for protection of the other floors and adjacent properties. The consultant shall take all precautions for safety and protection of his employees on the works and shall comply with all applicable provisions of Government and local bodies on safety laws and building codes to prevent accidents, or injuries to persons or property in or adjacent to his place of work.

11. Assignment and subletting

Subletting of contract is not allowed

12. Consultant's superintendence

The consultant shall give necessary personal superintendence during the testing procedure

13. Dismantled material Employer property

The consultant shall treat all useful materials obtained during dismantling/ testing of the building/premises as Employer's property and such materials shall be disposed off to the best advantage of Employer according to the instructions in writing issued by the Employer / Consultant.

14. Permits, Laws and Regulations

Permits and licenses required for execution of the work shall be obtained by the consultant at his own expenses. The consultant shall give necessary notices and comply with the local regulations, laws, and ordinances rules, applicable for the said work. If the consultant performs any act, which is against the local law, rules and regulations, he shall meet all the costs and consequences arising there from and shall indemnify the Employer against any legal actions arising there from.

15. Commencement of Works

The date of commencement of the work will be reckoned as Tenth Day from the date of issue of work order by Employer or the first day when the consultant is handed over the site for taking up execution of the work whichever is earlier.

16. Time for completion

Time is the essence of the contract and shall be strictly observed by the consultant. The said work shall be completed within a period of 15 days from the date of commencement of work.

a· ,	C (1	TT 1	/
Signature	or the	i enderer	/S:

Address:

Details scope of the work

- a. Conducting Space Audit and Structural audit including detailed visual inspection and non-destructive test using digital rebound hammer in the Bank's buildings at given address
- b. To carry out following additional non-destructive tests.

Sr.	Additional ND Tests	Approx. No. of	Remarks
No.		locations	
1	Ultrasonic Pulse Velocity Test	As per details given in financial bid	The Types of tests, numbers and the test locations will be
2	Half Cell Potential Test for Corrosion mapping	As per details given in financial bid	decided in consultation worth the respective
3	Carbonation Depth Test	As per details given in financial bid	department on visual inspection and rebound
4	Core Test	As per details given in financial bid	hammer test results.

- c. Submission of detailed report, which includes
 - The findings from detailed visual inspection
 - Non- destructive test results
 - Suggested remedial measures with detailed specification and methodology
 - Bill of quantities and estimate
- d. Intermittent site visits during the execution of the repair works by the contractor and certification of remedial work executed by the contractor

The Consultant will have services of:

- 1. Licensed Structural Engineers (highest category) registered with appropriate authority.
- 2. Personnel who is Member of a Special Repair Panel formed by Municipal Corporation or/and other professional bodies
- 3. Trained and experienced surveyors.
- 4. Engineer to conduct Structural Audit as per the guidelines of the Indian Society of Structural Engineers

Consultant will have

- 1. Methodology supported by exhaustive checklists and software.
- 2. Detailed report along with documentation of floor wise observations for Space and Structural Audit.

SPECIAL CONDITIONS AND STANDARD SPECIFICATION:

1. GENERAL.

The rates quoted by the Consultant/s shall be all inclusive through rates. The consultant within the rates quoted prepare working plan for NDT and get the same approved from Bank Official before execution. This will determine the final scope of work at the site. No leads/lifts, loading/unloading, handling, re-handling, stacking at site, toll tax, octroi, sales tax, GST and royalty or any other charges levied or leviable by the State Government or Local Bodies shall be paid by BANK.

The rates quoted shall be inclusive of all scaffolding, hoists, hoisting equipment, tools, equipment's, testing equipment's etc., required for the smooth execution and completion of the work.

2. The consultant will remove all surplus and released material from the site of work after NDT to avoid any hindrance/inconvenience to staff and adjacent buildings.

3. Situations where NDT is an option to consider for investigation of *in-situ* concrete:

- To investigate the homogeneity of concrete mixing lack of grout in post tensioning ducts to determine the density and strength of concrete in a structure
- To determine the location of reinforcing bars and the cover over the bars to determine the number and size/diameter of reinforcing bars
- to determine the extent of defects such as corrosion
- To determine the location of in-built wiring, piping, ducting, etc.
- to determine whether internal defects such as voids, cracks, delamination, honeycombing, lack of bonding with reinforcing bars, etc. exist in concrete
- To determine if there is a bond between epoxy bonded steel plates and concrete members.

4. Permeability of Concrete

Permeability of Concrete is important when dealing with durability of Concrete (Concrete durability depends largely on the ease (or difficulty) with which fluids (water, carbon dioxide, oxygen) in the form of liquid or gas can migrate through the hardened concrete mass, particularly in those used for water retaining structures or watertight sub-structures. Structures exposed to harsh environmental conditions also require low porosity as well as permeability. Such adverse elements can result in degradation of reinforced concrete. Permeability test measures the ease with which liquids, ions and gasses movement can occur by **flow, diffusion, and absorption**. Generally the overall potential for moisture and ion ingress in concrete by these three modes is referred to as its **permeability.**

5. Rebound Hammer Test:

Rebound Hammer test is conducted to assess the relative strength and elasticity of concrete on site based on the hardness at or near its exposed surface. Depending on the age of the concrete structure and carbonation effect some specialized investigation is suggested before conducting

the test. It consists essentially of a metal plunger, one end of which is held against the concrete surface while the free end is struck by a spring-loaded mass, which rebounds to a point on a graduated scale. The point is indicated by an index rider. The amount of rebound increases with increase in concrete strength for a particular concrete mix. It measures the surface hardness of concrete and provides an estimation of surface compressive strength, uniformity and quality of concrete. User expertise is low and can be readily operated by field personnel.

It gives accurate assessment of the strength of the surface layer of material. The entire structure can be tested in its 'as-built' condition. It can be very costly and time consuming as instrumentation is required to measure response. It requires careful planning and can damage structure. The member must be isolated from the rest of the structure prior to the test.

6. <u>Ultrasonic Pulse Velocity (UPV) Test:</u>

Ultrasonic Pulse Velocity Test is conducted as per IS 13111 – 1992 to assess the quality of concrete, which is suspected to have low compaction, voids (porosity), and delamination or damaged material in concrete under test. Ultrasonic Pulse Velocity Test can also be used for the following applications:

Estimation of Strength of Concrete Establishing Homogeneity of Concrete Studies on Durability of Concrete

Analysis of Surface Crack Depth Determination of Dynamic Modulus of Elasticity

Voltage pulses are generated and transformed into wave bursts of mechanical energy by the transmitting transducer (which must be coupled to the specimen surface through a suitable medium). A receiving transducer is coupled to the specimen at a known distance to measure the interval between the transmission and reception of a pulse. There are three practical arrangements for measuring pulse velocity, namely direct, diagonal and surface techniques. The direct approach provides the greatest sensitivity and is therefore superior to the other arrangements. Determination of the variability and quality of concrete by measuring pulse velocity. Using transmission method, the extent of such defects such as voids, honeycombing, cracks and segregation may be determined. This technique is also useful when examining fire damaged concrete. Low level is required to make measurements. However, expertise is needed to interpret the results. Excellent for determining the quality and uniformity of concrete. It can rapidly survey large areas and thick members. Path lengths of 10m to 15m can be inspected with suitable equipment.

Proper surface preparation is required. The work is very time consuming as it takes only point measurements. Skill is required in the analysis of results as moisture variations and presence of metal reinforcement can affect results. The interpretation of ultrasonic test results based on published graphs and tables can be misleading. It is therefore necessary that correlation with the concrete be inspected is carried out. It works on single homogenous material.

7. Electrochemical Half-cell Potentiometer Test:

Electrochemical Half-cell Potentiometer test provides a relatively quick method of assessing reinforcement corrosion over a wide area without the need of wholesale removal of the concrete cover. The method of half-cell potential measurements normally involves measuring the potential of an embedded reinforcing bar relative to a reference half-cell placed on the concrete surface. The half-cell is usually a copper/copper sulphate or silver/silver chloride cell but other combinations are used. The concrete functions as an electrolyte and the risk of corrosion of the reinforcement in the immediate region of the test location may be related empirically to the measured potential difference. In some circumstances, useful measurements can be obtained between two half-cells on the concrete surface. ASTM C876 - 91 gives a Standard Test Method for Half-Cell Potentials of Uncoated Reinforcing Steel in Concrete. Quantitative measurements are made so that a structure can be monitored over a period of time and deterioration can be noted. Areas of usage include marine structures, bridge decks, and abutments and so on. Used in conjunction with other tests, it has been found helpful when investigating concrete contaminated by salts.

8. <u>Carbonation Test:</u>

The method of testing consists of determining the depth of the carbonated layer on the surface of hardened concrete by means of an indicator. Carbonation of concrete occurs when the carbon dioxide, in the atmosphere in the presence of moisture, reacts with hydrated cement minerals to produce carbonates, e.g. calcium carbonate. The carbonation process is also called DE passivation. Carbonation penetrates below the exposed surface of concrete extremely slowly. The significance of carbonation is that the usual protection of the reinforcing steel generally present in the concrete due to the alkaline conditions caused by the hydrated cement paste is neutralized by carbonation. Thus, if the entire concrete covering the reinforcing steel is carbonated, corrosion of the steel would occur if moisture and oxygen could reach the steel. The time required for carbonation can be estimated knowing the concrete grade and using the equation.

9. Concrete Core Extraction and Testing:

In most structural investigations or diagnoses extraction of core samples is unavoidable and often essential. Cores are usually extracted by drilling using a diamond tipped core cutter cooled with water. Broken samples, for example, due to popping, spalling and delamination, are also commonly retrieved for further analysis as these samples may provide additional evidence as to the cause of distress. The selection of the locations for extraction of core samples is made after non-destructive testing which can give guidance on the most suitable sampling areas.

For instance, a cover meter can be used to ensure there are no reinforcing bars where the core is to be taken; or the ultrasonic pulse velocity test can be used to establish the areas of maximum and minimum pulse velocity that could indicate the highest and lowest compressive strength areas in the structure.

Moreover, using non-destructive tests, the number of cores that need to be taken can be reduced or minimized. This is often an advantage since coring is frequently viewed as being destructive. Also the cost of extracting cores is quite high and the damage to the concrete is severe. The extracted cores can be subjected to a series of tests and serve multiple functions such as: confirming the findings of the non-destructive test

- identifying the presence of deleterious matter in the concrete ascertaining the strength of the concrete for design purposes predicting the potential durability of the concrete
- confirming the mix composition of the concrete for dispute resolution
- Determining specific properties of the concrete not attainable by non-destructive methods such as intrinsic permeability.

This test is used to determine the compressive strength of a concrete core, which has usually been extracted from an existing structure. The value of compressive strength can then be used in conjunction with other measured properties to assess the condition of the concrete.

Using a masonry saw, the core is first trimmed to the correct test length, which varies upon the standard being adopted. Following trimming, the core will have its ends either ground perfectly flat, or be capped in a material to produce a smooth bearing surface.

After the prescribed curing has taken place, the specimen is then crushed to failure noting the maximum load achieved. From the values of load and dimensions, the compressive strength of the core can be calculated.

ADDITIONAL TERMS AND CONDITIONS

- **1. Completion Period:** 15 days for conducting the Structural audit as per the scope and submission of detailed report of observations and recommendations along with submission of detailed tender documents.
- **2. Payment:** The payments for the Consultancy and NDT will be made after completion of testing and submission of report along with BOQ for the repairs, maintenance and restoration works as per relevant clauses elsewhere in the Bid document.
- **3.** All the Audit reports will have to be provided in triplicate in hard as well as soft copy.
- **4.** Since this is an old building, BANK will not be able to provide any Data, Drawings & Documents related to the buildings. All the necessary work related for job completion shall be in the scope of the Consultants.
- **5.** All the necessary tools, tackles, instruments, material required for completion of audit shall be part of the scope of work.
- **6.** The entire job shall be carried out as per the terms and conditions stipulated in the tender and instructions of bank's officer in-charge.
- **7.** SAFETY CODE shall be followed strictly as per relevant Standard and codes.

UNDERTAKING

ТО
Asst General Manager
Business Support Department
Zonal Office, Pune
Central Bank of India
I/We
Have read the various conditions to technical bid attached here to and hereby agree to abide by the said conditions. I/We offer to do this work of "Consultancy and conducting of Space Audit, Structural Audit, and NDT of Buildings at at 317, M G Road, Camp, Pune 411001". As detailed under scope of work in the event we are Pre-qualified for the purpose and hereby bind myself/ourselves to complete the work in all respects. We agree to the condition that our Financial Bid will be opened only if we qualify as per the stipulations in the Technical bid document.
I/We also hereby agree to abide by the General Condition of Contract and to carry out the consultancy work according to the Special Conditions of Contract and specifications for material and testing works as laid down by BANK.
Signature of the bidder/s
Bidder/s Address with telephone Nos (complete postal address to be given)

APPLICATION FORM

I / We	am	/	are
desirous of participating in the PQ bid for the work of Consultancy and conducting of	Stru	ictu	ıral
Audit, NDT, Space Audit and Allied Works of various Buildings of Central Bank of	of In	dia	at
317, M G Road, Camp, Pune 411001, as detailed under scope of work, and hereby	/ app	oly	for
the same. I/we give the following details for your consideration:			

Sl.	Item	Information to be filled in by applicant
No.		
1	Name of the Consultancy firm	
2	Full Address	
3 (i)	Telephone Number: Office /	
	Residence	
3 (ii)	Mobile Number :	
3 (iii)	Fax No.	
3 (iv)	E-Mail address	
4.(i)	Month and year in which the firm /	
	company was formed / incorporated in	
	present name	
4(ii)	Number of years in the Business of	
	Structural Audit, NDT and consultancy	
	works (Enclose Registration	
	certificate/Proof) – Annexure B.	
5. (i)	What is the constitution of firm viz.	
I		

	Sole Proprietor, Partnership, Pvt. Ltd.,	
	Public Ltd., etc.	
(ii)	Enclose copy of partnership deed,	
	Articles of Association or Affidavit(in	
	case of sole proprietorship as per	
	Annexure A)	
6	Has the applicant or any of his partners	
	or Directors been black listed or banned	
	in the past by any Central or State	
	Government Dept. / Organization /	
	PSUs?	
7. (i)	Annual Turn Over for last Three Years	Year
	as per Annexure–D (enclose ITCC &	Annual Turn-over
	Audited Balance Sheets to support	(In Rs lakh)
	figures)	
		(i) 2018-19
		(ii) 2019-20
		(iii) 2020-21
	<u> </u>	
(ii)	What evidence or proof is enclosed to	
	support the amounts of yearly turnover	

	Enclose for the last three years income	Certificate enclosed for Assessment years
(iii)	tax clearance certificate (ITCC)	
8.	Fill up the enclosed Annexure C giving	
	full particulars about similar works	
	completed (i.e. work-orders in the field	
	of Consultancy for Structural Audit of	
	various Buildings including conducting	
	NDT, preparation of BOQ with	
	estimates, drawings/specifications	
	based on NDT for Organisations / PSUs	
	/ Institutes / Banks).	
9.	Whether all documents has been	
	Submitted as per check list (Annexure-	
	E).	
10.	Any other information the applicant	
	might like to give.	
	<u> </u>	<u> </u>

Signature	Q,	Soal	ωf	annlicant	
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Place

Date

DECLARATION

I/We agree to notify the **Central Bank of India, General Administration Department, Zonal Office, Pune**, accepting this application, of any changes in the foregoing particulars as and when they occur and to verify and confirm these.

I / We understand and agree that the competent authority of **Central Bank of India, General Administration Department, Zonal Office, Pune,** has the right as he may decide, not to issue PQ/Technical bid form in any particular case and also to suspend, remove or blacklist my / our name from **Central Bank of India's** list of Consultants in the event of my / our submitting non bonafide PQ/Technical bids, or for technical or other delinquency in regard to which the decision of competent authority of Central Bank of India, General Administration Department, **Zonal Office, Pune** shall be final and conclusive.

I / We certify that the particulars furnished in the enrolment forms are correct and that should it be found that I/We have given a false certificate or that if I / We fail to notify the fact of my/ our subsequent amalgamation with another Consultant or firm, the **Central Bank of India, General Administration Department, Zonal Office Pune,** may remove my / our name from the list of Consultants and any contract that I/We may be holding at the time may be rescinded.

PLACE

DATE:

SIGNATURE & SEAL OF APPLICANT

Annexure A

PARTICULARS OF REGISTRATION AS CONSULTANT FOR STRUCTURAL AUDIT OF BUILDING, NDT AND ALLIED WORKS

Sr.	Name and address of	REGISTRATION DETAILS	
No.	authority(ies) with whom the		
	firm is registered	Year	Is copy of letter
			Enclosed?
(1)	(2)	(3)	(4)

SIGNATURE & SEAL OF CONSULTANT

^{*}Copy of License issued by competent authority of govt. should be enclosed.

Annexure B

LIST OF ALL STRUCTURAL AUDIT WORKS, NDT, SPACE AUDIT AND ALLIED WORKS COMPLETED DURING LAST FIVE YEARS

Sr.	Details of work	Value of work	Date of	Date of	Penalty if any	Completion
No	contract with	as per final	Commen-	Completion	for delay etc	certificate
	name of client	bill(Rs.)	cement			from client
						or their
						consultant

NOTE: To enable us to process your application, please ensure that complete present Postal Address including Pin Code and latest Telephone Numbers / Fax Numbers / Email Address etc. are furnished under Column Nos. 3 & 4 above and "Completion Certificate/Work Orders" from client / owner for each work listed above has been enclosed, bearing above details.

SIGNATURE & SEAL OF CONSULTANT

Annexure C

ANNUAL TURNOVER FOR THE LAST THREE YEARS

Sl.	Financial	Total	IT	Audited	Remarks
No.	Year	contract	Certificate	Balance	
		amount	enclosed	sheet copy	
(1)	(2)	(3)	(4)	(5)	(6)
1.					
2.					
3.					

SIGNATURE & SEAL OF APPLICANT

PART II (Financial Bid) (To be submitted in Separate Envelope)

Name of the Work: Consultancy and Conducting of Structural Audit and NDT of Building of Central Bank of India, at 317, M G Road, Camp, Pune 411001

Sn o	Description	Quantity	Unit	Rate(Rs.)	Amount (Rs.)
1	Conducting detailed visual survey of building (internally and externally) by visual inspection to record observation of distressed part of building, level of deterioration)	LS	LS		
2	NDT				
	The total no's would be decided after inspect charge (not less than 10 nos per floor).	ction of the prop	perty in co	nsultation with	Bank Officer In
a	Rebound Hammer Test: Preparing the Surface of RCC Structural Members such as beams ,columns, slabs etc by chipping the plastered surface/finishing/cladding to expose the concrete ,smoothening the area using carborandum stone all in terms of relevant IS Code and conducting rebound hammer test all as per IS 13311-1992(Part2)or as directed by the Engineer In charge including analysis of the test result and preparation of report with observations and recommendations for remedial measures if any.	Total Carpet area 2750.00	Sq.m		
b	UPV(UltrasonicPulseVelocity)Test: Preparing the surface of RCC Structural Members such as beams, columns, slabs etc by chipping the plastered surface/finishing/cladding to expose the concrete, smoothening the area using carborandum stone all in terms of relevant IS Code and conducting UPV test as per relavant standard or as directed by	2750.00	Sq.m		

	Francisco in about to to J. J. C.			
	Engineer in charge including analysis of the test result and preparation of separate report for each building with observations and recommendations for remedial measures if any.			
С	Half Cell Potential Test for Corrosion mapping. Prepraing the structural members ass directed to expose the Reinforcement steel, cleaning the area with blower/wire brush and carrying out half-cell potentiometer test for measuring the level of corrosion of reinforcement steel in the RCC member including analysis of the test result and preparation of separate report for each building with observations and recommendations for remedial measures if any.	2750.00	Sq.m	
d	Carbonation Depth Test :Preparing the surface of RCC structural member such as beams, columns, slabs, water tank walls and slab etc by chipping the plastered surface/finishing/cladding to expose the concrete, cutting etc as per relevant code and conducting carbonation test at various depth as directed Engineer In charge using phenolphthalein of specified concentration to assess depth of carbonation including separate report for each building with analysis of the test result and preparation of remedial measures if any observations and recommendations.	2750.00	Sq.m	
3	Consultancy charges for preparation of structural audit report which includes:	1	LS	
a	The findings from detailed visual inspection as in item 1			
b	Non Destructive Test Results			
c	Suggested remedial measures			
d	Bill of quantities item wise and detailed specification with cost estimate for the building			
e	Classification of severity			

f	Photos of Distressed Location	
4	Intermittent visits of site during rectification work in consultation with Bank Officer in charge and final certification of rectification work completed by the contractor (This part of fees is applicable only if major structural remedial/ rectification work is required to be done)	
	TOTAL	
	GST G. TOTAL	

Amount in Words:

NOTE:

- 1) Repairing of damages caused during conducting of the above said tests shall have to be rectified by the consultant at his/ her own cost.
- 2) The rates quoted shall be inclusive of all scaffolding, hoists, hoisting equipment, tools, equipment's, testing equipment's etc., required for the smooth execution and completion of the work.
- 3) The consultants/Firms should visit the site to understand the scope of work before quoting

Place:	
Date:	Signature & Seal of the Tenderer