INDIAN INSTITUTE OF TECHNOLOGY BOMBAY

NOTICE INVITING PREQUALIFICATION BIDS OF CONTRACTORS FOR

CONSTRUCTION OF RESIDENTIAL BUILDINGS CONSISTING OF TYPE-II(B), B26 & B27 (GROUND PLUS 21 UPPER FLOORS) INCLUDING FINISHING WORKS, INTERNAL WATER SUPPLY, SANITARY AND ELECTRICAL INSTALLATIONS, FIREFIGHTING, FIRE ALARM AND ELV SYSTEMS, LIFTS, EXTERNAL DEVELOPMENT, UG TÄNKS AND FUNRNITURE WORKS AT IIT BOMBAY, POWAI, MUMBAI – 400076

PQ No.: IITB/DIPS/II-B,B26&B27/PQ/01

Dated: 19th February 2025



DEAN, INFRASTRUCTURE PLANNING AND SUPPORT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY POWAI, MUMBAI 400076.

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Ref No: IITB/DIPS/II-B,B26&B27/PQ/01

1. Prequalification Details

1.1 Dean Infrastructure Planning and Support (IPS), on behalf of Director, IITB invites bids for Prequalification of construction agencies for subsequent Percentage Tendering of construction works for the Projects detailed below:

NIPQ No.	NIT No.: IITB/DIPS/II-B,B26&B27/PQ/01
Name of Work & Location	Prequalification for Construction of Residential buildings consisting of Type II (B) (Ground + 21 upper floors),B26 & B27 (Ground + 21 upper floors) including finishing works, internal water supply, sanitary and electrical installations, firefighting, fire alarm, ELV systems, lifts, external development and furniture works at IIT Bombay, Powai, Mumbai – 400076
Any Other Project	IITB reserves the right to consider the prequalified agencies for one more work of similar nature and magnitude.
Estimated cost of the tender for which bids will be invited from the pre-qualified bidders	Rs.180 Crores
Note: Current estimated cost is tentative and will get firmed up upon formation of detailed estimates	
Period of Completion	24 Months including monsoon period

1.2 Scheduled Dates

- i. Date of Notice to Inviting the PQ Tender: 19th February 2025
- ii. Date for Pre-Bid meeting: 25th February 2025 at 15.00 Hrs
- iii. Last date for submission of Bid: 19th March 2025 up to 15.00 Hrs
- iv. Time and date of opening of Bid: 19th March 2025 at 15.30 Hrs

The Pre-Bid meeting will be held as scheduled above in the office of Dean (IPS),1st Floor, Nandan Nilekani Main Building, Indian Institute of Technology Bombay, Powai, Mumbai 400076. Intending bidders shall participate in person or through their authorised representatives. Any queries can be raised in the meeting. Intending bidders can also raise queries through email IDs given in Para 5.1 on or before the scheduled date of Prebid Meeting.

The physical submission of Prequalification Bid on or before the scheduled date and time shall be made at the office of Dean (IPS), 1st Floor, Nandan Nilekani Main Building, Indian Institute of Technology Bombay, Powai, Mumbai 400076.

2. Brief Particulars of the work for which Notice for inviting for Prequalification:

Indian Institute of Technology (IIT) Bombay is situated in Powai, Mumbai. The campus is fully functional. Following are the brief details of the work under present tender. However, this scope is not exhaustive but only indicative.

2.1 Project Description and Scope of work:

The site is in Mumbai at IIT Bombay, Powai campus. The proposed buildings are Residential buildings. The details and scope of works are elaborated below.

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- (i) Type II (B) 2bhk (Ground + 21 floors). Total height of building from Ground to top of habitable floor (21st floor) is 70m. It has Utility areas, underground Water tanks & Pump room and terrace with overhead water tanks and Solar panels. The floor-to-floor height of 1st to 21st floor is 3.10m, while the Ground floor height is 3.25m.
- The Ground floor has an Entrance lobby, and Utility rooms.
- The 1st to 3rd floors, or the Podium levels has two flats in each floor and Parking in the remaining area.
- The top level of podium or the 4th floor has roof landscaping along with two flats.
- 4th floor onwards, up to 21st floor, there are four flats (2 bhk) in each block per floor.
- Each flat comprises of a Living/dining room, 2 bedrooms, toilets, & Kitchen area.
- Terrace floor comprises of Overhead tanks for fire/ flushing and domestic water supply, and Solar Panels.
- (ii) Type B26 B27 3bhk (Ground + 21 floors). Total height of building from Ground to top of habitable floor (21st floor) is 70m. It has Utility areas, underground Water tanks & Pump room and terrace with overhead water tanks and Solar panels. The floor-to-floor height of 1st to 21st floor is 3.10m. Ground floor height is 4.30m with entrance lobby, along with community hall and parking.
- The Ground floor has spaces like Entrance lobby, Common Hall, and Utility rooms.
- The 1st & 2nd floor, or the Podium levels has one flat in each block and Parking in the remaining area
- The top level of podium / third floor has roof landscaping along with one flat in each block.
- 3rd floor onwards, up to 21st floor, there are four flats (3bhk) in each block per floor.
- Each flat comprises of a Living/dining room, 3 bedrooms, toilets, & Kitchen area.
- Terrace floor comprises of Overhead tanks for fire/ flushing and domestic water supply, and Solar Panels.
 - The Residential buildings, Type-IIB has a total of 76 flats (2bhk) and B26-B27 has 150 flats (3bhk). It includes Finishing works, Water Supply & Sanitary installations, Internal Electrical Installation & Cable laying, Firefighting system, Automatic Fire Alarm & PA System, Lifts, Internal furniture both fixed furniture (Built-in) and Modular Kitchen, Grey water treatment plant and Site Development Works, at IIT Bombay.
 - The Total Built up area for Type-IIB is 14,054 sqm (151276.0 sqft) and for B26-B27 is 42,312.49 sqm (4,55,447.85 sqft)
 - 3. The plot area of Type II (B) is 3258.87 sqm and B26-B27 is 7671.0 sqm.
 - 4. Building shall be constructed as per the statutory approvals and applicable norms.
 - 5. The buildings are designed to achieve a minimum GRIHA rating of 3 Star. Few of the construction materials are based on the norms stipulated by GRIHA.
 - 6. Sewage and wastewater will be connected to Municipal sewer line.
 - Rainwater from the terrace will be drained through pipes and connected to the nearest Nalla.
 - 8. Internal electrification of the building is with Distribution cable, Panels, DBs etc.
 - 9. Power distribution system with Rising Main and DBs is considered.
 - Building Earthing and separate Chemical Earthing for some Specialized Equipment is considered.
 - 11. Fire-fighting system, Fire Lifts, Sprinkler system, Public Address System and Fire alarm system will be as per fire CFO NOC. Drinking water Pump Sets, Access control system,



CCTV surveillance is considered.

- 12. Site Development works comprises of Grey water treatment plant, storm water drain, landscaped area with some outdoor seating space at the entrance, pathways, and other external MEP services.
- 13. Design requirements, space distribution and Site Plan are detailed in the enclosed Annexure -1.

3. Bidding Methodology

Instant Bids are being invited to have pre-qualified execution agencies on board for the construction of a prestigious Residential building Type II(B),B26 & B27 inside IIT Bombay Campus. After evaluation of bids, a list of short-listed Bidders will be prepared. Thereafter, IITB will invite the composite Tender for the works consisting of General Conditions of Contract, plans, general and particular specifications, schedule of quantities of various types of items of work to be executed, approved makes etc. for submission of the Price Bid.

4. Validity of the Prequalification

Prequalification of the Eligible Bidder is valid for **six (6) months** from the date of submission of the Prequalification Bid. IITB Reserve the right to consider the Prequalified Bidder for one more similar nature and magnitude of work if requirement comes within the validity period.



5. Instructions and Information to the Bidders

- For any queries, send an Email to Dean (IPS) (dean.ips@iitb.ac.in), and copy to Chief Program Management Consultant (PMC)(pmc2.ips@iitb.ac.in), Office of Dean (IPS) (dean.ips.office@iitb.ac.in) and Project Officer (po.ips@iitb.ac.in).
- 5.2 Venue for all personal interactions related to this Tender: Office of Dean (IPS), 1st Floor, Nandan Nilekani Main Building, IIT Bombay, Powai, Mumbai 400 076.
- **5.3** Entire bid document for prequalification shall be submitted in single envelope suitably superscribed as below:
 - "Eligibility and Prequalification Technical Documents"
- Last Date & time for submitting the Bid to Office of Dean (IPS) at 1st Floor, Nandan Nilekani Main Building, IITB Campus, Powai, Mumbai 400 076 on or before the date as per Para 1.2 above.
- 5.5 Bids to be opened on the mentioned date & time (refer Para 1.2 above) in the office in presence of the Bidders' representatives who may wish to be present at Dean (IPS) office, 1st floor, Nandan Nilekani Main Office Building, IIT Bombay Campus, Powai, Mumbai 400 076.

5.6 General Guidelines

- a. Letter of Transmittal and forms for Prequalification are provided in Para 6.25.1. All information called for in the enclosed forms should be furnished against the relevant columns in the forms. If, for any reason, information is furnished on a separate sheet, this fact should be mentioned against the relevant column. Even if no information is to be provided in column, a "nil" or "no such case" entry should be made in that column. If any particulars / query is not applicable in case of the bidder, it should be stated as "not applicable". The bidders are cautioned that not giving complete information called for in the application forms or not giving it in clear terms or making any change in the prescribed forms or deliberately suppressing the information may result in the bidder being summarily disqualified. Bids received late will be rejected.
- b. The bid should be type written / neatly handwritten. The bidder should sign each page of the bid and seal of the company should also be put on each page.
- c. Over writing should be avoided. Correction, if any, should be made by neatly crossing out, initialing, dating and rewriting. Pages of the pre-qualification document are numbered. Additional sheets, if any, added by the Contractor, should also be numbered by him. These should be submitted as a package with signed letter of transmittal.
- d. References, information and certificates from the respective clients, certifying suitability, technical know-how or capability of the bidder should be signed by an officer not below the rank of Executive Engineer or equivalent.
- e. The bidder may furnish any additional information, which he thinks is necessary to establish his capabilities to successfully complete the envisaged work. He is, however, advised not to furnish superfluous information. No information shall be entertained after submission of pre- qualification document unless it is called for by the Employer.

5.7 Method of Application

- a. If the bidder is an individual, the bid shall be signed by him above his full typewritten name with current address.
- b. If the bidder is a proprietary firm, the bid shall be signed by the proprietor above his full typewritten name and the full name of his firm with its current address.
- c. If the bidder is a firm in partnership, the bid shall be signed by all the partners of the firm above their full typewritten names and current addresses or alternatively by a partner holding power of attorney for the firm. In the latter case, a certified copy



of the power of attorney should accompany the bid. In both cases a certified copy of the partnership deed and current address of all the partners of the firm should accompany the application.

- d. If the bidder is a limited company or a corporation, the bid shall be signed by a duly authorized person holding power of attorney for signing the bid accompanied by a certified copy of the power of attorney. The bidder should also furnish a copy of this memorandum of Articles of Association duly attested by a public Notary.
- The Prequalification Bid documents can be downloaded from the Central Public Procurement Portal (CPPP) website and IITB portal i.e. on the path https://eprocure.gov.in/eprocure/app and https://eprocure.gov.in/eprocure/app and https://www.iitb.ac.in/deanpl/tender.html respectively at free of cost.
- 5.9 Copy of certificate of work experience and other documents as specified in this Prequalification document shall be physically submitted in the office of Dean (IPS).
- 5.10 The bid submitted are liable to become invalid if:
 - a. The bidders are found ineligible.
 - b. The bidder does not submit all the documents (including GST registration) as stipulated in the bid document.
- 5.11 After opening of the eligibility documents, the deficiencies found in the bid of each bidder vis -a –vis requirements as per Notice Inviting Bid for Prequalification will be communicated to individual bidders by email with a request to furnish required documents within three working days of receipt, failing which it will be presumed that the individual bidder do not have any further documents to furnish and decision on bids will be taken accordingly with the available documents.
- 5.12 Final decision-making Authority

The employer (IITB) reserves the right to accept or reject any bid and to annul the bidding process and reject all bids at any time, without assigning any reason or incurring any liability to the bidders.

5.13 List of the documents to be submitted by the Bidders within the period of bid submission listed as below:

Prequalification and Eligibility/ Technical documents as listed below as minimum are enclosed in an envelope superscribed as "Pre-Qualification / Eligibility Documents:

- (a) Letter of transmittal.
- (b) Certificate of Registration for GST and acknowledgement of up-to-date filed return.
- (c) Certified copy of the partnership deed & current address of all the partners of the firm and certified copy of the power of attorney for signing the application/copy of memorandum of Articles of Association duly attested by a Public Notary and certified copy of the power of attorney for signing the application (If applicable).
- (d) Details of the similar works carried out as per the Para 6.3 under this Section
- (e) Certificates of Financial Turnover from Chartered Accountant (Form A).
- (f) Bank Solvency Certificate (Form B) or Net Worth Certificate from Chartered Accountant (Form B-1).
- (g) Similar Nature of Works completed (Form C).
- (h) List of works executed for the last 7 years (Project name, date of start, scheduled and actual date of completion, Work Order value, final value of the work upon completion, name of the Client, etc.).
- (i) Projects under Execution (Form C-1)

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- (j) Bidding Capacity (calculated as per Form C-3)
- (k) In the Bidder in the past and the nominated sub-agencies proposed by the Bidder.
- (I) Balance sheet for Last three Financial Years.
- (m) Performance Report of works (Form D).
- (n) Structure & Organization (Form E)
- (o) Affidavit for "Proforma of Affidavit for Non-Black Listing" (Form F).
- (p) Any other document specified in the notice.
- (q) Check List duly filled and signed and submitted all the documents in the order and serial numbered as per the Check List.



6. Eligibility Criteria

- Prequalification Bids shall be considered from eligible contractors who have satisfied eligibility criteria as specified in the Bid Document, vide documents to be submitted in an Envelope subject to producing definite proof (from the appropriate authority which shall be to the satisfaction of the competent authority) of having satisfactorily completed similar works of magnitude specified hereinafter.
- 6.2 Joint ventures and Special Purpose vehicles are not accepted.
- 6.3 Should have completed the works as mentioned below during the last Seven (7) years ending previous day of last date of submission of Bid. Ongoing works falls under the below which are substantially completed each Building to an extent of 80% of the contract value also shall be considered.
 - a. Three Similar Works each costing not less than Rs 72 Crores (including GST)

or

b. Two Similar Works each costing not less than $\mbox{\bf Rs}$ 108 $\mbox{\bf Crores}$ (including GST)

OF

- c. One Similar Work costing not less than Rs 144 Crores (including GST)
- d. One building construction work of any nature either from the above or separately carried out of which cost is not less than Rs. 72 Crores /- with any Central or State Government / Central or State Autonomous Body/ Central or State Public Sector Undertaking
- 6.3.1 Similar Work shall mean 'the building consisting of RCC Framed Structure having minimum 12 storey or 30 meter high, including Finishing works, internal Water Supply & Sanitary installations, Internal Electrical Installation, Firefighting system, etc. all executed under one agreement / contract'. Each basement, stilt / ground floor constructed in the building shall be considered as a storey.
 - 6.3.2 The value of executed works shall be brought to current costing level by enhancing the actual value of work at simple rate of 7% per annum; calculated from the date of completion to previous day of last day of submission of Pregualification Bid.
 - 6.3.3 In case the GST was not attracted for Government Works, the considerations shall be given only on the submission of documentary proof while evaluating the Criteria under Article 6.3.
 - 6.3.4 Bidders are advised to submit copy of Agreement/ final bill or any other relevant document in support of their proposed completed work (s) which conforms to the definition of Similar Work and other criteria.
 - 6.3.5 In case of private works, the same shall be supported by TDS certificate for the work(s) under consideration.
- Turnover: Should have average annual financial turnover of any best performed 3 years out of the immediate last 5 consecutive financial years ending 31st March 2024 shall be Rs 54 Crores on construction works. The value of annual turnover figures shall be brought to the current value by enhancing the actual turnover figures at simple rate of 7% per annum.
- Profit / loss: Should not have incurred any loss (profit after tax should be positive) for more than two years during available last five consecutive balance sheet (balance sheet in case of private/public limited company means its standalone financial statement and consolidated financial statement both), duly audited and certified by the Chartered Accountant.
- 6.6 Bidding Capacity: Should have bidding capacity equal to or more than the estimated cost of the work as indicated in Inviting Prequalification Bid. The bidding capacity shall be worked out by the following formula:

Bidding Capacity = $\{[A \times N \times 2] - B\}$

9.0

Where.

A = Maximum turnover in construction works executed in any one year during the last seven years taking into account the completed as well as works in progress. The value of completed works shall be brought to current costing level by enhancing at a simple rate of 7% per annum.

N = Number of years prescribed for completion of work for which bids have been invited.

B = Value of existing commitments and ongoing works to be completed during the period of completion of work for which bids have been invited.

Note: The bidder should submit bidding capacity as per Form 'C-3'.

Banker's Certificate from a Commercial Bank or Net worth Certificate: Should have Banker's Certificate of the amount equal to Rs 72 Crores

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Net worth certificate of minimum Rs **18 Crores** issued by certified Chartered Accountant with UDIN.

- Financial Information: Bidder shall furnish Annual financial statement for the last five years (in the Form "A"). Bidder shall also furnish Banker's Certificate (in form "B") and Net worth certificate (in form "B-1").
- **6.9** Experience in Works, highlighting the experience in Similar Works. List of eligible similar nature of works successfully completed during the last seven years (In the Form "C", "C1", "C3").
- Performance report of works referred in form "C" shall be submitted in the form of 'Form "D" signed by officer not below the rank of Executive Engineer /Project Manager or equivalent.
- **6.11** Organization information: Bidder shall submit information in respect to his organization (in the Form "E").
- **6.12** Eligibility Letter of Transmittal shall be submitted in the format provided in Para 6.25.1.
- 6.13 The value of executed works shall be brought to current costing level by enhancing the actual value of work at simple rate of 7% per annum, calculated from the date of completion to previous day of last date of submission of Prequalification Bid.
- **6.14** The bidder shall submit documents/report detailing each of the above signed by the authorized signatory and shall be part of the bid.
- 6.15 Certificate of Financial Turn over: At the time of submission of bid, Bidder has to Submit Affidavit/Certificate from CA mentioning Financial Turnover of last 5 years and further details if required may be asked from the Bidder after opening of eligibility bids. There is no need to submit entire voluminous balance sheet.
- **6.16** To become eligible, the bidders shall have to furnish and affidavit, duly signed and stamped, as Under:
 - "I / We undertake and confirm that eligible Similar Work(s) has/have not been got executed through another contractor on back-to-back basis. Further that, if such a violation comes to the notice of Dean IPS, then I/We shall be debarred for bidding / tendering in IITB in future forever.
- 6.17 The intending bidder must read the terms and conditions as spelt out in this Prequalification document. He should only submit his bid if he considers himself eligible and he is in possession of all the documents required.
- **6.18** It will be obligatory on part of the Bidder to sign and stamp the Prequalification document including any additions, changes, modifications, Record notes of Pre-Bid meeting, addendums and amendments issued etc.
- 6.19 The Bidders shall be subject to thorough verification by the Technical Evaluation Committee constituted by IITB of their credentials, inspection of ongoing / completed construction works or both at the discretion of IITB for quality (form D-1 for reference),

3.5.

safety, time schedules and execution methodologies, office establishment and facilities etc. The performance reports from the Authorities to whom the works are being executed or completed shall also become part of the technical evaluation.

Responsibility of obtaining necessary permissions from the respective Authorities to visit the Bidders ongoing / completed construction works for inspection by the IITB Technical Evaluation Committee lies with the Bidder.

6.20 Bids of those Bidders who meet the eligibility criteria under para 6.1 to 6.16 will be evaluated for the following criteria by scoring method on the basis of details furnished by the Bidder.

	Total	100 marks
e.	Demonstration of capabilities of having undertaken similar projects under local by-laws / working environment using local resources etc.	20 marks
d.	Resources including manpower, equipment software etc. with the agency to be made available for deploying at site. The bidder to demonstrate Building Information Modelling (BIM) capabilities	20 marks
C.	Schedule performance of the current and past Similar works, in the last 5 awarded works	20 marks
b.	Quality/safety performance of ongoing Similar Works construction	20 marks
a.	Quality/safety performance based on one completed Similar Work	20 marks

To become eligible for short listing, the Bidder shall secure at least 60% of the allocated marks for each category of the above parameters and shall get 75% marks in aggregate to eligible for prequalification.



7. Forms / Formats

FORMAT FOR INFORMATION REGARDING ELIGIBILITY LETTER OF **TRANSMITTAL**

To:		
Dean (IPS),	
1 st floo	r, Nandan Nilekani Main building,	
Indian	Institute of Technology Bombay (IITB) Powai, Mur	nbai–400076.
Sub: C	onstruction of	at IIT Bombay.
Dear S	Sir,	
	examined the details given in Notice inviting B work, I/We, hereby submit the relevant informati	
1.	I / We, hereby certify that all the statements mathe enclosed form "A" to "F" accompanying state	
2. 🛪	I/We have furnished all information and details and have no further pertinent information to sup	
3.	In case, I / We submit the requisite Banker's Co Dean (IPS) to approach the issued Bank to cor	
4.	I/We, also authorize Dean (IPS) to approach in corporation to verify our competence and gene	
5.	I/We, submit the following certificates in support how and capability for having successfully of Similar Works: -	
	Name of work:	Certificate from:
Certific It is cer certified	eate: titled that the information given in the enclosed of that I / we shall be liable to be debarred, disqual	eligibility bid are correct. It is also ified/ cancellation of enlistment in
case ar	ny information furnished by me/us found to be in-	correct.
Enclos	ures:	
Date of	Submission: Signat	ure(s) of Bidder(s)
		Seal of the Bidder



FORMS 'A' to 'F'.

ii. Form A – FINANCIAL INFORMATION AND PROFIT & LOSS STATEMENT

Financial Analysis – Details to be furnished duly supported by figures in balance sheet / Profit and Loss account for the last five years duly certified by the Chartered Accountant as submitted by the Bidder to the Income—Tax IITB (Copies to be attached).

Year	2019-20	2020-21	2021-22	2022-23	2023-24	Last 5 years average financial Turnover
Gross Annual Turnover on Construction works						
Profit/loss						

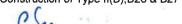
Signature(S) Of Bidder(s)

Signature of Chartered Accountant

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with Seal

with Seal



iii. FORM "B": FORM OF BANKER'S CERTIFICATE FROM A SCHEDULED BANK (Not more than three months old)

having marginally noted address, a customer of our bank are / is respectable and	
treated as good for any engagement up to a limit of Rs(Rupee	
only).	
This certificate is issued without any guarantee or responsibility on the bank or any of the of	ficers.
Address and (Signature) for the Bank	
NOTE:	
1. Banker's certificates should be on letter head of the Bank addressed to tendering author	ority.
In case of partnership firm, certificate should include names of all partners as record the Bank.	ed with
iv.FORM "B-1" FOR CERTIFICATE OF NET WORTH FROM CHARTERED ACCOUNTANT	
"It is to certify that as per the audited balance sheet and profit & loss account during the fi	
year, the Net Worth of M/s (Name & Reg Address of individual/firm/ company), as on	
(the relevant date)is Rs after considering all liabilities. It is	
certified that the Net Worth of the company has not eroded by more than 30 % in the la	st three
years ending on (the relevant date)." Unique Document Identification Number	(VIDIN)
140	
Signature of Chartered Accountant	
Name of Chartered Accountant	
Membership No. of ICAI	
Date and Seal	

NIT No: NIT No: IITB/DIPS/II(B),B26&B27/PQ/01,Construction of Type II(B),B26 & B27

v. FORM "C":

DETAILS OF ELIGIBLE SIMILAR NATURE OF WORKS COMPLETED DURING THE LAST SEVEN YEARS ENDING PREVIOUS DAY OF LAST DATE OF SUBMISSION OF BIDS

S. No.	Name of work/ project and location	Owner or sponsoring organization	Cost of work in crores of rupees	Date of Commen- cement as per contract	Stipulated date of completion	Actual date of completion	Litigation/ arbitration cases pending/ in progress with details*	Name and address/ telephone number of officer to whom reference may be made	Whether the work was done on back to back basis Yes/ No
1	2	3	4	5	6	7	8	9	10

^{*}Indicate gross Amount Claimed and Amount Awarded by the Arbitrator.

Signature(s) of Bidder(s)

vi. FORM 'C'-1

PROJECTS UNDER EXECUTION

S. No.	Name of work/ Project and location	Owner or sponsoring organization	Cost of work in crores of rupees	Date of Commen- cement as per contract	Stipulated date of completion	Up to date percentage progress of work	Slow progress if any and reasons thereof	Name and address/ telephone number of officer to whom reference may be made	Remarks
1	2	3	4	5	6	7	8	9	10

Signature(s) of Bidder(s)

S.C.

vii. FORM 'C'-2

Form C2 is deleted

viii. FORM 'C'-3

Calculation of bidding capacity Details of existing commitments and ongoing works.

Total (B) =		
Maximum turnover in last seven years	=	Rs
Updated value of turnover (A)	=	Rs
No. of years (N)	=	
Bidding Canacity= {[AxNx2 0]-B}	=	

Certificate:

I certify that all the awarded and ongoing works have been included in the above list.

Signature(s) of Bidder(s)

C.

ix. FORM "D":

PERFORMANCE REPORT OF WORKS REFERRED IN FORM 'C'

- 1. Name of Work/Project and Location:
- 2. Agreement No.
- 3. Estimated Cost:
- 4. Cost of the project done:
 - i. Tendered Cost:
 - ii. Value of work done:
- 5. Date of start
- 6. Date of completion
 - iii. Stipulated date of completion:
 - iv. Actual date of completion:
- 7. i. Whether case of levy of compensation for delay has been decided or not: Yes/No
 - i. If decided, amount of compensation levied for delayed completion if any
- 8. Amount of reduced rate items, if any
- 9. Performance Report:

(i)	Quality of Work	: Outstanding/ Very Good/ Good/Poor
(ii)	Financial Soundness	: Outstanding/Very Good/Good/Poor
(iii)	Technical Proficiency	: Outstanding/ Very Good/ Good/Poor
(iv)	Resourcefulness	: Outstanding/ Very Good/ Good/Poor
(v)	General behaviour	: Outstanding/Very Good/ Good/Poor

Signature:

(Executive Engineer or Equivalent)

Date:

Note: If Name of Work is not clearly defining scope of work as specified in the definition of similar work, bidders are advised to submit a copy of Agreement/ final bill or any other relevant document in support of their proposed completed work conforming to the definition of similar work.

NIT No: NIT No: IITB/DIPS/II(B),B26&B27/PQ/01,Construction of Type II(B),B26 & B27

x. FORM D1 (FOR INFORMATION)

ASSESSMENT OF QUALITY FOR COMPLETED AS WELL AS ONGOING WORKS

Name of work: -

Date of Inspection: -

Date of submission of the report: -

	A. General Observations and Operational Aspects	Yes/No
1	Availability of approval from local bodies in case of construction of private buildings.	
2	Availability of approved structural drawings.	
3	Observation on seepage/ leakage in the building	
4	Whether line and level maintained	
5	In case of basement, observation on seepage, if any.	
6	Any structural defects/ distress observed. If yes give details	
7	Whether safety measures adopted at site as per CPWD safety code and/or govt. guidelines are adequate or not.	
8	Whether the welfare facilities provided to labour as per cause 19 H of GCC for CPWD works/ and or govt. guidelines are adequate or not.	
9	Whether thimbles used for termination of wires in DBs, EBDs and panels?	
В	Quality of Work	Marks Assessed
1	Quality of plaster/finishing	
2	Quality of RCC/CC work	
3	Quality of flooring	
4	Quality of wood work	
5	Quality of steel work / aluminium work	
6	Quality of plumbing and sanitary installation	
7	Quality of workmanship	
3	Quality of water proofing	
1:	If cladding done, observation on efficiency/ quality of cladding / brick work	

C C

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2.	Quality of internal electrification work	
3.	Quality of DBs, EBDs and panels?	
4.	Quality of E&M equipment, panels and feeder pillar.	
5.	Quality of fire alarm system/ fire-fighting system	
6.	Quality of Sub-Station based on complete live diagram, capacitor panel, power factor, insulating materials, cleanliness, cable termination, earthing pits, earthing of transformer /DG sets.	97
7.	Availability of licenced software specifically AutoCAD AEC, Primavera and MS Office	
8.	Whether the available software mentioned above have been used for the project?	×c
9.	Full time Managers and Engineers of various discipline like Civil, Electrical, Mechanical, Planning, BIM, Quality and HSE.	
10.	Any other aspect (To be elaborated)	

xi. FORM "E": STRUCTURE AND ORGANISATION

- 1. Name and address of the bidder:
- 2. Telephone No./Telex No./Fax No.
- 3. Legal status of the bidder (Attach copies of original document defining the legal status)
 - i. An individual
 - ii. A proprietary Firm
 - iii. Affirm in Partnership
 - iv. A limited company or Corporation
- 4. Particulars of registration with various Government bodies (Attach Attested Photocopy) Organisation /Place of Registration no.
 - Ĩ.
 - ii.
- 5. Names and Titles of Directors and Officers with designation to be concerned with this work.
- 6. Designation of individuals authorized to act for the organization.
- 7. Has the bidder, or any constituent partner in case of partnership firm, Limited company/joint venture, ever has been convicted by the court of Law? If so, give details.
- 8. In which field of Civil Engineering Construction and MEP Works the bidder has specialization and interest?
- 9. Any other information considered necessary, but not included above.

Signature(s)of Bidder(s)

S. ..

xii. FORM "F": PROFORMA OF AFFIDAVIT FOR NOT BLACK LISTING

I/we undertake and confirm that our firm/partnership firm has not been blacklisted by any State/Central/ IITs/PSUs/Autonomous bodies during the last 7 years of its operations. Further that, if such information comes to the notice of the IITB then I/we shall be debarred for bidding in IITB in future forever. Also, if such information comes to the notice of IITB on any day before date of start of work, Dean (IPS) shall be free to cancel the agreement and to forfeit the entire amount of Performance Guarantee (Scanned copy of this notarized affidavit to be uploaded at the time of submission of bid)

NOTE: Affidavit to be furnished on a 'non-Judicial' stamp paper worth Rs100/-.

Signature of Bidder(s) or an authorized Officer of the firm with stamp

Signature of Notary with seal

C.C.

8. Check list for documents to be submitted

Bidder shall follow and submit their Bid, indexed, page numbered and checked in the order as per the below Check List indicating the submission (Yes / No, by striking the not applicable). Bidder shall also submit any other specific instructions in the Notice Inviting Bid for Prequalification as part of the Bid which shall also be included in the Check List.

Sr. No.	Eligibility and Technical Documents	Submit status	ttal	Page No.	
1	Letter of Transmittal (as per Article 6.25.1)	Yes	No		
2	Certified copy of the partnership deed & current address of all the partners of the firm and certified copy of the power of attorney for signing the application/copy of memorandum of Articles of Association duly attested by a Public Notary and certified copy of the power of attorney for signing the application (If applicable) (as per Article 5.7.c)	Yes	No		
3	Copy of memorandum of Articles of Association duly attested by a public Notary for Limited Company or Corporation (If applicable) (as per Article 5.7. d).	Yes	No		
4	Certificate of Registration for GST and acknowledgement of up-to-date filed return	Yes	No		
5	PAN (Permanent Account Number) Registration	Yes	No		
6	List of Construction Plants and Machinery	Yes	No		
7	List of Plants and Machinery & Technical personnel proposed to be used for this project	Yes	No		
8	List of Technical personnel	Yes	No		
9	Balance sheet for the last three years	Yes	No		
10	Financial Information and Profit & Loss statement certified by CA for the last 5 consecutive balance sheet duly audited and certified by CA (in Form 'A')	Yes	No	S4	
11	Bank Solvency Certificate (in the Form 'B') or Net Worth Certificate (in Form 'B-1')	Yes	No		
12	Eligible 'Similar Works' completed during last 7 years (in Form 'C')	Yes	No		
13	Projects under execution (in Form 'C-1')	Yes	No		
14	Calculation of bidding capacity with details of existing commitments and ongoing works (in Form 'C-3')	Yes	No		
15	Performance Report of Works referred in Form C (in Form 'D')	Yes	No		

Part A-1, NIT - Forms (A to F) / Formats

16	Structure & Organization (in Form 'E')	Yes	No	
17	Affidavit of 'not black listing' (in Form 'F') on non-judicial stamp paper	Yes	No	
18	Undertaking that the eligible Similar Work(s) have not been executed through another contractor on back-to-back basis (as per Article 6.20) duly signed and stamped	Yes	No	
19	Submission of signed and stamped all the components of the Notice Inviting Prequalification Bid documents and Record notes of Pre-Bid meeting, addendums and amendments to the Bid document if any (as per Article 6.22)	Yes	No	
20	Executed Government project supporting documents fulfilling the eligibility criteria (as per Article 6.4)	Yes	No	
21	Similar works completed with supporting documents fulfilling the eligibility criteria (as per Article 6.3)	Yes	No	
22	Any other information necessary to establish contractor's capabilities to complete the envisaged work	Yes	No	

Dated:		Signature with stamp of the Bidder:

ANNEXURE 1

RESIDENTIAL BUILDING Type-IIB, B26 & B27

DESIGN REQUIREMENTS AND SPACE DISTRIBUTION

Type-IIB (2bhk)

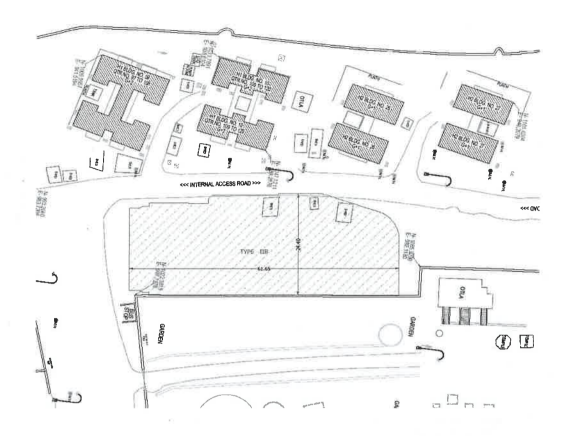
The proposed building to be designed keeping in view overall height of 70 meters and will house a Stilt/Ground+21 floor building. It is located within the IIT Bombay, Powai campus in Mumbai. The architectural design comprises Reinforced Concrete (RCC) framed structure, spanning ground + 3 podium floors + 18 upper floors, with a total Built-Up-Area (BUA) of approximately 14,054 Sqm. Ground/stilt floor shall be for parking and a common utility area with toilet facility. First, Second and Third floor Podiums to have two numbers of flats each with rest of the area for parking. Fourth floor podium top to have terrace landscape with Amenity spaces and 2 number of flats. All upper floors shall house 4 flats each. Total of 76 flats.

NO	FLOOR	FLOOR	CONST. AREA	REFUGE	PODIUM	TOTAL CONST. AREA	REMARK
		НТ	sqm	sqm	sqm	sqm	
1	LIFT LMR		109			109.00	
2	ОНТ		0			0.00	
3	TERRACE STAIRCASE MUMTY		76			76.00	
5	TWENTY FIRST	3.00	429.00	21.00		450.00	
6	TWENTIETH	3.00	429.00			429.00	
7	NINTEENTH	3.00	429.00	21.00	~	450.00	
8	EIGHTEENTH	3.00	429.00			429.00	
9	SEVENTEENTH	3.00	429.00	21.00		450.00	
10	SIXTEENTH	3.00	429.00			429.00	
11	FIFTEENTH	3.00	429.00	21.00		450.00	
12	FOURTEENTH	3.00	429.00			429.00	
13	THIRTEENTH	3.00	429.00	21.00		450.00	
14	TWELFTH	3.00	429.00			429.00	



Part A-1, NIT - Forms (A to F) / Formats

NO	FLOOR	FLOOR	CONST. AREA	REFUGE	PODIUM	TOTAL CONST. AREA	REMARK
		НТ	sqm	sqm	sqm	sqm	
15	ELEVENTH	3.00	429.00	21.00		450.00	
16	TENTH	3.00	429.00			429.00	
17	NINTH	3.00	429.00	21.00		450.00	
18	EIGHT	3.00	429.00			429.00	
19	SEVENTH	3.00	429.00	21.00		450.00	
20	SIXTH	3.00	429.00			429.00	
21	FIFTH	3.00	429.00			429.00	
22	FOURTH	3.00	411.00		881.00	1,292.00	
23	THIRD	3.00	257.00		867.00	1,124.00	
24	SECOND	3.00	257.00		1,039.00	1,296.00	
25	FIRST	3.00	257.00		1,039.00	1,296.00	
26	GROUND LOBBY METER RM PANEL RM	3.25	250.00		999.00	1,249.00	
27	PLINTH SURROUNDING AREA		0.00			0.00	1,403.00
28	BELOW GROUND - GENERAL (PUMP ROOM)		151.00			151.00	
29	BELOW GROUND - WATER TANKS		0.00			0.00	152.00
30	TOTAL		9,061.00	168.00	3,944.00	14,054.00	
						151,277.26	



Approximate Site Area Type-II(B)



Type - B26 B27 (3bhk)

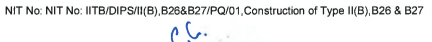
The proposed buildings to be designed keeping in view overall height of 70 meters and will house a Stilt/Ground+21 floor building. It is located within the IIT Bombay, Powai campus in Mumbai. The architectural design comprises Reinforced Concrete (RCC) framed structure, spanning ground + 2 podium floors + 19 upper floors, with a total Built-Up-Area (BUA) of approximately 42,312.49 Sqm. Ground/stilt floor shall be for parking and a common utility area with toilet facility. First and Second floor Podiums to have two numbers of flats each with rest of the area for parking. Third floor podium top to have terrace landscape with Amenity spaces and two number of flats. All upper floors shall house 8 flats each. Total of 150 flats.

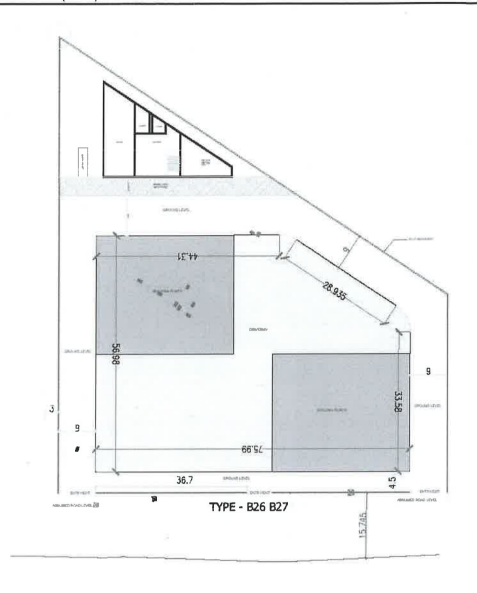
NO	FLOOR	FLOOR HT	CONST. AREA (B26)	REFUGE (B26)	CONST. AREA (B27)	REFUGE (B27)	PODIUM	TOTAL CONST. AREA
			sqm	sqm	sqm	sqm	sqm	sqm
1	LIFT LMR		85		85			170.00
2	ОНТ		75		75	10		150.00
3	TERRACE STAIRCASE MUMTY		40		40			80.00
								0.00
5	TWENTY FIRST	3.10	692.49		692.49			1,384.98
6	TWENTIETH	3.10	692.49		692.49			1,384.98
7	NINTEENTH	3.10	692.49	15.98	692.49	15.98		1,416.94
8	EIGHTEENTH	3.10	692.49		692.49			1,384.98
9	SEVENTEENTH	3.10	692.49	15.98	692.49	15.98		1,416.94
10	SIXTEENTH	3.10	692.49		692.49			1,384.98
11	FIFTEENTH	3.10	692.49	15.98	692.49	15.98		1,416.94
12	FOURTEENTH	3.10	692.49		692.49			1,384.98
13	THIRTEENTH	3.10	692.49	15.98	692.49	15.98		1,416.94
14	TWELFTH	3.10	692.49	10.	692.49			1,384.98
15	ELEVENTH	3.10	692.49	15.98	692.49	15.98		1,416.94

C.C.

Part A-1, NIT - Forms (A to F) / Formats

NO	FLOOR	FLOOR	FLOOR HT	CONST. AREA (B26)	REFUGE (B26)	CONST. AREA (B27)	REFUGE (B27)	PODIUM	TOTAL CONST. AREA
			sqm	sqm	sqm	sqm	sqm	sqm	
16	TENTH	3.10	692.49	:4	692.49	igi g		1,384.98	
17	NINTH	3.10	692.49	15.98	692.49	15.98		1,416.94	
18	EIGHT	3.10	692.49		692.49			1,384.98	
19	SEVENTH	3.10	692.49	15.98	692.49	15.98		1,416.94	
20	SIXTH	3.10	692.49		692.49			1,384.98	
21	FIFTH	3.10	692.49		692.49			1,384.98	
22	FOURTH	3.10	692.49		692.49	-		1,384.98	
23	THIRD	3.10	692.49		692.49		600.00	1,984.98	
24	SECOND	3.10	311.70		311.70		2,888.28	3,511.68	
25	FIRST	3.10	311.70		311.70		3,156.24	3,779.64	
26	GROUND LOBBY METER RM PANEL RM	4.30	362.32		362.32		3,023.67	3,748.31	
27	PLINTH_SURRO UNDING AREA		3,343.00					3,343.00	
28	GROUND - GENERAL (PUMP ROOM)						119.88	119.88	
29	GROUND - WATER TANKS					72	271.64	271.64	
30	TOTAL		17,686.03	111.86	14,343.03		10,059.71	42,312.49	
								455,451.64	





Approximate Site Area B26 & B27



