



राष्ट्रीय फैशन प्रौद्योगिकी संस्थान, गांधीनगर

National Institute of Fashion Technology, Gandhinagar

(वस्त्र मंत्रालय, भारत सरकार द्वारा स्थापित एवं निफ्ट अधिनियम, 2006 के तहत एक सांविधिक निकाय)

(A Statutory body under the NIFT Act 2006 and setup by Ministry of Textiles, Govt. of India)

घ-0 मार्ग, गांधीनगर-382007/ GH-0 Road, Gandhinagar-382007.

दूरभाष / Phone No. 079-23265000/23265017

निफ्ट, गांधीनगर में स्थापित लिफ्ट हेतु व्यापक वार्षिक रखरखाव अनुबंध की ई-निविदा

E-TENDER FOR COMPREHENSIVE ANNUAL MAINTENANCE CONTRACT FOR LIFTS AT NIFT CAMPUS GANDHINAGAR

E-TENDER NOTICE NO. 8405(27)/Bldg./AMC/Campus Lift/18/3

Two Bid Systems

ई-निविदा कार्यक्रम / E-TENDER EVENTS	दिनांक / DATES
ई-निविदा जारी करने की तिथि / Date of Issue of e-Tender	8 th October, 2021
Last date of submission of Query / clarification	15 th October, 2021
प्री-बीड मीटिंग की तिथि / Date of Pre-Bid Meeting	21 st October, 2021
ई-निविदा के माध्यम से बोली जमा करने की अंतिम तिथि /Last date of bid submission through e-Tender	29 th October, 2021 till 5.30 PM
तकनीकी बोली खोलने की तिथि और समय / Date and Time of Opening of Technical Bid	1 st November, 2021 at 11.00 AM
मूल्य बोली खोलने की तिथि और समय / Date and Time of Opening of Price Bid	पुर्वसूचित किया जाएगा To be informed later on
निविदा की वैधता / Validity of tender	ई-टेंडर के दस्तावेज खोलने की तारीख से 90 दिन तक रहेगी। 90 days from the date of opening of e-tender documents.

निविदा शुल्क / Tender Fee :- NIL

ई.एम्.डी. /EMD : In lieu of EMD/Bid Security, bidders have to furnish the “**Bid Securing Declaration Form**” as per format specified in **Annexure-A** of this tender document.



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GH-0 Road, Gandhinagar-382 007.

Phone No.: 079-2326500/23265017

Website : <http://www.nift.ac.in/gandhinagar>

**“E-Tender for Comprehensive Annual Maintenance Contract for LIFTs
at NIFT Campus Gandhinagar”**

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e-TENDER NOTICE

NIFT Gandhinagar invites online tender in two-bid systems from interested tenderers having experience in providing **Comprehensive Annual Maintenance Contract for Lifts**. The interested firms / service providers should submit their bids on **Central Public Procurement (CPP) Portal** (URL: <http://eprocure.gov.in/eprocure/app> from **8th October, 2021 to 29th October, 2021 up to 5.30 pm**. Tender document is also available for viewing on the NIFT Gandhinagar website at <http://www.nift.ac.in/gandhinagar/tenders>.

1. **Applications to this tender will be accepted in online mode through the Central Public Procurement (CPP) Portal** (URL: <http://eprocure.gov.in/eprocure/app>) **only, no other modes will be accepted.**
2. The bidders shall sign & stamp the Technical Bid Form (enclosed in this Tender document in **Annexure B**) & upload/submit it through the **Central Public Procurement (CPP) Portal** along with the necessary scanned certificates, documents of proof as required in support of their Technical & Financial bid. The Financial bids should be filled up in BOQ excel file format and upload in the above site. The Technical bid & Financial bid will be opened separately.
3. Interested bidders should visit the campus to inspect the equipment & installation before submitting the bids.
4. Care may be taken by the bidders to ensure that the Financial bid's details are not visible along with the Technical bid. In case the Financial bid is visible along with the Technical bid / uploaded in technical bid, such bids will be liable to be rejected.
5. **Earnest Money Deposit (EMD):**
In lieu of EMD/Bid Security, bidders have to furnish the **"Bid Securing Declaration Form"** as per format specified in **Annexure-A** of this tender document.
6. **"Pre-Bid Meeting"** with the intending bidders shall be held on 21st October, 2021 at 4.00 PM through online mode. Parties interested to attend the Pre-Bid Meeting should send their contact details including email and mobile no. at **Email.: building.andhinagar@nift.ac.in**. **Bidders shall send their query / clarification through email latest by the last date of submission of query / clarifications in order to address the query / clarifications during the pre-bid meeting.**
7. The Agency should quote firm rates exclusive of taxes & inclusive of all charges like transportation, freight, fares, insurance etc. for providing the services for the

time period as indicated in the bidding document and no variation on above account will be allowed during execution of the Contract.

8. It is the responsibility of bidders to read all terms & conditions of this tender carefully before filling the tender. Incomplete tender documents / or bids not responsive enough to the tender terms shall be rejected. NIFT reserves the right to split or reject any or all the tenders without assigning any reason thereof.
9. Any vagueness / incomplete details in the offer shall make it liable to be rejected as such as shortcomings in the offer shall be interpreted as incompetence and disinterest on the part of the Tenderer to meet tender requirements.
10. Bids of such vendor will be rejected and action shall be taken against bidder including debarment / suspension from participation in Public procurement for 03 years if successful bidder does not fulfill any of the following conditions:
 - a. If information declared/document submitted found false/fake/forged.
 - b. If the successful bidder does not accept the Work Order or unable to provide the services.
 - c. If the bidder withdraws his bid/quote during tender process.
 - d. An agreement is not signed in the prescribed form within ten days of the receipt of the Letter of Award of the Contract;
 - e. If the Contractor does not commence services within 30 days of the stipulated date or does not comply the conditions of work order.
11. The Micro and Small scale industrial units, Startups registered under Department of Industrial Policy and Promotion (DIPP) are exempted from prior experience & turnover . Document proof for the same is to be provided in the Technical bid for claiming exemption.

12. Assistance to Bidders

- a) Bidder may submit queries (If any) relating to the tender document and the terms and conditions contained therein to Email ID: building.gandhinagar@nift.ac.in
- b) Any queries relating to the process of online bid submission or queries relating to CPP Portal in general may be directed to the 24x7 CPP Portal Helpdesk.
 - i) **Helpline Numbers:** 0120-4001 002; 0120-4001 005; 0120-6277 787;
 - ii) **Helpline Number:**
+91-8077213001 (Ms. Shivani Rana, CPP Staff, NIFT Head Office, Delhi);
- c) Help line for queries relating to the tender document:
+91-8849590297 (Mr. Siddharth Gupta, Jr. Assistant (Building), NIFT Gandhinagar)

**Joint Director
NIFT, Gandhinagar**

GENERAL TERMS & CONDITIONS

1. The tender should be filled in completely and submitted in strict accordance with the instruction laid down herein; otherwise the tender is liable to be ignored.
2. Individual signing the tender or other documents connected with the tender must specify whether he signs as :
 - a) A sole proprietor of the concern or constituted attorney of such sole proprietor.
 - b) A partner of the firm if it is a partnership firm, in which case he must have authority to execute contracts on behalf of the partnership firm.
 - c) Director or Principal Officer duly authorized by the Board of Directors of the company. The person signing the tender should be authorized by a resolution passed by the Board of Directors and copy of the resolution attested by the Principal Officer should be attached. In this case, copy of the partnership agreement or general power of attorney, in either case attested by a Notary Public should be furnished or an affidavit on stamp paper duly sworn or affirmed by all the partners admitting execution of the partnership agreement or the general power of attorney should be furnished. The attested copy of the certificate of registration of firm should be attached along with the tender papers. In case of partnership firm, where there is no authority to resolve dispute concerning the business of the partnership, the tender and all other related documents must be signed by all the partners of the firm.
3. The tenderer should not be blacklisted by any Department of the Central or State Government or any PSU or any other organization. In this regard, Tenderer is required to submit declaration as per **Annexure – IV** of this tender document.
4. Any conditional offers made by the tenderer or incomplete and unsigned bids are liable to be rejected.
5. **Security Deposit :**

The Contractor whose tender is accepted, will be required to submit a Security Deposit amounting to 3% of the tendered value of the work. No interest shall accrue on this deposit, which will be returned after the successful completion of contract and after adjusting dues if any of the agency to NIFT.
6. The bid will be valid for a period of 90 days from the date of opening of tender.
7. The Agency submitting tender must attach photocopy of:
 - (a) Registration of the Agency under the Shops & Establishment Act,
 - (b) GST Registration Certificate,
 - (c) PAN Card.
8. The tenderer shall be responsible for engaging adequately trained personnel required for providing good maintenance services in institute.

9. The staff of the tenderer should possess sound health and should be free from any disease, especially contagious and frequently recurring diseases.
10. The tenderer shall make his own arrangements for security and protection of his staff and materials for carrying out maintenance work.
11. For repairing & maintenance works the quoted rates shall be inclusive of all materials, labours, transportation, ladder, preparation of surfaces, scaffolding, etc. if any, for execution of works as per the specifications and directions of the NIFT's Authority.
12. Workers deputed at the Institute by the contractor for carrying out the AMC services must possess valid ID card issued by the contractor.
13. In case if works are to be carried out on Saturday / Sunday & Holidays. The tenderer has to obtain working passes to carry out the work with prior approval of the NIFT Authority.
14. Any correction made in tender document while filling the tender must be certified/attested.
15. Technical bids will be evaluated by the evaluation committee of the Institute and Price bids of technically qualified tenderers shall be opened on a particular date and time which will be communicated later.
16. In case of any dispute arises during the contract period, the NIFT's decision will be final and will be binding to the tenderer.
17. The Contract shall be awarded initially for one year which may be renewed on the same terms and conditions for further two years on yearly basis on the satisfactory services / Institute's requirement.
18. Any direct or indirect attempt for negotiation on the part of the tenderer with the NIFT authority or any endeavor to bring influence by any means for securing contract will be liable for rejection.
19. The rate offered must be filled in the Price Bid (BOQ) which can be downloaded along with the tender document. The indicative proforma/format of Price Bid (BOQ) is mentioned in (Annexure C -Financial Bid). L 1 agency will be decided with the overall lowest in all items mentioned in the price bid (BOQ).
20. In case of L 1 being more than one then deciding criteria for award of work will be tenderer having more no. of years of experience
21. National Institute of Fashion Technology reserves the right to accept or reject any or all the offers either fully or partly without assigning any reasons.

22. Tenders once submitted shall not be allowed to be withdrawn, altered or cancelled in part or in whole.
23. The Security Deposit will be released after completion of COMPREHENSIVE AMC after deduction if any due.
24. Tender is liable to be rejected and action shall be taken against bidder including debarment / suspension from participation in Public procurement for 03 years in case successful bidder does not fulfill any of the following conditions:
 - i) If information declared/document submitted found false/fake/forged,
 - ii) If the successful bidder does not accept the work order OR is unable to supply the services,
 - iii) If the bidder withdraws his bid/quote during tender process,
 - iv) An agreement is not signed in the prescribed form within ten days of the receipt of the Letter of Award of the Contract,
25. In case of false declaration submitted as per Annexures
26. If the job is returned by the firm unexecuted after accepting the same, the work shall be executed from some other firm at the tenderer's risk & cost. The tenderer shall also be liable to be black listed.
27. NIFT reserves the right to annul the bidding process at any time period to award of contract including rejection of any or all bids after the same have been received, without thereby incurring any liability to the affected bidder or any obligation to inform the affected bidder/s on the ground of NIFT action.
28. Successful bidders should execute a Contract Agreement with NIFT on a Non-Judicial Stamp paper of Rs. 300/-.
29. Having read and understood all the terms & conditions of tender documents, the tenderer shall agree to accept the same, if any non-compliance is observed at tenderer's end, NIFT, Gandhinagar will be having absolute right to terminate the contract, impose penalties or initiate legal proceedings, for which the tenderer shall remain liable.
30. The work shall be executed as per the direction and to the satisfaction of the NIFT.
31. In case of any deviation/fault in the quality, NIFT shall have the right to reject material and direct to replace genuine parts.
32. Decision of the Director, NIFT Gandhinagar Centre will be final and binding in case of work requirement and in all the matters relating to technical and commercial terms and specifications including right reserved to reject the tender.
33. The Tender should be submitted and signed by a duly authorized person, giving full name of the firm with its current business address.

34. The bidders should satisfy themselves before submission of the tender to NIFT that they meet the qualifying criteria and capability as laid down in the Tender document.

35. Eligibility Criteria for Selection:-

- a) The agency should have annual turnover of Rs. 3.00 Lakh per year in each of last three financial years (i.e. 2018-19, 2019-20 & 2020-21). Copies of Audited report / CA Certificate must be provided in support of the same.
- b) The agency must have experience of minimum 03 years in respect of providing services towards annual maintenance contract for Lifts. Copies of work orders, experience certificate, copies of agreement etc. must be provided in support of the same.
- c) The agency is required to submit following documents (duly attested) along with the tender document :

SN.	Documents to be submitted	Proof Required
1.	Experience Details for last three years i.e. 2018-19, 2019-20 & 2020-21 (as per Annexure- III of this Tender document)	(To be Attached)
2.	The Proof of Annual Turnover for up to Rupees Three lakhs per year for last 3 years in the form of Audited Balance Sheet (Year 2018-19, 2019-20 & 2020-21)	(To be Attached)
3.	A List of organizations where the supplier is currently providing AMC	(To be Attached)
4.	Registration Certificate in support of VAT No./ TIN No. / GST & validity etc.	(To be Attached)
5.	Copy of PAN/TAN number of the firm/Company for Income Tax.	(To be Attached)
6.	Declaration that the supplier has not been debarred from participating in Tender by any Govt. Institutes / organizations.	(To be Attached)
7.	License issued by appropriate authority	(To be Attached)
8.	Authorization certificate / proof of similar kind of work carried out issued by Original Equipment Manufacturer (OEM) in case of other than OEM.	(To be Attached)

LEGAL TERMS AND CONDITIONS

- 1 The tenderer and his staff must abide by various rules and regulations of NIFT which are prevailing from time to time.
- 2 Contract can be terminated by either party by giving three months' notice in advance. However, NIFT reserves right to terminate the contract without notice either before the expiry of the term or if in case the work performance of the contractor is not up-to the standard or in case there is any violation of any condition of the contract agreement, or if there is any lapse in compliance of any labour legislation/laws, or if

there is any incident of indiscipline on the part of the Tenderer or his staff. The decision of NIFT in this regard would be final and binding on the Contractor.

- 3 It will be the responsibility and liability of the contractor to have Accident Insurance Policy of his staff to cover accidental risk as per Workmen's Compensation Act, during maintenance of Lifts, NIFT will not be liable in this regard in any manner.
- 4 All Statutory obligations under various laws from time to time will have to comply by the contractor for which no extra payment shall be made to him at any time during the contract period.
- 5 **Conciliation/Arbitration:**
 - a) If any dispute(s) or difference(s) of any kind whatsoever arise between the parties, the parties hereto shall negotiate with a view to its amicable resolution & settlement through a Committee appointed by Director, NIFT.
 - b) In the event no amicable resolution or settlement is reached between the parties within 30 days after receipt of notice by one party, then the disputes or differences as detailed above shall be referred to & settled by the sole Arbitrator to be appointed by Director, NIFT.
 - c) The arbitration proceedings shall be in accordance with the provisions of the Arbitration and Conciliation Act, 1996 & Laws of India as amended or enacted from time to time.
 - d) The arbitration proceedings shall be in English.
 - e) The cost incurred during arbitration, if any, shall be borne by the contractor.
6. **Applicable Law & Jurisdiction:** All matters connected with this shall be governed by the Indian Law both substantive & procedural for the time being in force & shall be subject to the exclusive jurisdiction of Indian Court and shall be based upon the NIFT, Gandhinagar .
7. The contractor and his staff shall comply with all instructions and directions of NIFT authorities given from time to time. In the event of any emergent situation, the staff of the contractor shall comply with instructions given by the NIFT authorities, without waiting for confirmation by the contractor.
8. The contractor shall undertake that any act of omission or commission including theft, by his staff shall be his sole responsibility and further that he would compensate it along with any loss/damage occurring on account of his staff individually or collectively in the institute immediately.

9. The work of AMC is to be carried out in NIFT Campus only. However, parts (if any) which cannot be repaired in the campus premises would be allowed to be taken outside for repairing with prior written permission from NIFT Authority and no extra charge (transportation etc.) shall be paid other than scope of AMC.
10. In case of any damage the contractor shall be responsible to carry out the repairs without any delay to avoid any interruption in service & the cost of repairs shall be borne by the contractor. In case of theft or damage, the contractor shall replace the items lost, broken or damaged with the items of same quality at his own cost and expense. On completion / termination of the contract, the contractor will handover all Lifts in good working conditions.
11. The contractor is liable for any loss, direct or indirectly arises due to delay in inspection or attending to faults whatsoever or due to fire, explosion or any other circumstances.
12. NIFT is not bound to provide any mode of transport in respect of men or material required for the contract.
13. The contractor will work in close co-operation and co-ordination with other agencies working in the campus.
14. The contractor shall ensure that the staff engaged by him for AMC services shall not smoke beedies, cigarettes or take alcoholic drinks and nor they are allowed to chew pan, areca nut, tobacco items etc. in the campus.
15. Sub-Contracting of the contract is strictly prohibited.
16. Non-compliance of any terms and conditions enumerated in the contract shall be treated as breach of contract and liable for penalty amount as mentioned below:

Sr. No.	Event/Activity	Penalty Amount
1	Non-compliance of any terms and conditions enumerated in this Tender document	500/- on each occasion
2	Non-compliance of AMC service call received from NIFT within 6 hours.	200/- per call/complaint
3	Non-compliance of repair/restoration/replacement of unit under AMC services within 24 hours	500/- per unit
4	Use of non - Genuine (i.e OEM parts) part	Twice the cost of Genuine part

Please Note: The Penalty amount shall be deducted and adjusted from Contractors Bill/Security Deposit. For the purpose of imposing penalty, decision of NIFT will be final and binding on the contractor and shall not be subject to dispute or arbitration.

FINANCIAL TERMS AND CONDITIONS

1. The payment shall be released on the receipt of bills with all supporting documents on quarterly basis after satisfactory completion of the job and for the work actually done on submission of bill in duplicate by the contractor. The bills should be accompanied by copies of service/maintenance report duly certified by the NIFT's Authority. In the event of any query, objection or dispute with regard to bill or a part thereof, the contractor shall not be entitled to any interest to be paid for late payment till such time that the query, objection or dispute is resolved.
2. Tax Deducted at Source (TDS) as applicable at prevailing rates from time to time shall be deducted at source while making payment of tenderer's bill.
3. Consumables materials not covered under comprehensive AMC shall be paid separately by NIFT for which Contractor will take prior approval of NIFT in writing.
4. The job will be entrusted on the basis of all inclusive rate on "As is where is" on competitive rate basis.

SCOPE OF WORK

- 1) The contractor shall be responsible to maintain the LIFT in good working conditions. In case of any damage, contractor shall be responsible to carry out the repairs without any delay to avoid any interruption in service. Cost of repairs shall be borne by the Contractor himself.
- 2) In case of any breakdown, it should be attended within 24 hours from the time of complaint. The contractor has to attend the problem even during holidays / late hours / Sundays for which no additional payment will be paid.
- 3) Comprehensive Annual Maintenance Contract (COMPREHENSIVE AMC) shall be covering repair or replacement of all Major & Minor spare parts including relays, contact, printed circuit board, controllers, drives, motors, breakers (after NIFT side main power supply i.e lift side) sensors, switches, single phase presenter & phase reversal , indicators, alarm, lift side cables (lift side) rope, brakes automatic rescue service including battery including all the mechanical components and excluding mirror, hoist way lights and switches.
- 4) The contractor shall be responsible for renewal of licence for working of lift from office of the Electrical Inspectorate, Gandhinagar.
- 5) The contractor should at least once in a month check-up the lifts installations clean, oil / lubrication and adjust all those parts where such services are necessary.
- 6) The contractor's staff should be skilled and well experienced to carry out the AMC service.

- 7) The repairing of hoist way lights and switches will be done by the AMC contractor.
- 8) The contractor should use only genuine spare parts with same specifications.
- 9) The contractor shall be responsible to coordinate and liaison with local authorities.
- 10) Any accident or damage during maintenance / operation will be the responsibility of the contractor and NIFT will not entertain any claim, compensation, and penalty. Etc., on this account or on account of non-observation of any other requirement of law relevant to his work.
- 11) The agency will provide the workers with necessary testing and safety equipment's and also follow all the safety measures strictly.
- 12) The contractor should display caution board in all the floors during service / maintenance period.
- 13) All Government fees and license related expenses shall be paid by the agency for the license renewal and inspection of the LIFT. After submission of payment receipt the payment will be released to the agency by the NIFT. Necessary documents required for renewal and inspection of LIFT shall be provided to the agency by NIFT and the same will be submitted to LIFT Inspector by the agency on behalf of 'NIFT'. Inspection of LIFT for license renewal and inspection will be arranged by the agency.
- 14) **TO UNDERSTAND THE COMPLETE WORK BIDDERS ARE ADVISED TO VISIT THE INSTITUTE BEFORE QUOTING THE RATE.**

Specification and Details of LIFTS

LIFT No-1		
(Behind Jewellery Design & Training Centre)		
JOB NO. : L-F7883 LIFT :- PASSENGER		
1	Address of the premises where the lift is Installed	M/S NATIONAL INSTITUTE OF FASHION TECHNOLOGY, GH-0 EXTENSION ROAD, INSTITUTE BUILDING FOR NIFT, GANDHINAGAR-382007 GUJARAT
2	Whether a lift has been previously Erected and a license has been Granted (details to be given)	N/A
3	Name and Address of the Person Who installed the lift or make Additions or alterations	M/s. JOHNSON LIFTS PVT LTD, 44.RIVENI PARK SOCIETY, BESIDE CRESCENT PRE PRIMARY SCHOOL, NR. SURDHRA CIRCLE, THALTEJ, AHMEDABAD
4	Type and make of lift proposed To be erected	PASSENGER
5	Number of lift required	ONE
6	Rated Load : Number of Persons	13 Persons (884 Kgs)
7	Rated Speed (meter Per Sec)	1 MTR./SEC
8	Travel in Meters	14.8.(14800 MM)
9	Serving floor :	5 (Ground + 4 Upper Floor)
	Landing floor :	5 (FIVE)
	Entrance :	5 (FIVE)
10	Method of Control	MICROPROCESSOR BASED -VVVF-CLOSED LOOP SIMPLEX SELECTIVE COLLECTIVE CONTROL
11	Position and Details of Machine Room with distance of machine From the walls of machine room.	MACHINE ROOM LEES LIFTS.
12	Position and details of Counter weight	RIGHT SIDE OF THE CAR
13	Construction, Design and finish Of car body work	S.S HONEYCOMB FINISH
14	Bottom car run by (in mm)	150 MM
15	Bottom counterweight run by (in mm)	150 MM
16	Details of buffer	M.S SPRING TYPE 2 NOS.
17	Details of car indicator	BATTERY OPRATED EMRGENCY LIGHT AND ALARM BELL
18	Details of car frame, platform, Internal size of car	CAR FRAME MS, PLATE FORM GRINTE FLOORING1650(W) X 1350(D)
19	Details of bottom and top counter weight Clearance	650mm BETWEEN CAR & CWT FRAME
20	Details of car and counter weight Guide rails, brackets with its Fastenings and shoes	CAR: 75 X 62 X 10 MACHINED TEE CWT: 75 X62X 10FORMED TEE
21	Details of car and landing Doors with its opening Device and locking	CAR:-P.O. CENTRE OPENING SLIDING DOOR LANDING :- P.O. CENTRE OPENING SLIDING DOOR

	arrangements	
22	Details of emergency stop Switch, floor leveling switch, Floor selectors and car gets switch	PRESS LOCK TYPE SWITCH FOR EMERGENCY SWITCH,ELECTRONICS MAGNET SWITCH AT EACH FOR CAR GATE.
23	Details of lift pit, lift well	1600MM(H) RCC WALL AT FOUR
	Enclosure and lifting beam	SIDE
24	Type of life operation with Its device	VVVF WITH MICROPROCESSOR BASED
25	Details of over speed governor	PROGRESSIVE SAFETY
26	Details of retiring cam/retiring ram	N/A
27	Details of safety gear	P(2750KGS)
28	Details of sheave and divertor Pulley	SHEAVE:- 400 DIA (5 X D 10) DIVERTOR:-400 DIA (5 X D 10)
29	Details of slack rope switch	N/A
30	Details of terminal slow down Switch	ELECT.LIMIT SWITCH (TOP & GROUND FLOOR)
31	Details of terminal stopping Device normal	ELECT.LIMIT SWITCH (TOP & GROUND FLOOR)
32	Details of terminal stopping Device final	ELECT.LIMIT SWITCH (TOP & GROUND FLOOR)
33	Distance of total Head room	5.4 MTR.(5400 M.M.)
34	Details of gear machine	WTY1 -884-125
35	Travel distance	14.8 MTR. (14800)
36	Details of fire man switch When required	GLASS BROKEN TYPE AT GROUND FLOOR ONLY
37	Details of main switch and Wiring in the machine room Lift well and lift pit with Position and controlling switches	32 AMP MCB TPN 1NOS. FOR 3 PHASE SUPPLY10 AMP MCB DP FOR SHAFT LIGHTING,6 AMP MCB DP FOR CAR WIRING IN HEAD ROOM TWO WAY WIRING IN PIT.
38	Details of over current protection	Sp. MCB switch & Programme in V3F
39	Details of bottom and top Car clearance	BOTTOM CAR CLEARANCE 850MM (BETWEEN CAR AND CAR BUFFER) TOP CAR CLEARANCE 2567 MM.
40	Details of alarm system	BATTERY OPERATED ALARM BELL
41	Details of earthing	8 SWG. COPPER/GI DOUBLE EARTHING
42	Details of emergency signal or Telephone	PRESS & SPEAK INTERCOMM IN CAR
43	System of roping. The No and Description, weight and size Of the supporting cables.	2: 1 ROPING 5 NO D 10
44	Details of well dimensions.	2450 (W)X 2000 (D)IN M.M
45	Details of power and lighting Cables to half way points in Lift well	2.5 SQ MM COPPER FOR LIGHT SUPPLY AND 6 SQ. MM COPPER ARMOURD FOR POWER SUPPLY
46	Details of main switch and fuse Or circuit breaker in Machine room And main switches and fuses for Isolating main cables to machine room	32 AMP MCB TPN 1NOS. 10 AMP MCB DP,6 AMP MCB DP,IN M/C. ROOM

LIFT No-2		
(Near Accessory Design Studio No. 3 & Casting Lab)		
JOB NO. : L-F7884 LIFT :- PASSENGER		
1	Address of the premises where the lift is Installed	M/S NATIONAL INSTITUTE OF FASHION TECHNOLOGY, GH-0 EXTENSION ROAD, INSTITUTE BUILDING FOR NIFT, GANDHINAGAR-382007 GUJARAT
2	Whether a lift has been previously Erected and a license has been Granted (details to be given)	N/A
3	Name and Address of the Person Who installed the lift or make Additions or alterations	M/s. JOHNSON LIFTS PVT LTD, 44.RIVENI PARK SOCIETY, BESIDE CRESCENT PRE PRIMARY SCHOOL, NR. SURDHRA CIRCLE, THALTEJ, AHMEDABAD
4	Type and make of lift proposed To be erected	PASSENGER
5	Number of lift required	ONE
6	Rated Load : Number of Persons	13 Persons (884 Kgs)
7	Rated Speed (meter Per Sec)	1 MTR./SEC -VVVF-CLOSED LOOP
8	Travel in Meters	14.8.(14800 MM)
9	Serving floor :	5 (Ground + 4 Upper Floor)
	Landing floor :	5 (FIVE)
	Entrance :	5 (FIVE)
10	Method of Control	MICROPROCESSOR BASED SIMPLEX SELECTIVE COLLECTIVE CONTROL
11	Position and Details of Machine Room with distance of machine From the walls of machine room.	MACHINE ROOM LEES LIFTS.
12	Position and details of Counter weight	RIGHT SIDE OF THE CAR
13	Construction, Design and finish Of car body work	S.S HONEYCOMB FINISH
14	Bottom car run by (in mm)	150 MM
15	Bottom counterweight run by (in mm)	150 MM
16	Details of buffer	M.S SPRING TYPE 2 NOS.
17	Details of car indicator	BATTERY OPRATED EMRGENCY LIGHT AND ALARM BELL
18	Details of car frame, platform, Internal size of car	CAR FRAME MS, PLATE FORM GRINTE FLOORING1600(W) X 1350(D)
19	Details of bottom and top counter weight Clearance	650mm BETWEEN CAR & CWT FRAME
20	Details of car and counter weight Guide rails, brackets with its Fastenings and shoes	CAR: 75 X 62 X 10 MACHINED TEE CWT: 75 X62X 10FORMED TEE
21	Details of car and landing Doors with its opening Device and locking	CAR:-P.O. CENTRE OPENING SLIDING DOOR LANDING :-P.O. CENTRE OPENING SLIDING

	arrangements	DOOR
22	Details of emergency stop Switch, floor leveling switch, Floor selectors and car gets switch	PRESS LOCK TYPE SWITCH FOR EMERGENCY SWITCH,ELECTRONICS MAGNET SWITCH AT EACH FOR CAR GATE.
23	Details of lift pit, lift well Enclosure and lifting beam	1600MM(H) RCC WALL AT FOUR SIDE
24	Type of life operation with Its device	VVVF WITH MICROPROCESSOR BASED
25	Details of over speed governor	PROGRESSIVE SAFETY
26	Details of retiring cam/retiring ram	N/A
27	Details of safety gear	P(2750KGS)
28	Details of sheave and divertor Pulley	SHEAVE:- 400 DIA (5 X D 10) DIVERTOR:-400 DIA (5 X D 10)
29	Details of slack rope switch	N/A
30	Details of terminal slow down Switch	ELECT.LIMIT SWITCH (TOP & GROUND FLOOR)
31	Details of terminal stopping Device normal	ELECT.LIMIT SWITCH (TOP & GROUND FLOOR)
32	Details of terminal stopping Device final	ELECT.LIMIT SWITCH (TOP & GROUND FLOOR)
33	Distance of total Head room	5.4 MTR.(5400 M.M.)
34	Details of gear machine	WTY1 -884-125
35	Travel distance	14.8 MTR. (14800)
36	Details of fire man switch When required	GLASS BROKEN TYPE AT GROUND FLOOR ONLY
37	Details of main switch and Wiring in the machine room Lift well and lift pit with	32 AMP MCB TPN 1NOS. FOR 3 PHASE SUPPLY 10 AMP MCB DP FOR SHAFT LIGHTING,6 AMP MCB DP FOR CAR WIRING IN HEAD ROOM TWO WAY
	Position and controlling switches	WIRING IN PIT.
38	Details of over current protection	Sp. MCB switch & Programme in V3F
39	Details of bottom and top Car clearance	BOTTOM CAR CLEARANCE 850MM (BETWEEN CAR AND CAR BUFFER) TOP CAR CLEARANCE 2567 MM.
40	Details of alarm system	BATTERY OPERATED ALARM BELL
41	Details of earthing	8 SWG. COPPER/GI DOUBLE EARTHING
42	Details of emergency signal or Telephone	PRESS & SPEAK INTERCOMM IN CAR
43	System of roping. The No and Description, weight and size Of the supporting cables.	2: 1 ROPING 5 NO D 10
44	Details of well dimensions.	2450 (W)X 2000 (D)IN M.M
45	Details of power and lighting Cables to half way points in Lift well	2.5 SQ MM COPPER FOR LIGHT SUPPLY AND 6 SQ . MM COPPER ARMOURD FOR POWER SUPPLY
46	Details of main switch and fuse Or circuit breaker in Machine room And main switches and fuses for Isolating main cables to machine room	32 AMP MCB TPN 1NOS. 10 AMP MCB DP,6 AMP MCB DP,IN M/C. ROOM

LIFT No-3		
(Admin. Block, Near FMS Class Room No. 2)		
JOB NO. : L-F7886 LIFT :- PASSENGER		
1	Address of the premises where the lift is Installed	M/S NATIONAL INSTITUTE OF FASHION TECHNOLOGY, GH-0 EXTENSION ROAD, INSTITUTE BUILDING FOR NIFT, GANDHINAGAR-382007 GUJARAT
2	Whether a lift has been previously Erected and a license has been Granted (details to be given)	N/A
3	Name and Address of the Person Who installed the lift or make Additions or alterations	M/s. JOHNSON LIFTS PVT LTD, 44.RIVENI PARK SOCIETY, BESIDE CRESCENT PRE PRIMARY SCHOOL, NR. SURDHRA CIRCLE, THALTEJ, AHMEDABAD
4	Type and make of lift proposed To be erected	PASSENGER
5	Number of lift required	ONE
6	Rated Load : Number of Persons	13 Persons (884 Kgs)
7	Rated Speed (meter Per Sec)	1 MTR./SEC
8	Travel in Meters	11.1(11100 MM)
9	Serving floor :	4 (Ground + 3 Upper Floor)
	Landing floor :	4 (FOUR)
	Entrance :	4 (FOUR)
10	Method of Control	MICROPROCESSOR BASED-VVVF-CLOSED LOOP SIMPLEX SELECTIVE COLLECTIVE CONTROL
11	Position and Details of Machine Room with distance of machine From the walls of machine room.	MACHINE ROOM LEES LIFTS.
12	Position and details of Counter weight	RIGHT SIDE OF THE CAR
13	Construction, Design and finish Of car body work	S.S HONEYCOMB FINISH
14	Bottom car run by (in mm)	150 MM
15	Bottom counterweight run by (in mm)	150 MM
16	Details of buffer	M.S SPRING TYPE 2 NOS.
17	Details of car indicator	BATTERY OPRATED EMRGENCY LIGHT AND ALARM BELL
18	Details of car frame, platform, Internal size of car	CAR FRAME MS, PLATE FORM GRINTE FLOORING1650(W) X 1350(D)
19	Details of bottom and top counter weight Clearance	650mm BETWEEN CAR & CWT FRAME
20	Details of car and counter weight Guide rails, brackets with its Fastenings and shoes	CAR: 75 X 62 X 10 MACHINED TEE CWT: 75 X62X 10FORMED TEE
21	Details of car and landing Doors	CAR:-P.O. CENTRE OPENING SLIDING DOOR LANDING

	with its opening Device and locking arrangements	:-P.O. CENTRE OPENING SLIDING DOOR
22	Details of emergency stop Switch, floor leveling switch, Floor selectors and car gets switch	PRESS LOCK TYPE SWITCH FOR EMERGENCY SWITCH,ELECTRONICS MAGNET SWITCH AT EACH FOR CAR GATE
23	Details of lift pit, lift well Enclosure and lifting beam	1600MM(H) RCC WALL AT FOUR SIDE
24	Type of life operation with Its device	VVVF WITH MICROPROCESSOR BASED
25	Details of over speed governor	PROGRESSIVE SAFETY
26	Details of retiring cam/retiring ram	N/A
27	Details of safety gear	P(2750KGS)
28	Details of sheave and divertor Pulley	SHEAVE:- 400 DIA (5 X D 10) DIVERTOR:-400 DIA (5 X D 10)
29	Details of slack rope switch	N/A
30	Details of terminal slow down Switch	ELECT.LIMIT SWITCH (TOP & GROUND FLOOR)
31	Details of terminal stopping Device normal	ELECT.LIMIT SWITCH (TOP & GROUND FLOOR)
32	Details of terminal stopping Device final	ELECT.LIMIT SWITCH (TOP & GROUND FLOOR)
33	Distance of total Head room	5.4 MTR.(5400 M.M.)
34	Details of gear machine	WTY1 -884-125
35	Travel distance	14.8 MTR. (14800)
36	Details of fire man switch	GLASS BROKEN TYPE AT GROUND
	When required	FLOOR ONLY
37	Details of main switch and Wiring in the machine room Lift well and lift pit with Position and controlling switches	32 AMP MCB TPN 1NOS. FOR 3 PHASE SUPPLY10 AMP MCB DP FOR SHAFT LIGHTING,6 AMP MCB DP FOR CAR WIRING IN HEAD ROOM TWO WAY WIRING IN PIT.
38	Details of over current protection	Sp. MCB switch & Programme in V3F
39	Details of bottom and top Car clearance	BOTTOM CAR CLEARANCE 850MM (BETWEEN CAR AND CAR BUFFER) TOP CAR CLEARANCE 2567 MM.
40	Details of alarm system	BATTERY OPERATED ALARM BELL
41	Details of earthing	8 SWG. COPPER/GI DOUBLE EARTHING
42	Details of emergency signal or Telephone	PRESS & SPEAK INTERCOMM IN CAR
43	System of roping. The No and Description, weight and size Of the supporting cables.	2: 1 ROPING 5 NO D 10
44	Details of well dimensions.	2480 (W)X 2000 (D)IN M.M
45	Details of power and lighting Cables to half way points in Lift well	2.5 SQ MM COPPER FOR LIGHT SUPPLY AND 6 SQ. MM COPPER ARMOURD FOR POWER SUPPLY.
46	Details of main switch and fuse Or circuit breaker in Machine room And main switches and fuses for Isolating main cables to machine room	32 AMP MCB TPN 1NOS. 10 AMP MCB DP,6 AMP MCB DP,IN M/C. ROOM

LIFT No-4 (RDTc Building)		
JOB NO. : L-F1539 LIFT :- Goods Lift (Service/ Passengers)		
1	Address of the premises where the lift is Installed	M/S NATIONAL INSTITUTE OF FASHION TECHNOLOGY, GH-0 EXTENSION ROAD, INSTITUTE BUILDING FOR NIFT, GANDHINAGAR-382007 GUJARAT
2	Whether a lift has been previously Erected and a license has been Granted (details to be given)	N/A
3	Name and Address of the Person Who installed the lift or make Additions or alterations	M/s. JOHNSON LIFTS PVT LTD, 44.RIVENI PARK SOCIETY, BESIDE CRESCENT PRE PRIMARY SCHOOL, NR. SURDHRA CIRCLE, THALTEJ, AHMEDABAD
4	Type and make of lift proposed To be erected	Goods Lift (Service/ Passengers)
5	Number of lift required	ONE
6	Rated Load : Number of Persons	Goods Load 1000
7	Rated Speed (meter Per Sec)	1 MTR./SEC
8	Travel in Meters	6.3(6300 MM)
9	Serving floor :	3 (Ground +2 Upper Floor)
	Landing floor :	3 (Floor)
	Entrance :	3 (Floor)
10	Method of Control	MICROPROCESSOR BASED-VVVF-CLOSED LOOP SIMPLEX SELECTIVE COLLECTIVE CONTROL
11	Position and Details of Machine Room with distance of machine From the walls of machine room.	MACHINE ROOM LEES LIFTS.
12	Position and details of Counter weight	LEFT SIDE OF THE CAR
13	Construction, Design and finish Of car body work	S.S HONEYCOMB FINISH
14	Bottom car run by (in mm)	150 MM
15	Bottom counterweight run by (in mm)	150 MM
16	Details of buffer	M.S SPRING TYPE 2 NOS.
17	Details of car indicator	BATTERY OPATED EMRGENCY LIGHT AND ALARM BELL
18	Details of car frame, platform, Internal size of car	CAR FRAME MS, PLATE FORM 1700(W) X 150(D)
19	Details of bottom and top counter weight Clearance	650mm BETWEEN CAR & CWT FRAME
20	Details of car and counter weight Guide rails, brackets with its Fastenings and shoes	CAR: 75 X 62 X 10 MACHINED TEE CWT: 75 X62X 10FORMED TEE
21	Details of car and landing Doors	CAR:-P.O. CENTRE OPENING SLIDING DOOR LANDING

	with its opening Device and locking arrangements	:-P.O. CENTRE OPENING SLIDING DOOR
22	Details of emergency stop Switch, floor leveling switch, Floor selectors and car gets switch	PRESS LOCK TYPE SWITCH FOR EMERGENCY SWITCH,ELECTRONICS MAGNET SWITCH AT EACH FOR CAR GATE
23	Details of lift pit, lift well	1500MM(H) RCC WALL AT FOUR
	Enclosure and lifting beam	SIDE
24	Type of life operation with Its device	VVVF WITH MICROPROCESSOR BASED
25	Details of over speed governor	PROGRESSIVE SAFETY
26	Details of retiring cam/retiring ram	N/A
27	Details of safety gear	P(2750KGS)
28	Details of sheave and divertor Pulley	SHEAVE:- 400 DIA (5 X D 10) DIVERTOR:-400 DIA (5 X D 10)
29	Details of slack rope switch	N/A
30	Details of terminal slow down Switch	ELECT.LIMIT SWITCH (TOP & GROUND FLOOR)
31	Details of terminal stopping Device normal	ELECT.LIMIT SWITCH (TOP & GROUND FLOOR)
32	Details of terminal stopping Device final	ELECT.LIMIT SWITCH (TOP & GROUND FLOOR)
33	Distance of total Head room	5.4 MTR.(5400 M.M.)
34	Details of gear machine	GEAR LESS MACHINE WTY1-1088-125
35	Travel distance	6300 MM
36	Details of fire man switch	GLASS BROKEN TYPE AT GROUND
	When required	FLOOR ONLY
37	Details of main switch and Wiring in the machine room Lift well and lift pit with Position and controlling switches	32 AMP MCB TPN 1NOS. FOR 3 PHASE SUPPLY 10 AMP MCB DP FOR SHAFT LIGHTING,6 AMP MCB DP FOR CAR WIRING IN HEAD ROOM TWO WAY WIRING IN PIT.
38	Details of over current protection	Sp. MCB switch & Programme in V3F
39	Details of bottom and top Car clearance	BOTTOM CAR CLEARANCE 850MM(BETWEEN CAR AND CAR BUFFER) TOP CAR CLEARANCE 2567 MM.
40	Details of alarm system	BATTERY OPERATED ALARM BELL
41	Details of earthing	8 SWG. COPPER/GI DOUBLE EARTHING
42	Details of emergency signal or Telephone	PRESS & SPEAK INTERCOMM IN CAR
43	System of roping. The No and Description, weight and size Of the supporting cables.	2: 1 ROPING 5 NO D 10
44	Details of well dimensions.	2450 (W)X 1940 (D)IN M.M
45	Details of power and lighting	2.5 SQ MM COPPER
	Cables to half way points in	FOR LIGHT SUPPLY AND 6 SQ .
	Lift well	MM COPPER ARMOURD FOR POWER SUPPLY
46	Details of main switch and fuse Or circuit breaker in Machine room And main switches and fuses for Isolating main cables to machine room	32 AMP MCB TPN 1NOS. 10 AMP MCB DP,6 AMP MCB DP,IN M/C. ROOM

LIFT No-5 (Canteen Building)		
LIFT Code: 912026 DWG No. 8158 LIFT :- Goods Lift (Service/ Passengers)		
1	Address of the premises where the lift is Installed	M/S NATIONAL INSTITUTE OF FASHION TECHNOLOGY, GH-0 EXTENSION ROAD, INSTITUTE BUILDING FOR NIFT, GANDHINAGAR-382007 GUJARAT
2	Whether a lift has been previously Erected and a license has been Granted (details to be given)	N/A
3	Name and Address of the Person Who installed the lift or make Additions or alterations	M/s Omega Elevators, Sanjivbaug, New Sharda Mandir Road, Paldi, Ahmedabad (Guj.)
4	Type of Lift	Goods Lift (Service / Passenger)
5	Load / No. of persons	544 Kgs / 8 Persons
6	Rates Speed	0.66 Mtr. / Sec.
7	No. of floor served	Ground + 2 upper floor (Single side opening)
8	Inside size of lift well	1750 mm x 1800 mm
9	Pit Depth	1.60 Mtr.
10	Clear inside size of lift car	1200 mm x 1200 mm deep x 2200 height
11	Clear opening of Doors	1000 mm (Wide x 2000 mm (Height)
12	Position of counter weight	At the back
13	Position of Machine Room	At the top of the lift shaft
14	Drive	Microprocessor based VVVF
15	Type of control System	Microprocessor based full collective control
16	Electric Supply	A.C. 400 Volts, 3 phase, 50 cycles
17	Time of Completion	4 months
18	Travel	21 Feet
19	No. of Position of Car Doors	1 (One) in front only
20	Position of Machinery	Directly above the Lift well
21	Type of design of Lift Car	Stainless Steel – 304- Hairline finish
22	Car Ceiling	Standard
23	Car Flooring	Antiskid PVC Flooring
24	Car Fitting	Indirect Fluorescent Light & Circular (Regular) Fan-1 No.
25	Indicators	Up & Down Arrows in landings only
26	Car controller	Steel Cubicle for controller & Dpi in Car & landings
27	Button	Dished stainless steel push box cover with push button
28	Door	Automatic bilingual Door Open voice Annunciator
29	Emergency alert	Battery operated Emergency Light & Alarm Bell

ANNEXURE – I

UNDERTAKING BY THE AGENCY

I/We have carefully gone through various terms and conditions listed in different sections including Annexure and all other conditions mentioned in tender document for **Comprehensive Annual Maintenance Contract of Lifts**. I/We agree to all these terms and conditions. I/We am/are making this offer after carefully reading the conditions and understanding the same, without any kind of pressure or influence from any source whatsoever. I/We am/are aware of the location of NIFT and have acquainted myself/ourselves and fully assessed the tasks required to be carried out, before making this offer. I/We hereby sign this undertaking in token of our acceptance of various conditions listed in the tender document.

I/We hereby undertake that the information provided above and elsewhere in the tender is true and the tender is liable to rejection if the same is found to be false or the information is found to have been suppressed by me.

I/We hereby undertake to provide Accident Insurance Policy of our workers as per the Workmen’s Compensation Act, 1923 (ACT No. 8 of 1923) , in order to cover accidental risk during the AMC work of this contract. I/We hereby indemnify NIFT from any liability in this regard.

Place	Signature of Tenderer
Date	Address : _____

	Contact No : _____

(Seal of the Tenderer’s firm)

ANNEXURE – II

**MAINTENANCE INFRASTRUCTURE FACILITIES INCLUDING ADDRESSES OF THE LOCAL
SERVICE CENTERS OF THE TENDERER**

Location	Address of the Service Center	Name of the Contact Person with Telephone No., Fax No. and E-mail	Total No. of qualified Service Engineers	Remarks

Name:

Signature of the Tenderer

ANNEXURE-III

Experience Details

Please indicate below, Comprehensive Annual Maintenance Contract for Lifts carried out by your firm during the last three years (i.e. 2018-19, 2019-20 & 2020-21) for the similar types of assignments (i.e. work order for comprehensive annual maintenance contract for Lifts).

Sr. No.	Organization/ Institution	Brief Description of AMC work	Year
1.			
2.			
3.			
4.			
5.			

(Please attach copies of work completion certificate / Work orders of Comprehensive AMCs)

Place:

Signature of Tenderer

Date:

Address :

Phone :

(Seal of the Tenderer's firm)

ANNEXURE-IV

SELF-DECLARATION – NO BLACKLISTING

In response to the Tender Document for Comprehensive Annual Maintenance Contract for Lifts at NIFT Gandhinagar, I/ We hereby declare that presently our Company/ firm _____ is having unblemished record and is not declared ineligible for corrupt & fraudulent practices either indefinitely or for a particular period of time by any State/ Central Government/ PSU/Autonomous Body.

I/We further declare that presently our Company/ firm is not blacklisted or debarred and not declared ineligible for reasons other than corrupt & fraudulent practices by any State/ Central Government/ PSU/ Autonomous Body on the date of Bid Submission including violation of relevant labour laws.

I/We further declare that contract of our Company/ firm has never been terminated by any State/ Central Government/ PSU/ Autonomous Body due to deficiency in services, performance or any other defaults.

If this declaration is found to be incorrect then without prejudice to any other action that may be taken, our security may be forfeited in full and the bid, if any to the extent accepted may be cancelled at any stage and the contract may be terminated and we shall be debarred from bidding in future against any other tender.

Yours faithfully,

Place:

Date:

Signatures

Name

Seal of the Organization

ANNEXURE-A

Bid Securing Declaration Form

Date: _____

Tender No. _____

To
The Director,
National Institute of Fashion Technology,
Gandhinagar Campus,
Gandhinagar, Gujarat- 382007

I/We, the undersigned, declare that:

I/We understand that, according to your conditions, bids must be supported by a Bid Securing Declaration. I/We accept that I/We may be disqualified from bidding for any contract with you for a period of one year from the date of notification if I am /We are in a breach of any obligation under the bid conditions, because I/We

- a) have withdrawn/modified/amended, impairs or derogates from the tender, my/our Bid during the period of bid validity specified in the form of Bid; or
- b) having been notified of the acceptance of our Bid by the purchaser during the period of bid validity (i) fail or refuse to execute the contract, if required, or (ii) fail or refuse to furnish the Performance Security, in accordance with the Instructions to Bidders.

I/We understand this Bid Securing Declaration shall cease to be valid if I am/we are not the successful Bidder, upon the earlier of

- (i) the receipt of your notification of the name of the successful Bidder; or
- (ii) thirty days after the expiration of the validity of my/our Bid.

(Signature of the Bidder):

Designation Seal

Date:

Address:

ANNEXURE- B
TECHNICAL BID

COMPREHENSIVE ANNUAL MAINTENANCE CONTRACT FOR LIFTS AT NIFT CAMPUS GANDHINAGAR

- This Technical Bid for Annual Repair & Maintenance contract should be filled in e-Tender by the tenderer along with uploading of all relevant supporting documents.
- Technical Bids will be opened first, in order to assess the eligibility, capability and capacity of the tenderer. After Technical Evaluation, Price Bids of the technically qualified tenderer's shall be opened later.

Details of the Bidder :

1	Name of Tendering Company/ Firm			
2	Name of Owner/Partners/Directors			
3	Full Particulars of Office :			
a	Complete Address			
b	Telephone No.			
c	E-mail Address			
4	Provide Page No. where "Bid Securing Declaration Form" in Annexure-A is attached.			
5	Registration Details			
a	Firm/Company Registration under Shops & Establishment Act			
b	PAN/TAN			
c	GST Registration No.			
6	Turnover of the Tenderer during last three financial years. (The Tenderer should have annual turnover of Rs. 3.00 Lakh per year in last three financial years)	2018 – 2019 _____	2019– 2020 _____	2020-2021 _____
7	The agency must have experience of minimum 03 years (i.e. 2018-19, 2019-20 & 2020-21) in respect of providing services towards annual maintenance contract for Lifts.			

- ❖ **Scanned copies of Experience, Abstract of Proof & Enclosures as per Technical Bid must be submitted in e-tendering compulsorily & it should be duly attested by Tenderer.**
- ❖ **Tender not accompanied with above information & documents in support of the same may be summarily rejected, which may be noted.**



राष्ट्रीय फैशन प्रौद्योगिकी संस्थान, गांधीनगर

National Institute of Fashion Technology, Gandhinagar

(वस्त्र मंत्रालय, भारत सरकार द्वारा स्थापित एवं निफ्ट अधिनियम, 2006 के तहत एक सांविधिक निकाय)
(A Statutory body under the NIFT Act 2006 and setup by Ministry of Textiles, Govt. of India)

घ-0 मार्ग, गांधीनगर-382007/ GH-0 Road, Gandhinagar-382007.

दूरभाष / Phone No. 079-23265000, 079-23265017, 23265018

ANNEXURE C- PRICE BID (BOQ)

Name of work: Comprehensive Annual Maintenance Contract for Lifts at NIFT, Gandhinagar campus.

The financial bid will be opened only of those bidders who will qualify the technical bid.

Sr No.	Description	Qty.	Rate Per unit / per year (Rs.)	Total Amount per year
	Comprehensive Annual Maintenance Contract for following lift which include routine preventative break down maintenance for one year including repair, replacement of worn out items which minimum break-down time warranty & guarantee of repaired / replaced items including labour charges, material charges, transportation and if any.			
1.	1) Type of Lift :- Passenger 2) Rated Load :- Number of Persons 13 Persons (884 Kgs) 3) Rated Speed: - 1.00 m/s. 4) No of Floors :- G+3 upper 5) Installed on : 2nd December 2014 6) Make of Lift : Johnson Lift Private Limited 7) LIFT No. L-F 7886 8) Method of Control:- MICROPROCESSOR BASED -VVVF-CLOSED LOOP SIMPLEX SELECTIVE COLLECTIVE CONTROL 9) Travel Distance in Meters:- 14.8(14800 MM)	1 no.		
2.	1) Type of Lift :- Passenger 2) Rated Load:- Number of Persons 13 Persons (884 Kgs) 3) Rated Speed: - 1.00 m/s. 4) No of Floors :- G+4 upper 5) Installed on : 2nd December 2014 6) Make of Lift : Johnson Lift Private Limited 7) LIFT No. L-F7883 & L-F7884 8) Method of Control:- MICROPROCESSOR BASED -VVVF-CLOSED LOOP SIMPLEX SELECTIVE COLLECTIVE CONTROL 9) Travel Distance in Meters:- 14.8 (14800 MM)	2 no.		
3.	1) Type of Lift :- Goods (Service / Passenger) 2) Rated Load :- 1,000.00 Kgs 3) Rated Speed: - 1.00 m/s. 4) No of Floors :- G+2 upper 5) Installed on : 14th December 2014 6) Make of Lift : Johnson Lift Private Limited 7) LIFT No. L-F 1539 8) Method of Control:- MICROPROCESSOR BASED-VVVF-CLOSED LOOP SIMPLEX SELECTIVE COLLECTIVE CONTROL. 9) Travel Distance in Meters :-6.3(6300 MM)	1 no.		
4.	1) Type of Lift :- Goods (Service / Passenger) 2) Rated Load :- 544 Kgs/ 8 Persons	1 no.		

3) Rated Speed: - 0.66 Mtr./Sec. 4) No of Floors :- G+2 upper 5) Installed on : 21 st June, 2010 6) Make of Lift : M/s Omega Elevators, Ahmedabad 7) LIFT Code: 912026 DWG No. 8158 8) Method of Control:- MICROPROCESSOR BASED-VVVF FULL COLLECTIVE CONTROL. 9) Travel Distance in Feet : 21 Feet			
Total Amount in Rs.			
GST in Rs.			
Grand Total in Rs.			
Total Amount in words:			

NOTE:

1. Please note that this is an indicative format. The price bids need to be filled only in the BOQ.xls file that can be downloaded along with tender document. Prices to be quoted in Indian Rupees only in figures.
2. The BOQ template should not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only
3. It shall be responsibility of Bidder to make the project fully functional. The quoted rates filled by Bidders should be inclusive of transportation, freight, fares, insurance etc. for providing the services whereas the GST applicable should be filled in the column of GST only.