

Office of the Chief Engineer
University of Dhaka
INVITATION FOR TENDER (IFT) - 3rd Call

1	Ministry /Division	University of Dhaka
2	Agency	Office of the Chief Engineer, University of Dhaka
3	Procuring Entity Name	Superintending Engineer, Circle-1, Office of the Chief Engineer, University of Dhaka
4	Invitation for	Construction of 20-Storeyed Tower Building (Shaheed Bir Muktijoddha Sheikh Kamal Tower) with 20- Storeyed Foundation for Residence of Class-III Employees, University of Dhaka
5	Invitation Ref No & date.	Memo No- 2627 (2) Date:13/ 01 /2019
6	Procurement Method	Open Tendering Method (OTM)
7	Budget and Source of Funds	GOB Fund. (Development Budget)
8	Brief of Tender Documents	Construction of 20-Storeyed Tower Building (Shaheed Bir Muktijoddha Sheikh Kamal Tower) with 20- Storeyed Foundation for Residence of Class-III Employees, University of Dhaka
9	Tender Publication Date	Within 3 days
10	Tender Closing Date & time.	28 /01/2019 Time-12.00 P.M.
11	Tender Opening date & time.	28 / 01 /2019 Time-12.30 P.M.
12	Receiving tender Document	In website: http://e-tender.univdhaka.edu
13	Opening tender Document.	Office of the Chief Engineer (E-Tender Room), Administrative Building, University of Dhaka.
14	Eligibility of Tenderer.	<p>This invitation for Tenders is open to all eligible Tenderers as mentioned below:-</p> <p>(a)1st class/Special class Enlisted Contractors of Dhaka university/Govt./Semi Govt./ Autonomous Organizations who have minimum 5 years experience in similar nature of works (civil, sanitary, Gas connection, electrical works etc.) For Electrical, Gas, Fire Fighting works consortium may be allowed. For Electrical works must have valid ABC Category Contractor and Supervisory license from Electricity licensing Board Govt. of the People's Republic of Bangladesh and For Gas connection works must have 1.1, 1.2, & 1.3 Category of Titas Gas T & D Co. License.</p> <p>(b) The minimum specific experience as a Prime Contractor or Subcontractor or Management Contractor in construction works of at least 01(One) contract(s) of <i>Similar Nature of works</i> (minimum 10-Storeyed or above Building) successfully completed within the last 05 (five) years, with a value of at least Tk. 3500.00(Three Thousand Five Hundred) Lac in a single tender in Government/Semi-Government/Autonomous/ Bodies of Bangladesh.</p> <p>(c)The work certificate of successful completion of a similar work shall have to be issued by an officer not below the rank of Executive Engineer of concerned Department with Official seal & phone number.</p> <p>(d) The required average annual construction turnover shall be greater than Tk. 5452.00(Five Thousand Four Hundred Fifty Two) Lac over the last 5 years.; Turn over documents must be authenticated by concerned Commissioner of Taxes.</p> <p>(e) The minimum amount of liquid assets i.e working capital or credit line(s) of the Tenderers shall be Tk. 910.00 (Nine Hundred & Ten) Lac.</p> <p>(f) Qualified & Experienced Technical Personnel Civil, Sanitary, Gas , Electrical& Fire Fighting.</p> <p>(g) Other required eligibility & condition of the tenderers as stipulated in the Tender Documents.</p> <p>(h) Up to date enlistment certificate (Civil, Electrical in/c ABC Supervisory certificate and Gas).</p> <p>(i)Up to date Trade License, Income Tax clearance & VAT Registration.</p> <p>(J) Joint Venture may be allowed, ITT Clause 18.2 will be strictly followed during JV criterion evaluation.</p>
15	Price of Tender Document	Tk. 30,000/=(Thirty Thousand) to be deposited as per Instructions stated in website.

16.	Identification of Lot	Location	Tender Security Amount.	Completion Time in Month
17.	Construction of 20-storeyed Tower Building (Shaheed Bir Muktijoddha sheikh Kamal Tower) with 20- storied Foundation for Residence of Class-III Employees, University of Dhaka.	University of Dhaka	Tk.1,70,00,000.00 (One Crore Seventy Lac) to be deposited as per instructions stated in Website.	19 (Nineteen) months.
18.	Name of Official Inviting Tender	Engr A.K Afzalul Haque		
19.	Designation of Official Inviting Tender	Superintending Engineer, Circle-1, Office of the Chief Engineer, University of Dhaka.		
20.	Address of Official Inviting Tender	Superintending Engineer, Circle- 1, Office of the Chief Engineer, University of Dhaka.		
21.	Contract details official Inviting Tender.	Tel:-9661920-73 Ext.-4122		
22.	The procuring entity reserves the right to accept or reject any or all tenders without assigning any reasons.			

Sd/-

(Engr A.K Afzalul Haque)
Superintending Engineer, Circle-1
University of Dhaka