

INDIAN INSTITUTE OF CHEMICAL ENGINEERS

NOTICE OF INVITING TENDER

Indian Institute of Chemical Engineers (IIChE) invites Quotation/Tender from resourceful and bonafied

contractors for the following work:

1.	Name of work:	Building Outside damaged area (East, West & South)
		RCC Sunset and RCC Vertical Damage Area
		repairing with Material Quarter Chip, Cement, Sand,
		Iron, Chemical Latex (4:1) and 3rd floor 2 Guest Room
		sliding window, brick work, putti, colour and sunlight
		blocking. Detailed scope of work is given below.
2.	NIT No.:	IIChE - 104 (Civil) dated 01.12.2020
3.	Estimated Cost:	\pm Rs. 4,50,000/- + 75,000/- = \pm Rs.5,25,000/-
4.	Earnest Money to be deposited:	Rs. NIL
5.	Last date of receipt of application for tender:	04.12.2020 up to 4:00 p.m.
6.	Cost of Tender Papers:	Rs. NIL
8.	Last date and time of Tender submission:	07.12.2020 up to 4:00 p.m.
9.	Date and time of tender opening:	12.12.2020 at 3:00 p.m.
10.	Eligibility of receiving tender paper:	Valid Trade License, GST, PAN. Credential (50% of
		the Estimated value of the NIT), if required.

Description of working Area:

Building Outside damaged area (East, West & South) RCC Sunset and RCC Vertical Damage Area repairing (from Ground to Top Floor), Stair Case – Ground to Fifth Floor & landing windows – Old Window Damage Position, Opening and Dismantling Damage Position, damaged Window Glasses to be replaced and fix with new one and 3rd Floor 2 Guest Rooms blocking of existing grill window with brick work, sunlight blocking, sliding aluminum windows, putti, colour.

Scope of Work:

Renovation of outside damaged area

- 1. Building back side (South), Garden side (East), Road Side (West) areas.
- 2. Ground outside wall 2 ft plaster and net cement after dismantling of existing plaster
- 3. Front outside passage area/drainage area Brick work, casting and net cementing
- 4. First Floor Guest Room Putti, Prima and Colour
- 5. Fifth Floor top outside wall Sunset, curnish, Fins
- Staircase area Ground to Fifth Floor & Landing Windows opening, dismantling damage position and fix with Brick, Sand & Cement. Thickness of plastering 8 to 10 mm.
- 7. White wash of Ground to Top Floor Stair case and landing area
- Floor washing
- 9. Fixing of Glass, repairing of grill & colour in the Stair case area from Ground to Fifth Floor
- 3rd Floor 2 Guest Rooms blocking of existing grill window with brick work, sunlight blocking, sliding aluminum windows, putti, colour.

For detailed NIT, please contact the following office:
Indian Institute of Chemical Engineers
Dr H L Roy Building, Jadavpur University Campus
Raja Suboch Ch Mullick Road
Kolkata 700 032

(Honorary Secretary)