



The Institution of Engineers (India)

AN ISO 9001 : 2015 CERTIFIED ORGANISATION
(ESTABLISHED 1920, INCORPORATED BY ROYAL CHARTER 1935)
8 Gokhale Road, Kolkata-700 020

A Century of Service to the Nation

SP/T-1803

Date: 28.08.2023
Due Date : 08.09.2023

NOTICE INVITING TENDER

Sub : Quotation for Repairing Work / Waterproofing Treatment of Metal Shed at Entire Staff Canteen Area of IEI HQ

Sealed quotation is invited for Repairing Work / Waterproofing Treatment of Metal Shed at Entire Staff Canteen Area of The Institution of Engineers (India) at 8 Gokhale Road, Kolkata -700020 as per enclosed BOQ (Annexure-I). The tender document is also available in our website www.ieindia.org

The sealed quotation is to be submitted in prescribed format duly stamped, signed and dated as their unconditional acceptance to the terms prescribed by The Institution of Engineers (India).

The sealed envelope duly superscribed, "Quotation for Repairing Work / Waterproofing Treatment of Metal Shed at Entire Staff Canteen Area of IEI HQ" should be addressed to Director (Administration), The Institution of Engineers (India), 8 Gokhale Road, Kolkata-700020 and to be submitted at the Institution's address by hand. The quotation must reach to this office within time and date i.e. upto 4:00 PM of 08.09.2023.

Terms and Conditions:

- 1) IEI reserves the right to accept or reject the quotation in part or full without assigning any reason whatsoever.
- 2) Payment will be made on actual basis after successful completion of the work.
- 3) Standard LD clause @2% per week or part thereof subject to maximum 10% will be charged for delay in completion of the work.
- 4) All disputes shall be subject to Kolkata Jurisdiction only.

Thanking you,

Yours faithfully,

Encl. : As stated


Director (Administration)

Repairing Work / Waterproofing Treatment of Metal Shed
at Entire Staff Canteen Area of IEI HQ

Sl. No	Scope of Work	Qty. (Appx.)	Rate (Rs.)	Amount
1.	Tin shade & Wall Sides Joint Treatment			
	a)	Finding out the leakage's sources	08 sides	
	b)	Cut & expose the joints of tin & brick wall		
	c)	Apply GETSEAL 100/107 bonding compound		
d)	Fill of the void area by waterproofing concrete admix with PLASTCRETE-C-1			
2.	Sealing of Hooks Hole Area			
	a)	Open of tar putty from hooks joint	580 Nos	
	b)	Cleaning & dressing the hole surrounding area		
	c)	Changes the damages hook if require		
d)	Seal off the hole surrounding area by GETSEAL-E-2000 polysulphide sealant			
			Total:	
			Add GST:	
			Grand Total:	

(Amount in words _____)

Name of the Company:

Address:

Contact No.:

E-mail:

Signature with date and seal


P.R.M