



Corrigendum to Tender No. : INFRA/ND/FIRE FIGHTING/04/2023
Dated

The corrigendum is issued by the Tender Committee of ICAI, New Delhi office to the Tender Notice No. INFRA/ND/FIRE FIGHTING/04/2023 date 22nd June 2023 with the necessary changes/modification/alteration in the terms and conditions and BOQ of Financial Bid of the afore mentioned Tender Document. This Corrigendum is issued based on the pre-bid meeting of the Tender Committee held on 15th June, 2023 at 3.00 PM at CMA Bhawan, 3 Institutional Area, Lodi Road, New Delhi – 110 003.

- 1. Extension of Last Date of Submission of Bid – 3rd August, 2023 till 3:00 PM**
- 2. The Revised BOQ PART II A- Fire Fighting works for CMA Bhawan at Lodhi Road, New Delhi is given below. However there is no change in the Part II - B of Auto Glow/LED based signage.**

PART II

A- Fire Fighting works for CMA Bhawan at Lodhi Road, New Delhi					
S.No	Description	Unit	Qty	Rate (INR)	Amount (INR)
1	SITC of Fire Pump as per Delhi Fire NOC team	No	1		
2	SITC of Fabrication, supply, Insallation testing & commissioning of Electrical control panel of cubical construction, floor mounted type, fabricated out of 2mm thick CRCA sheet, compartmentalised with hinged lockable doors, dust and vermin proof, powder coated of approved shade after 7 tank treatment process, cable alley, interconnection with suitable size copper conductor cable/solid copper strip, having switchgears and accessories, mountings and internal wiring, earth terminals, numbering etc. complete in all respect, suitable for main fire pump, pressurisation pump & diesel pump set complete as per CPWD specification with following in coming and Outgoings, suitable for operation on 415V, 3 phase, 50Hz Ac Supply with enclosure protection class IP 42 as required : Incomings 200A, 26kA 4 Pole MCCB, Ics=100% Icu rating Digital Voltmeter 0-500V with selector switch Digital Ammeter (0-250 A) with selector	No	1		

<p>switch & CTs etc.LED type RYB phase indicating lamps, ON, OFF, trip indicating lamps Set of AL Bar 250A</p> <p>OUTGOING (Note : All outgoing feeders for pumps should have digital Ammeter with selector switches, and LED type ON, OFF, trip indicating lamps) Main Fire Pump 125 A, 25kA TPN MCCB, Ics=100% Icu, with fully automatic Star/Delta starter suitable for 60 HP pump with overload protection, current sensing type single phase preventor complete with all accessories and internal wiring required for automatic operation, selector switch for local/remote, auto/manual/OFF operation.</p> <p>Jockey Pump 63 A, 25kA TPN MCCB, Ics=100% Icu, with suitable HP fully automatic Star/Delta starter with overload protection, current sensing type single phase preventor complete with all accessories and internal wiring required for automatic operation, selector switch for local/remote, auto/manual/OFF operation.</p> <p>DIESEL ENGINE CONTROL Control for diesel engine comprising - Automatic/Manual selector switch & 3 attempts starting device, timers and relays as required, push buttons, start/stop in manual mode Indicating lamp for high/ Low Lub. Oil pressure, High Water Temp and Engine on indication Battery charger suitable for 12V/24 V DC with boost and trickle selector switch, 0-30 V DC volt meter, and 0-20 A DC Ammeter All standard relays and accessories for automatic operation of diesel engine System Controller Designing, Supply, Installation, Testing and commissioning of system controller to control operation of main electric fire pump, diesel pump, Pressurization pump, Terrace pump in sequence as per specification consisting of relays, timers. Sensors, annunciation window for fault</p>				
--	--	--	--	--

	indication, complete as per specification				
3	SITC of PVC water Tank for terrace 5000 Litre. (AS PER SITE SPACE)	No	4		
4	Civil work for the foundation of water tanks and Interconnection of water tanks with all accessories	Lot	1		
5	Pump room miscellaneous/servicing of All existing pumps in pump room and other repairing (i.e electrical connection, box cleaning, etc)	Lot	1		
6	Painting work at pump room (except Civil Work)	Lot	1		
7	SITC of 2 Loop Fire Alarm panel Make:	No	1		
8	Xlpe 3.5x185 sq mm Cable required with termination	Mtr	35		
9	150*40 mm perforated type Cable tray required with earthing all accessories Make: Advance/SV Metal/TRUE LEADER	Mtr	20		
A) Total Amount for Fire Fighting works (Rupees _____)					

3. COMPREHENSIVE ANNUAL MAINTENANCE CONTRACT QUOTE ITEM REVISED AS UNDER:

The Scope of Work of AMC -

- No. of periodical visit per year – 4 i.e. quarterly visit
- Emergency call to be attended within two hours.

S. NO.	Description	AMOUNT (Rs.)
1.	Comprehensive AMC for the 1st Year	

2.	Comprehensive AMC for the 2 nd Year	
3.	Comprehensive AMC for the 3 rd Year	
	Consolidated amount of C AMC to be taken to Main Quotation Sheet	

4. Page No. 4 point (v)- Eligibility Criteria to be read as follows :

Solvency certificate from Bankers/Turn over certificate from the Auditor for an amount which is more than or equal to Rs.4.00 lakhs not prior to 31.03.2022.

Date : 22.06.2023

Sd/-

Convener
Tender Committee
ICAI, New Delhi