Date: 15.10.2025

Amendment/ Corrigendum no.1

Name of Work: E-Tender for Revamping and addition/alteration along with Air-conditioning works of City Branch office -I under DO, Kanpur. - Approval for Uploading Corrigendum 1 to Bid Document.

SYSTEM TENDER NO.: LICI/NCZ/ENGG/T-39/2025-2026

S.N. REF. AS MENTIONED IN THE TENDER TO BE READ AS Supply Installation Testing and Commissioning of 2.0 TR Cassette Type Air conditioners minimum BEE 3 star rated (compressor with all accessories) & wall mounting type indoor unit with remote control including laying of copper tubing suction & discharge line upto 3.0 mtr. length suitable for 230Volts +/- 10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condensor and evaporator of the Air Conditioner must be made of copper only. (Make and model of AC are to be got approved before supply) TO BE READ AS Supply Installation Testing and Commissioning of 2.0 TR Cassette Type Air conditioners minimum BEE 3 star rated (compressor with all accessories) & ceiling mounting type indoor unit with remote control including laying of copper tubing suction & discharge line up to 3.0 mtr. length suitable for 230Volts +/-10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condenser and evaporator of the Air Conditioner must be made of copper only. (Make and commissioning of 2.0 TR Cassette Type Air conditioners minimum BEE 3 star rated (compressor with all accessories) & ceiling mounting type indoor unit with remote control including laying of copper tubing suction & discharge line up to 3.0 mtr. length suitable for 230Volts +/-10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condenser and evaporator of the Air Conditioner must be made of copper only. (Make and commissioning of 2.0 TR Cassette Type Air conditioners minimum BEE 3 star rated (compressor with all accessories) & ceiling mounting type indoor unit with remote control including laying of copper tubing suction & discharge line up to 3.0 mtr. length suitable for 230Volts +/-10% 50Hz. AC supply MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condenser and evaporator of the Air Carr		J.O.E.III IEI	NDER NO.: LICI/NCZ/ENGG/	1-33/2025-2026
Type Air conditioners minimum BEE 3 star rated (compressor with all accessories) & wall mounting type indoor unit with remote control including laying of copper tubing suction & discharge line upto 3.0 mtr. length suitable for 230Volts +/-10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condensor and evaporator of the Air Conditioner must be made of copper only.(Make and model of AC are to be got approved before supply) Type Air conditioners and Commissioning of 2.0 TR Cassette Type Air conditioners minimum BEE 3 star rated (compressor with all accessories) & ceiling mounting type indoor unit with remote control including laying of copper tubing suction & discharge line up to 3.0 mtr. length suitable for 230Volts +/-10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condenser and evaporator of the Air Conditioner must be made of				TO BE READ AS
CONDITIONING WORKS Item No. 1.01 Type Air conditioners minimum BEE 3 star rated (compressor with all accessories) & wall mounting type indoor unit with remote control including laying of copper tubing suction & discharge line upto 3.0 mtr. length suitable for 230Volts +/-10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condensor and evaporator of the Air Conditioner must be made of copper only.(Make and model of AC are to be got approved before supply) TR Cassette Type Air conditioners minimum BEE 3 star rated (compressor with all accessories) & ceiling mounting type indoor unit with remote control including laying of copper tubing suction & discharge line up to 3.0 mtr. length suitable for 230Volts +/-10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condenser and evaporator of the Air Conditioner must be made of	1	SOQ (E4) AIR-	Supply of 4.0 TR Cassette	Supply Installation Testing
MORKS No. 1.01 minimum BEE 3 star rated (compressor with all accessories) & wall mounting type indoor unit with remote control including laying of copper tubing suction & discharge line upto 3.0 mtr. length suitable for 230Volts +/- 10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condensor and evaporator of the Air Conditioner must be made of copper only.(Make and model of AC are to be got approved before supply) TR Cassette Type Air conditioners minimum BEE 3 star rated (compressor with all accessories) & ceiling mounting type indoor unit with remote control including laying of copper tubing suction & discharge line up to 3.0 mtr. length suitable for 230Volts +/-10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condenser and evaporator of the Air Conditioner must be made of		CONDITIONING	Type Air conditioners	
(compressor with all accessories) & wall mounting type indoor unit with remote control including laying of copper tubing suction & discharge line upto 3.0 mtr. length suitable for 230Volts +/- 10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condensor and evaporator of the Air Conditioner must be made of copper only. (Make and model of AC are to be got approved before supply) conditioners minimum BEE 3 star rated (compressor with all accessories) & ceiling mounting type indoor unit with remote control including laying of copper tubing suction & discharge line up to 3.0 mtr. length suitable for 230Volts +/-10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condenser and evaporator of the Air Conditioner must be made of		WORKS Item		•
accessories) & wall mounting type indoor unit with remote control including laying of copper tubing suction & discharge line upto 3.0 mtr. length suitable for 230Volts +/-10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condensor and evaporator of the Air Conditioner must be made of copper only.(Make and model of AC are to be got approved before supply) 3 star rated (compressor with all accessories) & ceiling mounting type indoor unit with remote control including laying of copper tubing suction & discharge line up to 3.0 mtr. length suitable for 230Volts +/-10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condenser and evaporator of the Air Conditioner must be made of				
type indoor unit with remote control including laying of copper tubing suction & discharge line upto 3.0 mtr. length suitable for 230Volts +/- 10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condensor and evaporator of the Air Conditioner must be made of copper only.(Make and model of AC are to be got approved before supply) with all accessories) & ceiling mounting type indoor unit with remote control including laying of copper tubing suction & discharge line up to 3.0 mtr. length suitable for 230Volts +/-10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condenser and evaporator of the Air Conditioner must be made of				
control including laying of copper tubing suction & discharge line upto 3.0 mtr. length suitable for 230Volts +/- 10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condensor and evaporator of the Air Conditioner must be made of copper only.(Make and model of AC are to be got approved before supply) ceiling mounting type indoor unit with remote control including laying of copper tubing suction & discharge line up to 3.0 mtr. length suitable for 230Volts +/-10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condenser and evaporator of the Air Conditioner must be made of			_	, ,
copper tubing suction & unit with remote control discharge line upto 3.0 mtr. length suitable for 230Volts +/- 10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condensor and evaporator of the Air Conditioner must be made of copper only.(Make and model of AC are to be got approved before supply) unit with remote control including laying of copper tubing suction & discharge line up to 3.0 mtr. length suitable for 230Volts +/-10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condenser and evaporator of the Air Conditioner must be made of				,
discharge line upto 3.0 mtr. length suitable for 230Volts +/- 10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condensor and evaporator of the Air Conditioner must be made of copper only.(Make and model of AC are to be got approved before supply) including laying of copper tubing suction & discharge line up to 3.0 mtr. length suitable for 230Volts +/-10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condenser and evaporator of the Air Conditioner must be made of			0 70	
length suitable for 230Volts +/- 10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condensor and evaporator of the Air Conditioner must be made of copper only.(Make and model of AC are to be got approved before supply) tubing suction & discharge line up to 3.0 mtr. length suitable for 230Volts +/-10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condenser and evaporator of the Air Conditioner must be made of			•	
10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condensor and evaporator of the Air Conditioner must be made of copper only.(Make and model of AC are to be got approved before supply) line up to 3.0 mtr. length suitable for 230Volts +/-10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condenser and evaporator of the Air Conditioner must be made of				
Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condensor and evaporator of the Air Conditioner must be made of copper only.(Make and model of AC are to be got approved before supply) suitable for 230Volts +/-10% 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condenser and evaporator of the Air Conditioner must be made of				- 1
Voltas/Daikin. Please note that the condensor and evaporator of the Air Conditioner must be made of copper only.(Make and model of AC are to be got approved before supply) 50Hz. AC supply. MAKE: Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condenser and evaporator of the Air Conditioner must be made of				
the condensor and evaporator of the Air Conditioner must be made of copper only.(Make and model of AC are to be got approved before supply) Blue Star / Carrier / Hitachi / Voltas/Daikin. Please note that the condenser and evaporator of the Air Conditioner must be made of	1	_f =		suitable for 230Volts +/-10%
of the Air Conditioner must be made of copper only.(Make and model of AC are to be got approved before supply) Voltas/Daikin. Please note that the condenser and evaporator of the Air Conditioner must be made of				50Hz. AC supply. MAKE:
made of copper only.(Make and model of AC are to be got approved before supply) that the condenser and evaporator of the Air Conditioner must be made of		*		Blue Star / Carrier / Hitachi /
and model of AC are to be got evaporator of the Air approved before supply) Conditioner must be made of			of the Air Conditioner must be	Voltas/Daikin. Please note
approved before supply) Conditioner must be made of			made of copper only.(Make	that the condenser and
			and model of AC are to be got	evaporator of the Air
			approved before supply)	Conditioner must be made of
model of AC are to be got				• • •
approved before supply)				

2. CAMC of Air conditioning works will be read as below:

E6	FIXED COMPREHENSIVE AN (CAMC) OF AIR-CONDITION	NNUAL	MAINTE	NANCE COM	NTRACT
NOTE: COMPL VIRTUA	TO BE COMMENCED AUT ETION OF DEFECT LIABILITY IN LICOMPLETION OF WORK.	OMATI PERIOI	CALLY JOOR TWO	UST AFTER YEAR FROM	SUCCESSFUL M THE DATE OF
Details	s of CAMC Charges for First y	ear			
Item	Description	Qty.	Unit	Rate	Amount (Rs.)
	2.0TR Cassette AC	10	per / annum	3756.00	37560.00
	1.5 TR Split Ac	7	per / annum	2008.55	14059.85
	4.0 kVA Stabilizer	7	per / annum	208.80	1461.60
'- w, .	5.0 kVA Stabilizer	10	per / annum	255.20	2552.00
3	Total for 1st year				55633.45



ixed	of Fixed CAMC Charges for (o you	is aiter D	elect Liabili	ty Period
ltem	Description	E ATSIE	Albit . In a state	I was about too owner manner	Text
1	CAMC of all Split / Cassette AC units with stabilizer including refrigerant piping, refilling & topping up of the refrigerant gas, compressor etc. complete including various drives panels etc. Complete.	Qty.	Unit	Rate	Amount (Rs.)
i)	First year after DLP	1	year	55633.45	55633.45
ii)	Second year after DLP	1	year	58415.12	58415.12
iii)	Third year after DLP	1	year	61335.88	61335.88
iv)	Four year after DLP	1	year	64402.67	64402.67
V)	Five year after DLP	1	year	67622.81	67622.81
			Total Amount		307409.93

This Amendment / Corrigendum No-1will form part of the Tender Documents. The Bidders are requested to upload the signed copy of this Corrigendum/Addendum while online submission of Bids.

Dy. Chief Engineer (I/C)