

Government of West Bengal
Irrigation & Waterways Directorate
Office of the Superintending Engineer, Mechanical & Electrical Circle
Jalasampad Bhawan (6th Floor),
Bidhannagar, Kolkata – 700 091 Phone No. 033-23218430
Fax No. 03323218430 E-Mail ID : semeciwd2017@gmail.com

Memo No: 217 /1T-6

Date: 14.02.2019

1st CORRIGENDUM

e-NIT No. WBIW/SE/MEC/NIT-18(e)/2018-19 e-Tender ID: 2019_IWD_214389_1

Name of work : “Electrical fitments for the work station in c/w I & W Department Annex Building to Secretariat office at Shibpur near Nabanna under P.S. Shibpur, Dist : Howrah (Air-Conditioning System).”

The following modifications are made for this e-NIT with immediate effect.

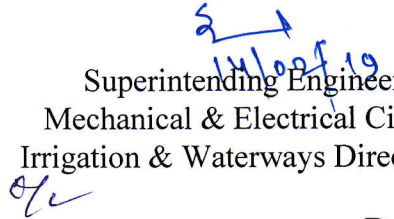
1. Following minor modifications are made for the BOQ item sl no as specified below:

Sl no	BOQ item sl no	Existing Item Description	Item Description To be read as
1	1	VARIABLE REFRIGERANT FLOW SYSTEM : Supply of Outdoor Unit Supply of Top Discharge Type Outdoor unit equipped with highly efficient scroll compressors. Each ODU should be 18 HP. Each outdoor unit shall be with special heat exchanger, 27 Steps speed control DC motor condenser fan , Auto Demand Function , auto check function for connection error, auto address setting and in built Double Stage Oil Separation to ensure minimum oil entrenchment and proper lubrication. Minimum COP Should be 4.00 at ARI Conditions at 50 % Load Condition. The condensing units shall be capable for outside ambient 48°C, China Manufactured Equipments would not be accepted .	VARIABLE REFRIGERANT FLOW SYSTEM : Supply of Outdoor Unit Supply of Top Discharge Type Outdoor unit equipped with highly efficient scroll/ DC twin rotary compressors. Each ODU should be 18 HP. Each outdoor unit shall be with special heat exchanger, maximum 27 Steps speed control DC motor condenser fan, Auto Demand Function, auto check function for connection error, auto address setting and in built Double Stage Oil Separation to ensure minimum oil entrenchment and proper lubrication. Minimum COP Should be 4.00 at ARI Conditions at 50 % Load Condition. The condensing units shall be capable for outside ambient 48°C, China Manufactured Equipments would not be accepted.
2	2	VRF INDOOR UNIT Supply of Indoor units address setting and capacity as mentioned below. Multi speed motor, coil section with DX coil. The cassette indoor should have a drain pump & Its PCB should be enclosed in a sheet metal box , so that there shouldn't be any speard of fire , in case of fire. Ceiling Mounted Units With Corded remote	VRF INDOOR UNIT Supply of Indoor units address setting and capacity as mentioned below. Multi speed motor, coil section with DX coil. The cassette indoor should have a drain pump & Its PCB should be enclosed in a sheet metal box , so that there shouldn't be any spread of fire , in case of fire. Ceiling Mounted Units With Corded remote and HP capacity of the IDU should be equivalent or available immediate higher.

2. Schedule of Critical dates of this e-NIT (Sl no 24, page no 18 of the published e-NIT)

Sl. No	Activity sl no as already published	Activity	Existing Date & Time	Latest Date & Time Modified by corrigendum	Remarks
1	5.	Document Download end date & bid submission end date	25/02/2019 at 17.00 Hrs	05/03/2019 at 17.00 Hrs	To be viewed in the website https://wbtenders.gov.in
2	6.	Bid submission end date	25/02/2019 at 17.00 Hrs	05/03/2019 at 17.00 Hrs	-Do-
3	7.	Technical Bid opening date	26/02/2019 at 16.00 Hrs	06/03/2019 at 16.00 Hrs	-Do-

Other dates and times of the e-NIT as uploaded in the **Critical dates of this e- Tender** remains unchanged.
All other terms and conditions of this e-NIT remain unchanged.

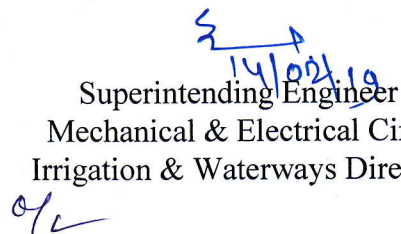

 Superintending Engineer
 Mechanical & Electrical Circle
 Irrigation & Waterways Directorate

Memo No: 217(17) / 1T-6

Date: 14.02.2019

Copy submitted for favour of kind information to:

- 1) The Secretary to the Govt. of West Bengal, I&W Department.
- 2) The Chief Engineer, South, I&W Directorate, Govt. of West Bengal.
- 3) The Chief Engineer, West, I&W Directorate, Govt. of West Bengal.
- 4) The Chief Engineer, South-West, I&W Directorate, Govt. of West Bengal.
- 5) The Chief Engineer, North-East, I&W Directorate, Govt. of West Bengal.
- 6) The Chief Engineer, Design & Research, I&W Directorate, Govt. of West Bengal.
- 7) The Joint Secretary (Works) to the Govt of West Bengal, I&W Department, Govt. of West Bengal.
- 8) The Deputy Secretary (Works) to the Govt of West Bengal, I&W Department, Govt. of West Bengal.
- 9) The Superintending Engineer, Metropolitan Drainage Circle, I&W Dte., Govt. of West Bengal.
- 10) The Superintending Engineer, Western Circle-I, I&W Dte., Govt. of West Bengal.
- 11) The Superintending Engineer, Eastern Circle, I&W Dte., Govt. of West Bengal.
- 12) The Superintending Engineer, Greater Calcutta Drainage Circle, I&W Dte., Govt. of West Bengal.
- 13) The Superintending Engineer, North Bengal Mechanical & Electrical Circle, I&W Dte.,
- 14) The Executive Engineer, Metropolitan Drainage Mechanical Division, I&W Dte., Govt. of West Bengal.
- 15) The Executive Engineer, Metropolitan Electrical Division, I&W Dte. Govt. of West Bengal.
- 16) The Director of Information, Department of Information & Cultural Affairs, Nabanna, Shibpur, Mandirtala, Howrah-711102 for wide circulation.
- 17) Notice Board of Mechanical & Electrical Circle.


 Superintending Engineer
 Mechanical & Electrical Circle
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