

Corrigendum

Name of Work: Supply, Installation, Testing & Commissioning of Air Ventilation Fan for HVAC Plant at AIIMS Jodhpur.

NIT no.:

AIIMS-JDH/EE/ELECT/2024-25/01

NIT Issue date:

17th May 2024

Last Date of Online Submission of Tender:

26th May 2024 up to 03:00 pm

Technical Bid Opening:

27th May 2024

In the above Tender following amendment is to be made: -

(refer Page - 13)

Given:		Read As:	
1.	Kruger/ Marathon/ Almonard/ Equivalent ISI Make	Providing and fixing wall mounted axial flow fan of following specifications on existing wall, Fan – 965(±10%) mm dia. Impeller – metallic with paint. Motor – 3-Phase, 7.5(±10%)kW, 5 HP, 1450(±10%) RPM, 50Hz±10% with insulation. Note: - 1. Painting specifications: - painted with 2 coats primer & 1 coat of synthetic Enamel finish paint of color D.A. Gray, Total paint thickness DFT 50-60 Micron. 2. Able to work in maximum ambient temperature up to 50°C. 3. Low Noise and Vibration Limit with MS Casing, synthetic enamel paint, making and finishing wall opening and etc. as required.	Providing and fixing wall mounted axial flow fan of following specifications on existing wall, Fan – 965(±10%) mm dia. Impeller – metallic with paint. Motor – 3-Phase, 7.5(±10%)kW, 5 HP, 1450(±10%) RPM, 50Hz±10% with insulation. Note: - 1. Painting specifications: - painted with 2 coats primer & 1 coat of synthetic Enamel finish paint of color D.A. Gray, Total paint thickness DFT 50-60 Micron. 2. Able to work in maximum ambient temperature up to 50°C. 3. Low Noise and Vibration Limit with MS Casing, synthetic enamel paint, making and finishing wall opening and etc. as required 4. Making hole in wall & all civil related works are included.
1.1	25000 (±15%) CFM	1.1	25000 (±15%) CFM
2.	Kruger/ Marathon/ Almonard/ Equivalent ISI Make	Providing and fixing wall mounted axial flow fan of following specifications on existing wall, Fan – 965(±10%)mm dia. Impeller – metallic with paint. Motor – 3-Phase, 1.1(±10%)kW, 2850(±10%) RPM, 50Hz±10% with insulation. Note: - 1. Painting specifications: - painted with 2 coats primer & 1 coat of synthetic Enamel finish paint of color D.A. Gray, Total paint thickness DFT 50-60 Micron. 2. Able to work in maximum ambient temperature up to 50°C. 3. Low Noise and Vibration Limit with MS Casing, synthetic enamel paint, making and finishing wall opening and etc. as required.	Providing and fixing wall mounted axial flow fan of following specifications on existing wall, Fan – 965(±10%)mm dia. Impeller – metallic with paint. Motor – 3-Phase, 1.1(±10%)kW, 2850(±10%) RPM, 50Hz±10% with insulation. Note: - 1. Painting specifications: - painted with 2 coats primer & 1 coat of synthetic Enamel finish paint of color D.A. Gray, Total paint thickness DFT 50-60 Micron. 2. Able to work in maximum ambient temperature up to 50°C. 3. Low Noise and Vibration Limit with MS Casing, synthetic enamel paint, making and finishing wall opening and etc. as required. 4. Making hole in wall & all civil related works are included.
2.1	3500 (±10%) CFM	2.1	3500 (±10%) CFM

➤ **Rest of the contents of the original tender remains unchanged.**


Executive Engineer (E)
AIIMS, Jodhpur

24.5.2024