## 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)

In the above Tender following amendment is to be i					made: - (rejer Page - 13)		
Given:					Read As:		
Ma Aln Equ	ruger/ trathon/ nonard/ uivalent I 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.		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	
1.1		as required. 25000 (±15%) CFM				4. Making hole in wall & all civil related works are included.	
2. Alı Eq	Cruger/ arathon/ monard/ uivalent I 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.  3500 (±10%) 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.  4. Making hole in wall & all civil	
2.1		2200 (-1010) 01 141	2	.1		related works are included. 3500 (±10%) CFM	
> Re	st of the c	contents of the original tender remain			changed.	Executive Engineer (E)	

Executive Engineer (E) AIIMS, Jodhpur