

INDIAN INSTITUTE OF TECHNOLOGY INDORE

CORRIGENDUM No.1

Name of work: Supply, Installation, Testing & Commissioning of Air Cooling System in Studio Apartment (SA02) at IIT Indore

Reference: Tender No. IT/ES/NIT/E/BH-02/HVAC/ 2017-18/03

	Description as per issued tender document	Description shall be now read as
Technical Specification Page no. 102-103 / BOQ Sr. no. 1 Page no. 125	<p>AIR WASHERS: Cooler Construction: Fully Factory assembled - FRP / Epoxy Lining in Powder coated GI water tank, with accessories housed in CNC Fabricated high quality galvanized Steel Casing (GSS) with necessary supports for structure strength (outdoor type), and mounted on skid base. The casing construction should be in accordance to SMACNA standards. The air cooling units shall have three side air intake designs. With not more than 250 FPM air velocity through pads. With PVC PU internal water pipelines, make-up,</p>	<p>AIR WASHERS: Cooler Construction: Fully Factory assembled - FRP / Epoxy Lining in Powder coated GI water tank, with accessories housed in CNC Fabricated high quality galvanized Steel Casing (GSS) with necessary supports for structure strength (outdoor type), and mounted on skid base. The casing construction should be in accordance to SMACNA standards. The air cooling units shall have three side air intake designs. With 250 - 500 FPM air velocity through pads. With PVC PU internal water pipelines, make-up, quick fill and drain connections.</p>



	quick fill and drain connections. Washable synthetic filters (90% efficiency. 10 micron).	Washable synthetic filters (90% efficiency. 10 micron).
Technical Specification CONSTRUCTION DUCT page no. 106	Ducts shall be fabricated at site or factory fabricated and shall be generally as per IS: 655 "Specifications for metal air ducts", unless otherwise deviated in these General Specifications.	Ducts shall be fabricated at site or factory fabricated and shall be generally as per IS: 655 "Specifications for metal air ducts", unless otherwise deviated in these General Specifications. However the contractor should make arrangement such that nearly no disturbance (Sound & Air) created to IIT Indore Community.

This corrigendum no. 1 will form the part of Tender document. It should be duly signed and submitted by the tenderer along with complete tender document. All other terms and conditions as mentioned in original tender document will remain same.




 Project in charge
 (IIT Indore)