

CORRIGENDUM 001



IFCI Ltd., IFCI Tower
61 Nehru Place, New Delhi - 110019

Date of Issue of Corrigendum: April 17, 2018

Ref. Tender No. IFCI/Security/Fire -Upgradation/2017-18/06 Dated 28/03/2018

Name of work: (i) Restoration, up-gradation/modification of Fire Protection system, Exhaust & Ventilation System and Plumbing System at IFCI Tower, Nehru Place, New Delhi including multilevel Car Parking.
(ii) Restoration, up-gradation/modification of Fire Protection system at IFCI Colony, Paschim Vihar, New Delhi.

S. No.	NIT Page No.	As Per Original NIT	To Be Read As
1	8	Important Note: Item No. 20 (h) Manufacturers (OEMs) or their Authorized Distributors of firefighting equipment having authority letter to participate in said tender should only submit their bids.	Important Note: Item No. 20 (h) Bidder should submit copy of Manufacturers (OEMs) or their Authorized Distributors of firefighting equipment having authority letter. Or Copy (ies) of Work Order (s) awarded/completed having details of similar Brands/Makes supplied/installed as mentioned in the Tender Document/Corrigendum along-with an undertaking on Firm's Letter Head stating that the bidder shall obtain and submit the Authority Letter in respect of the Brands/Makes to be supplied and installed at IFCI Tower/Colony within 15 days from the date of LOI/Work Order, if awarded by IFCI.
2	9	Contact Person: Item No. 24 a) Shri Inderjeet Singh, AGM at New Delhi (011-41732146) & E-mail: services.dept@ifcilt.com b) Shri Gurpreet Singh, Manager (Security) at New Delhi (011-41732176) & E-mail: services.dept@ifcilt.com	Contact Person: Item No. 24 a) Shri DP Rauhilla, DGM at IFCI Ltd., New Delhi (011-41732216) & E-mail: estate.dept@ifcilt.com b) Shri Gurpreet Singh, Manager (Security) at IFCI Ltd., New Delhi (011-41732176) & E-mail: estate.dept@ifcilt.com
3	92	PART-II. PLUMBING SYSTEM AT IFCI TOWER, NEHRU PLACE (All fittings ISI Marked only) Item Nos. 1 & 2 Supply, fabrication and laying of CPVC Pipeline 2.5" dia complete with fittings, supporting clamps etc. including dismantling and disposal of the existing GI pipe as per the instruction of the engineer. Supply, fabrication and laying of CPVC Pipeline 1.5" dia complete with fittings, supporting clamps etc. including dismantling and disposal of the existing GI pipe as per the instruction of the engineer	PART-II. PLUMBING SYSTEM AT IFCI TOWER, NEHRU PLACE (All fittings ISI Marked only) Item Nos. 1 & 2 Supply, fabrication and laying of CPVC Pipeline 2.5" dia complete with fittings, supporting clamps etc. including dismantling and disposal of the existing GI pipe as per the instruction of the engineer. SDR 11 Plastic Pipe As Per ASTM D-2846 Supply, fabrication and laying of CPVC Pipeline 1.5" dia complete with fittings, supporting clamps etc. including dismantling and disposal of the existing GI pipe as per the instruction of the engineer. SDR 11 Plastic Pipe As Per ASTM D-2846
4	92	PART-III. HVAC SYSTEM (EXHAUST & VENTILATION SYSTEM) Item No. 1.1: (Supply, installation, testing and commissioning of ceiling mounted Tube Axial flow fans with adjustable pitch blade, MS long casing (2mm thick up to 800 mm dia. fan, 3 mm thick from 900 to 1250 mm dia. & 4 mm thick above 1300 mm dia) , cast aluminium alloy impeller complete with TEFC Sq. Cage Induction motor suitable for 415 volts \pm 10%, 50Hz \pm 3 %, three phase A.C with support, mountings, vibration isolators, fire retardant flexible canvass connector 150 mm deep (Inlet & Outlet as required), bird screen (Inlet & Outlet as required) etc & of following capacity. The complete fan along with motor shall be suitable for 300 °C temperature rated for 2 hours. Motors selected for this application shall be UL Recognized. Fan & Fan motor KW given below are for guideline & actual Dia / KW shall be as per manufacturer selection.) Axial Fan shall be AMCA certified for Air and Sound performance in accordance to AMCA 210 and AMCA 300. Complete certified model appearing on AMCA web site shall be accepted. Complete Fan shall be tested and approved by UL in accordance with "Power Ventilators for Smoke Control Systems" for 300 °C for 2 hours.	PART-III. HVAC SYSTEM (EXHAUST & VENTILATION SYSTEM) Item No. 1.1: (Supply, installation, testing and commissioning of ceiling mounted Tube Axial flow fans with adjustable pitch blade, MS long casing (2mm thick up to 800 mm dia. fan, 3 mm thick from 900 to 1250 mm dia. & 4 mm thick above 1300 mm dia) , cast aluminium alloy impeller complete with TEFC Sq. Cage Induction motor suitable for 415 volts \pm 10%, 50Hz \pm 3 %, three phase A.C with support, mountings, vibration isolators, fire retardant flexible canvass connector 150 mm deep (Inlet & Outlet as required), bird screen (Inlet & Outlet as required) etc & of following capacity. The complete fan along with motor shall be suitable for 250 °C temperature rated for 2 hours. Motors selected for this application shall be UL Recognized. Fan & Fan motor KW given below are for guideline & actual Dia / KW shall be as per manufacturer selection.) Axial Fan shall be AMCA certified for Air and Sound performance in accordance to AMCA 210 and AMCA 300. Complete certified model appearing on AMCA web site shall be accepted. Complete Fan shall be tested and approved by UL in accordance with "Power Ventilators for Smoke Control Systems" for 250 °C for 2 hours.
5	104	MAKE OF MATERIAL (HVAC) Item No. 1 AXIAL FANS - SYSTEM AIR/AIRFLOW/SOLER & PALAU	MAKE OF MATERIAL (HVAC) Item No. 1 AXIAL FANS - SYSTEM AIR/AIRFLOW/SOLER & PALAU/ KRUGER
6	104	MAKE OF MATERIAL (HVAC) Item No. 14 CABLES: AFW/INDIA-IMPEX/PRYSMIAN/RADOX	MAKE OF MATERIAL (HVAC) Item No. 14 CABLES: AFW/INDIA-IMPEX/PRYSMIAN/RADOX/ POLYCAB/ KEI

Place: New Delhi
Date: April 17, 2018

Sd/-
General Manager (Security)