## **HSCC (India) Limited**

# as Executing Agency on behalf of

## MINISTRY OF HEALTH & FAMILY WELFARE,

Government of India, New Delhi

### Dated: 15.11.2017

## AMENDMENT No. -3

Project Name: Tender for "Construction of Hospital & Academic Complex at All India Institute of Medical Sciences, Kalyani (West Bengal)".

Tender No.: HSCC/PMSSY/AIIMS/Kalyani/H&A/2017, dated: 18.10.2017

The bidders may note the following amendments in the BOQ of Civil Work issued:

	As per BOQ			As per amendment				
Reference	Qty	Rate	Amount	Qty	Rate	Amount		
Item no 10.24 of								
Civil BOQ	1080000	12	12960000	304998.42	12	3659981.00		
Item no 10.35 of								
Civil BOQ	540	23683	12788820	295	23683	6986485.00		

The following items are added in Subhead 10.00 of Civil BOQ

Reference	Description of item	Qty	Unit	Rate	Amount	Approved make
Item no 10.40 of	Providing and fixing fire resistant DOOR FRAME of section 143 X 57 mm having	594	Mtr	2081	1236114	Sukriti, Navair,
Civil BOQ	built in rebate made out of 16 gauge stainless steel 304 grade (hair line brushed finish)					Shaktimet, Godrej,
	duly filled with vermuculite based concrete mix, suitable for mounting 120 minutes					Pacific,
	fire rated door shutter. The frame is fitted with intumescent fire seal strips of size 10 x					
	4 mm ( minimum) all- around the frame and fixing with dash fastener of approved size					
	and make complete as per direction of Engineer -In- Charge.					

Item no 10.41 of Civil BOQ	f Providing and fixing 50mm thick glazed fire resistant DOOR SHUTTER of 120 minutes fire rating conforming to IS: 3614 ( Part - II ) for stability and integrity , tested and certified as per laboratory CBRI Roorkee/ Warrigton fire research lab approved by Engineer - in - charge, with suitable mouting on door frame, consisting of vertical styles, top rail 100mm wide , bottom rail 200 mm wide, made out of 16 gauge stainless steel 304 grade ( hair line brushed finish) duly filled with FR insulation material and fixing with necessary stainless steel ball bearing hinges of approved make, all complete as per direction of Engineer - In - Charge ( The complete assembly of the door shall be tested from CBRI Roorkee with glass and hardwares for both single leaf / double leaf doors prior to the completer supply as per CPWD requirements				d s	Sqm	11188	Sukriti, Navair, Shaktimet, Godrej, Pacific,
Item no 10.42 of								
Civil BOQ	and partitions made out of	s etc. with st 16 gauge sta	ainless steel 304 g inless steel 304 gr	nt door shutters, fixed pannels ventilators grade sheet beading of appropriate size, rade sheets including fire resistant sealant, Engineer -In - Charge.				
a)	With clear fire resistant single layer clear glass panes minimum 6mm thickness for full glazing of approved brand having minimum 120 minutes fire resistance of various sizes and at required locations in the fire doors. The glasses shall be clear borosilicate fully transparent in fire / non- fire condition (92% transparency) non - opaque , toughened glass of 120 minutes fire rating and fixing in position with S.S. beading and sealants at joints etc. complete as directed by the Engineer-in-Charge. The glass shall be tested from CBRI Roorkee/ Warrington's Fire Research Laboratory with CE certification for glass as per BS-EN 1364 – 1: 1999/ BS476 Part 2 / EN 13501 - 2: 2003 along with the complete assembly of the fire door with complete hardware. The manufacturer shall submit the valid test reports for both single /double leaf doors prior to manufacturing to the Engineer-in-charge.				Sqm	35980	Schott (Germany) / Pyroguard (France)/ Pilkington (U.K)	

#### Further Bidder may note following amendments in the Technical Specification of PHE

Tender Reference	Existing Clause	Amended Clause May be read as
VolIV (Tech. Specification Make of PHE work.		Centrifugally / Sand cast iron pipes & fittings : As Approved by Engineer – In – Charge.

This amendment shall form integral part of bid document and should be submitted along with the bid. All other terms & Conditions of the Tender shall remain unchanged.

Prospective bidders are advised to regularly scan through HSCC e-tender portal http://www.tenderwizard.com/HSCC and http://www.hsccltd.co.inas corrigendum/amendments etc., if any, will be notified on this portal only and separate advertisement will not be made for this.

(- Sd-) Chief General Manager, HSCC (India) Ltd.,