

Corrigendum regarding RFP for Supply & installation of German Hangar structure and related facilities for GCCS-2017 issued on 29.08.2017 (N-22012/41/2017-NeGD-MeitY)

Date: 15.09.2017

SI No	Clause	Corrigendum
1	<p>1.2 Technical Bid</p> <p>Xvii. Providing VC and webcast facility (Video conferencing facility) at 10 locations of VC, each VC setup would require 3+3 ports connectivity (one live+ one waiting) spread in Pullman Hotel, J.W.Marriott and Hangar structure. The bidder should provide hardware and manpower and technical expertise for the installation, testing and operation of the setup for the entire period (20 to 25 Nov 2017). The arrangement will facilitate communication with 30 Universities/institutions spread across the country.</p> <p>xviii.The following are the requirement of VC equipments :-</p> <ul style="list-style-type: none"> a. Network to be provided near dais or in control room of each Conference location with backup arrangements. b. HD VC equipment (CISCO/Polycom etc.) c. External Video Camera (HD) with operator required for cover Dias and audience. One Camera will cover entire audience and another camera covers dais. Camera has to be installed in that manner, eye contact should be matched. d. Sufficient Video mixers with HDMI ports to integrate with cameras & VC system etc. e. Video Metric switch / distributor compatible with Display systems and VC system. f. Two No. Laptop with HDMI cable connectivity & Convertors to convert different type ports such as VGA or DVI or HDMI display port etc. g. Video wall or two projector screens 	<p>These clauses have been deleted (1.2 Technical Bid- SI No.xvii to xx)</p>

	<p>for audience or big LED Display for local & contents/presentation view. Additional LED if required for last row's audience.</p> <ul style="list-style-type: none"> h. Two LED TVs (50 inch or bigger) for Dais to be placed in front of dais. i. UPS power point (around 10 Nos). LAN points -6 Nos are required at event hall at control/equipment room. j. Any other related document as per design <p>xix. To set up a Control room at the basement of Pullman hotel which will be connected to J.W.Marriott & Hangar structure. All network cabling (copper +fibre) among hotels would be done by the bidder. Cat 6 cabling in venues to connect to VC and other equipment.</p> <p>xx. For the Network control room, the following equipments are required :-</p> <ul style="list-style-type: none"> k. Minimum-24 +2 port (fibre) L2 switches, with 100/1000 base T ports—11 Numbers (one spare is required) Cisco/Juniper or equivalent. l. 24 port L2 switch all fibre ports----- 3 Nos (two in Pullman, one in JW Marriott) Cisco/Juniper or equivalent m. Cat 6 cabling in venues to connect to VC and other equipment n. U. Rack with locker facility to store equipments o. Fibre terminators (LIU) p. Laptop-1 (dedicated for network configuration) q. UPS power -2 KVA r. Proper Earthing (earth to neutral less than 2 KV) to be done in consultation with Hotel 	
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	administration.	
2	<i>Note: NIC will provide routers for the network equipments. Bidders are not required to quote rates for the same. NIC will identify and inform VC related defects/Connectivity.</i>	This clause has been deleted.
3	<p>Annexure :Financial Template</p> <p>SI No.39 :Network Infrastructure :-</p> <ul style="list-style-type: none"> • Network cabling (Copper +fibre) among hotels and hangar as per requirement (Cat 6 cabling in venues to connect to VC and other end equipments) • Minimum 12 no L2 switches (24 no 100/1000 base T ports + 2 port (fibre) (Make: Cisco/Juniper or equivalent) • 24 port L2 switch all fibre ports--3 Nos (two in Pullman, one in JW Marriott) Cisco/Juniper or equivalent • Fibre terminators (LIU)- as per requirement • UPS power -2 KVA (Earthing to neutral facility less than 2 KVA) • Table & Chairs • U Rack with lock facility for network equipments <p><i>(*Note :-Routers will be provided by NIC)</i></p> <p>SI No.40 :VC equipment facility :-</p> <ul style="list-style-type: none"> • HD VC equipment (CISCO/Polycom etc.) • External Video Camera (HD) with operator required for cover Dias and audience. One Camera will cover entire audience and another camera covers dais. • Sufficient Video mixers with HDMI ports to integrate with cameras & VC system etc. • Video Metric switch / distributor compatible with Display systems and VC system. • Laptop with HDMI cable connectivity & Convertors to convert different type ports such as VGA or DVI or HDMI display port etc. 	These clauses (Sl. 39 & 40 of Financial template) have been deleted

	<ul style="list-style-type: none">• LED TVs (50 inch or bigger) for Dais to be placed in front of dais.• UPS (2 KVA with 10 no of power points) LAN points (6 Nos at each location)	
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Note: The revised RFP has been uploaded in the websites