

**Corrigendum - Expression of Interest for DATA CENTRE of IIIT-Delhi
Campus Okhla Ph-III, New Delhi**

Para or Clause No	Heading Details	Present Clause	New Clause/Changes
Page No-3, point no :3	Eligibility/Qualification criteria, S.No-5	The bidder must have successfully executed establishment of three Tier3 Data Centre with at least one TIER III certified DC in India. The single similar order value should 1.2 Cr each Or Two similar works of Rs 0.9 Crs each Or Three similar works of Rs 0.24 Crs each in any one of last five financial years ending Feb2020 *	Bidder must have successfully executed establishment of three Tier-3 Data Centre with at least one TIER III/Rated 3 certified DC or ANSI/TIA-942 Tier-3 or TIER III complied DC in India. The single similar order value should 1.2 Cr each Or Two similar works of Rs 0.9 Crs each Or Three similar works of Rs 0.24 Crs each in any one of last five financial years ending Feb2020 *
Page No-3, point no :3	Eligibility/Qualification criteria, S.No-6	Bidder should be in the business of DEVELOPMENT OF datacenter for last 5 years	Bidder should be in the business of DEVELOPMENT OF Datacenter for last 7 years.
Page No-3, point no :3	Eligibility/Qualification criteria, S.No-12	The bidder must have on its roll adequate number of technically qualified professionals in systems integration, product installation, commissioning and related services out of which 2 should have certified as Data centre professional (CDCP) ,2 CDCS,2 Electrical consultants for designing the Electrical system,2 Mechanical consultants for designing the HVAC and other systems.	The bidder must have on its roll adequate number of technically qualified professionals in systems integration, product installation, commissioning and related services out of which 2 should have certified as Data centre professional (CDCP)/2 CDCS,2 Electrical consultants for designing the Electrical system,2 Mechanical consultants for designing the HVAC and other systems.
Page No-6, point no :4	Evaluation criteria	Tentative makes/models (1 or more) of equipment such as DG, UPS, chillers, cooling tower, PAC, racks etc.	Installation of DG is not in bidder's scope of work. IIITD already has DG installed.
Page No-10, point no :10	HVAC sub point 1	The HVAC systems for both the data centres should have N+1 redundancy	There is only one datacenter this should be interpreted as: "The HVAC systems for the data centre should have N+1 redundancy"