



## Corrigendum 01 to

## RFP in respect of Bid Reference Number: D-11018/40/2011 – Tech for Hiring of Data Center Space and Facilities for UIDAI

## 1. Corrigendum 01 to RFP for Hiring of Data Center Space and Facilities for UIDAI

S. No.	Section Number & Part Number of DCSP RFP	Page number within the section	Clause Number	Revision
1	Section IV of the DCSP RFP	Page 28 of 72	TECH 4.2.4 - Point 12 of the Case Study Proforma	Documentary proof required stands revised to read as "The uptime report should be verifiable and certified by the authorized signatory of the agency managing the DC facility."
2	Section V of the DCSP RFP	Page 15 of 63	Clause 3.1.2.1	In the Table depicting "Rack Details for Delhi/NCR -Minimum Rack Requirement", the heading of second collumn presently reads as "IT Load (consumed Load)"  This heading now stands revised to reads as "IT Load (rated Load)"  Clause 3.1.2.1.a stands revised to read as follows:  "System shall be designed as per specified IT load (rated load) kW capacity and each bus power distribution for IT rack shall be capable of delivering continuos 100% IT load as per respective stipulated IT load (rated load) per rack. There shall be dual bus power

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				distribution upto IT Racks from two separate UPS Sources. The bidder may consider diversity factor of 85% of IT Load (rated load) for the purpose of designing the cooling system.  All other contents of the clause 3.1.2.1 remain unchanged.
3	Section V of the DCSP RFP	Page 16 of 63	Clause 3.1.2.2	In the Table depicting "Rack Details for Bangalore -Minimum Rack Requirement", the heading of second collumn presently reads as "IT Load (consumed Load)"  This heading now stands revised to reads as "IT Load (rated Load)"  Clause 3.1.2.2.a stands revised to read as follows: "System shall be designed as per specified IT load (rated load) kW capacity and each bus power distribution for IT rack shall be capable of delivering continuos 100% IT load as per respective stipulated IT load (rated load) per rack. There shall be dual bus power distribution upto IT Racks from two separate UPS Sources. The bidder may consider diversity factor of 85% of IT Load (rated load) for the purpose of designing the cooling system.  All other contents of the clause 3.1.2.2 remain unchanged.