

Corrigendum-3 to RFP No. T-11014/18/2017-Tech dated 08.12.2017

S. No.	Clause No.	RFP Pg. No.	Clause as per RFP	Modified Clause
1	2.18(3)	29	The bidder should have minimum annual turnover of Rs 50 Crore from Data Centre services in each of the last 3 financial years (FY 2014-15, 2015-16, 2016-17)	The bidder should have an average annual turnover of Rs 50 crore from Data Centre services in the last 3 financial years (FY 2014-15, 2015-16, 2016-17)
2	2.18(7)	30-31	<p>The bidder should have hosted data center co-location space for minimum of 2 customers and each customer availing continuously at least 250 sq. feet DC space (IT operations area) for a period of at least twelve (12) months in past on the last day of previous month of opening of bid .</p> <p>Both hosting shall be for Data centre which conforms to Uptime Tier III* or above or TIA-942 Rated 3* or above guidelines/standards</p> <p>* For implementation or operations or both</p>	<p>The bidder should have hosted data center co-location space for minimum of 2 <i>customers or</i> 2 projects and each customer/project availing continuously at least 250 sq. feet DC space (IT operations area) for a period of at least twelve (12) months in past on the last day of previous month of opening of bid .</p> <p>Both hosting shall be for Data centre which conforms to Uptime Tier III* or above or TIA-942 Rated 3* or above guidelines/standards</p> <p>*For implementation or operations or both</p>
3	2.18(7)	30-31	<p>The bidder must provide the following documents for each of the two customers :</p> <p>a) Copy of work order or purchase order showing that the cohosting service was provided</p>	<p>The bidder must provide the following documents <i>for each of the two customers or two projects</i> :</p> <p>a) Copy of work order or purchase order or contract showing that the co-hosting service was provided continuously for at least twelve (12) months in past on the last day of previous</p>

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			<p>continuously for at least twelve (12) months in past on the last day of previous month of opening of bid and that area availed by the customer was at least 250 sq. feet</p> <p>b) Certification from Statutory Auditor/ Company Secretary/ Chartered Accountant of bidder, about both customers mentioning that</p> <p>(i) Data centre co hosted to customer (name of customer and address along with contact details) conforms to Uptime Tier III* or above or TIA-942 Rated 3* or above guidelines/standards</p> <p>(ii) Co hosting commenced at Data centre on.....and it is under active contract on the last date of previous month of bid submission date</p> <p>(iv) Area of hosted space (IT operations) of customer is more that 250 sq. feet.</p> <p>This certificate shall be countersigned by authorized signatory.</p>	<p>month of opening of bid and that area availed by each customer/project was at least 250 sq. feet</p> <p>b) Certification from Statutory Auditor/ Company Secretary/ Chartered Accountant/Authorized Signatory of bidder, about both customers or both projects mentioning that</p> <p>(i) Data centre co-hosted to customer (name of customer and address along with contact details) conforms to Uptime Tier III* or above or TIA-942 Rated 3* or above guidelines/standards</p> <p>(ii) Co hosting commenced at Data centre on..... and it is under active contract on the last date of previous month of bid submission date</p> <p>(iii) Area of hosted space (IT operations) of customer is more that 250 sq. feet.</p> <p>This certificate shall be countersigned by authorized signatory.</p>

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4	4.1.3(a)	64	Server and Communication rooms layouts - Submit the proposed Server and Communication rooms area layouts, clearly showing the placement of respective equipment along with indicative positioning of caging (only server room), BMS equipment like CCTV cameras, access control system, fire and smoke detectors (VESDA), WLD, etc. Bidder to ensure that CCTV cameras cover all the area of caging including hot aisle and cold aisle area.	Server and Communication rooms layouts - Submit the proposed Server and Communication rooms area layouts, clearly showing the placement of respective equipment along with indicative positioning of caging (server and communication room), BMS equipment like CCTV cameras, access control system, fire and smoke detectors (VESDA), WLD, etc. Bidder to ensure that CCTV cameras cover all the area of caging including hot aisle and cold aisle area.
5	4.2.2(2)	70	<p>One time cost</p> <p>UIDAI will pay total Rs 40,00,000/- (Rs Forty Lakhs Only) as one time cost for operationalization of DC. This includes cost for caging of area only for server room, Racks, IPDU, LAN cabling (Copper & Fiber cabling etc.), power cabling and power points upto racks, Biometric/Security/ Access control system for caging at DC space, Communication room and seating space, electricity charges till acceptance of site, any other miscellaneous cost, etc.</p>	<p>One time cost</p> <p>UIDAI will pay total Rs. 40,00,000/- (Rs Forty Lakhs Only – <i>excluding taxes</i>) as one time cost for operationalization of DC. This includes cost for caging of area for server room and communication room, Racks, IPDU, LAN cabling (Copper & Fiber cabling etc.), power cabling and power points upto racks, Biometric/Security/ Access control system for caging at DC space, Communication room and seating space, electricity charges till acceptance of site, any other miscellaneous cost, etc.</p>
6	5.1.2.6	72	In case UIDAI needs to monitor the Data Centre remotely, the successful bidder should be able to	In case UIDAI needs to monitor Data Centre, reports must be provided by the successful bidder and visit to BMS room for

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			provide the feed for the same.	audit requirement shall be allowed.
7	5.1.3.1	72	Initially, Data Centre to accommodate 12 racks, distributed between Data Centre area and Communication Room area, with a total power requirement up to 120 KVA. In case of additional power requirement, the successful bidder shall provide the same.	Initially, Data Centre to accommodate 12 racks, distributed between Data Centre area and Communication Room area, with a total power requirement up to 120 KVA (rated load). In case of additional power requirement, the successful bidder shall provide the same.
8	5.1.3.2	72	For some racks, the power requirement may go up to 12 KVA per rack, requiring corresponding cooling, tile strength etc.	For six racks, the power requirement may go up to 12 KVA (rated load) per rack, requiring corresponding cooling, tile strength etc.
9	5.1.3.3	72	For the remaining racks, the power requirement is estimated to be 6-8 KVA per rack	For the remaining six racks (2 of which must be in communication room), the power requirement is estimated to be 8 KVA (rated load) per rack
10	5.1.3.5	73	Power cabling shall be provisioned by the successful bidder in each rack. Power cabling for each rack requires dual 3-phase tap-off boxes with IEC60309 female sockets, MCB, and power meter.	Power cabling shall be provisioned by the successful bidder in each rack. Power cabling for each rack requires 2 X 32A MCB IEC 60309 socket tap-off boxes and power meter.
11	5.1.4.1	73	The successful bidder shall provide passive LAN cabling (Optical and Ethernet) among the racks. The cabling assumes required number of 25m cables terminated at both ends with	The successful bidder shall provide passive LAN cabling (Optical and Ethernet) among the racks. The Cables should meet latest TIA 942 (CAT 6A) <i>standard. The cabling assumes required</i> number of 25m cables terminated at both ends with

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			connectors at patch panel. The number of copper ports, fibre ports and patch cords are estimated to be around 100 and 125, respectively. Successful bidder shall provide detailed cabling plan prior to deployment.	connectors at patch panel. The number of copper and fibre ports are estimated to be around 100 and 125, respectively. In addition, a minimum of 3m copper around 200, 3m fiber around 250 are required. Successful bidder shall provide detailed cabling plan prior to deployment.
12	5.1.4.2	73	The successful bidder shall be responsible for the extension of links from Server to the Communication rooms, without any additional cost to UIDAI.	The successful bidder shall be responsible for the extension of links (minimum 8) from Server to the Communication rooms, without any additional cost to UIDAI.
13	5.1.6.5	75	There should be CCTV monitoring for surveillance of Building entrance, exits and other critical areas where UIDAI's components are placed. Activities to be recorded and the archival should be kept for three month or more (as per specific request from UIDAI).	There should be CCTV monitoring for surveillance of Building entrance, exits and other critical areas where UIDAI's components are placed, covering both hot-aisle & cold-aisle areas. Activities to be recorded and the archival should be kept for three months.
14	5.1.8.3	76	A temporary store room may be provided by the successful bidder on demand	A minimum of 150 Sq. Ft. temporary store room may be provided by the successful bidder on demand for three months, <i>without any additional cost to UIDAI</i>
15	5.1.8.4	76	The successful bidder shall provide permission to UIDAI representatives for surprise visits/audits at anytime.	The successful bidder shall provide permission to UIDAI representatives for surprise visits at anytime. In addition, the successful bidder shall provide permission to UIDAI representatives for audits with a prior intimation of 7 days.

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16	5.1	71	<p>The Unique Identification Authority of India (UIDAI) is inviting bids for “Data Centre Space To Co-Host UIDAI Services”. The scope of work comprises co-located Data Centre site at Mumbai or Navi Mumbai or Pune (as UIDAI has existing DCs at Manesar, Bengaluru and upcoming DC at Amravati), for a period of 7 years. The proposed site should not only meet the current requirements but also should be expandable/scalable from a longer term perspective.</p> <p>The requirements described in detail below should be complied with, in addition to the minimum Data Centre specifications for 99.982% uptime comprising full redundancy in terms of electrical circuits, cooling, network, etc.</p>	<p>The Unique Identification Authority of India (UIDAI) is inviting bids for “Data Centre Space To Co-Host UIDAI Services”. The scope of work comprises co-located Data Centre site at Mumbai or Navi Mumbai or Pune (as UIDAI has existing DCs at Manesar, Bengaluru and upcoming DC at Amravati), for a period of 7 years. The proposed site should not only meet the current requirements but also should be expandable/scalable (100% scalable, i.e., 10 racks) from a longer term perspective.</p>
17	5.1.5.5	74	<p>Successful bidder shall provide minimum 99.982% uptime of network and provide required dedicated Helpdesk (Network Operations Centre) to support the same.</p>	<p>Successful bidder shall provide the required dedicated Helpdesk (Network Operations Centre).</p>

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18	5.3(2-3)	83	2.	Availability of DC space	Space, power and bandwidth is made available by successful bidder	To+ 4 Weeks	2.	Availability of DC space	Space, power and bandwidth is made available by successful bidder	To+ 6 Weeks
			3	Availability of Racks, LAN, Power in Racks, P2P communication link	Installation/ Commissioning of the requisite Infrastructure components in Racks.	To+ 5 Weeks	3	Availability of Racks, LAN, Power in Racks, P2P communication link	Installation/ Commissioning of the requisite Infrastructure components in Racks.	To+ 7 Weeks