

**Corrigendum 3: Request for Proposal (RFP) No. T-11014/138/2019-Tech
for Upgrading Data Centres**

(Changes and Additions have been highlighted in yellow)

Sr. No.	Clause No.	Page No. in RFP	Existing Provision in the Clause	Revised Provision in the Clause														
1.	3.15.2	-	Addition of new clause.	3.15.2 Transfer of Risk and Title of ownership: The risk and title of ownership of the deliverables/goods shall be transferred to the UIDAI upon successful completion of ISAT.														
2.	6.6.1	82	SLA 1: Delivery Timeline SLA <table border="1"> <thead> <tr> <th>SLA Description</th> <th>Delivery Timeline SLA</th> </tr> </thead> <tbody> <tr> <td>Definition of SLA</td> <td>The bidder must deliver at least 70% (in terms of monetary value) of the total equipment/ infra/ solution/ software etc. mentioned in the “supply” section of the BoQ submitted by the bidder for the corresponding in-scope facility within 02 month from the date of start of the contract for each in-scope data center.</td> </tr> <tr> <td>SLA Calculation</td> <td>The total weeks of delay would be equal to the number of days of delay in delivering 70% (in terms of monetary value) of the total equipment/ infra/ solution/ software etc. mentioned in the “supply” section of the BoQ submitted by the bidder for the corresponding in-scope facility DIVIDED by 7</td> </tr> </tbody> </table>	SLA Description	Delivery Timeline SLA	Definition of SLA	The bidder must deliver at least 70% (in terms of monetary value) of the total equipment/ infra/ solution/ software etc. mentioned in the “supply” section of the BoQ submitted by the bidder for the corresponding in-scope facility within 02 month from the date of start of the contract for each in-scope data center.	SLA Calculation	The total weeks of delay would be equal to the number of days of delay in delivering 70% (in terms of monetary value) of the total equipment/ infra/ solution/ software etc. mentioned in the “supply” section of the BoQ submitted by the bidder for the corresponding in-scope facility DIVIDED by 7	SLA 1: Delivery Timeline SLA <table border="1"> <thead> <tr> <th>SLA Description</th> <th>Delivery Timeline SLA</th> </tr> </thead> <tbody> <tr> <td>Definition of SLA</td> <td>The bidder must deliver at least 70% (in terms of monetary value) of the total equipment/ infra/ solution/ software etc. mentioned in the “supply” section of the BoQ submitted by the bidder for the corresponding in-scope facility within 03 months from the date of start of the contract for each in-scope data center.</td> </tr> <tr> <td>SLA Calculation</td> <td>The total weeks of delay would be equal to the number of days of delay in delivering 70% (in terms of monetary value) of the total equipment/ infra/ solution/ software etc. mentioned in the “supply” section of the BoQ submitted by the bidder for the corresponding in-scope facility DIVIDED by 7</td> </tr> <tr> <td>Penalty Calculation</td> <td>Penalty will be applied separately for each data center (i) 0.5% of Total Supply Cost(Sub Total A) for Bengaluru data center for each week of delay (ii) 0.5% of Total Supply Cost (Sub Total C)</td> </tr> </tbody> </table>	SLA Description	Delivery Timeline SLA	Definition of SLA	The bidder must deliver at least 70% (in terms of monetary value) of the total equipment/ infra/ solution/ software etc. mentioned in the “supply” section of the BoQ submitted by the bidder for the corresponding in-scope facility within 03 months from the date of start of the contract for each in-scope data center.	SLA Calculation	The total weeks of delay would be equal to the number of days of delay in delivering 70% (in terms of monetary value) of the total equipment/ infra/ solution/ software etc. mentioned in the “supply” section of the BoQ submitted by the bidder for the corresponding in-scope facility DIVIDED by 7	Penalty Calculation	Penalty will be applied separately for each data center (i) 0.5% of Total Supply Cost(Sub Total A) for Bengaluru data center for each week of delay (ii) 0.5% of Total Supply Cost (Sub Total C)
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			Measurement Interval	One-time SLA
3.	6.8 (c)	90	“The aggregate cap on the SLA penalties which UIDAI reserves a right to claim pursuant to this contract shall be capped to 10% of the Total Contract Value.”	The aggregate cap on the SLA penalties and Liquidity damages (as mentioned under clause 3.37) which UIDAI reserves a right to claim pursuant to this contract shall be capped to 10% of the Total Contract Value. Although, the cap on the individual phases (as mentioned under clause 3.37) is 20%. However, the total Liquidity Damages and SLA penalties for all phases will be capped at 10% of the Total Contract Value.
4.	7.6 (Sl. No. 2.03)	101	Epoxy painted 2.5mm Al housing	Epoxy painted with min 2mm Al/GI housing
5.	7.6 (Sl. No. 2.05)	101	3Phase, 4Wire with 200% Neutral without Internal earth	3Phase, 4Wire with 100% Neutral without Internal earth
6.	7.6 (Sl. No. 2.07)	-	Addition of new clause.	Protection from dust and Vermin proof and the enclosure shall be provided a protection of minimum IP 54 rating
7.	7.6 (Sl. No. 2.08)	-	Addition of new clause.	2 No: of continuous Al flat to be fixed on two sides of enclosure with passivated bolts and nuts to provide earthing or earthing bus has to be calculated based on fault level.
8.	7.6	-	Addition of new clause.	Tap off boxes shall be plug in type with earth contact to make first and

	(Sl. No. 2.09)			break last. Tap off boxes shall have spring loaded contacts for uniform contact pressure on busbars. Tap off boxes shall be provided with door interlocking. Tap off outlets shall be available on either side of bus trunking with a total of minimum 20 outlets in each row. Tap off outlets shall have safety shutters to prevent access to live busbars when not in use. Degree of protection in the open condition of with shrouding shall be IP 2X to offer personal safety protection. Tap off boxes shall be provided with automatic safety shutters. Tap Off box shall be provided with MCCB rated 25KVA load. The tap-off boxes shall have digital display unit showing voltage, current and power consumption on real time.
9.	7.6 (Sl. No. 2.10)	-	Addition of new clause.	Industrial Socket: (IEC 309) 1)Three phase, 4P+E, 5 pin industrial socket, with IP 44 enclosure(wall/surface mounted) & interlock switch, with plug top,-90% 2)Single phase, 2P+E, 3 pin industrial socket, with IP 44 enclosure(wall/surface mounted) &interlock switch, with plug top-10%
10.	7.6 (Sl. No. 10.01)	-	Supply & Installation of direction expansion (DX) type PRECISION AIR CONDITIONING UNITS as per the specifications complete with cabinet construction compromising of all four sides doubled skin sandwich panel with class A1(in accordance with EN13501), air cooled condenser with independent casing and stepless variable speed control on all fans for winter operation for each circuit, Brushless BLDC Inverter variable Speed scroll compressor crankcase heater, evaporator coil with hydrophilic coating, Indoor Fan should be Radial Flow Backward Curved Direct Driven Fan with EC Motor, Electronic Expansion Valve with option of Superheat Set Point Control stainless steel drain pan.	“Supply & Installation of direction expansion (CW) type PRECISION AIR CONDITIONING UNITS as per the specifications complete with cabinet construction compromising of sides doubled skin sandwich panels with class class A1 (in accordance with EN13501), stepless variable speed control on all fans for winter operation, inclusive electric heater and immerse electrode type humidifier for better Temp and Humidity control, double evaporator coil with hydrophilic coating for extra surface area for effective cooling, Indoor Fan should be composite material - centrifugal - Backward Curved - Direct Driven Fan with EC Motor, Control stainless steel drain pan. RS485 Modbus card for Remote monitoring. ISO 9001, 140001 and CE certified.”