## Supply, Installation, Commission of IT Hardware & peripherals for e-Registration Project of Revenue and Disaster Management Department, Government of Odisha Tender Ref. No.: OCAC-SEGP-INFRA-0001-2022-22022

## **CORRIGENDUM**

Clause No.	Page No.	Item	Existing Clause as per RFP	Revised Clause
5.1, sl. No. 9	18	Local Service support	The bidder should have presence in Odisha with support Facility. The bidder should have capability of providing maintenance support for all the 30 districts throughout Odisha for support under this contract.	In case, the Bidder does not have presence in Odisha with Support facility for providing maintenance support at all the 30 districts throughout Odisha, then Bidder needs to submit a self declaration in the form of self-certified letter signed in the Letter head by the authorized signatory of the Bidder for providing the support facility for all the 30 districts throughout Odisha within 30 working days from the date of signing of the agreement.
10.8	32	Delivery Schedule	Delivery Within 8 weeks from the date of issuance of work Order	Delivery within 12 -16 weeks from the date of issuance of work order
11.5	40	Desktop	<ul> <li>Intel B Series or higher Chipset</li> <li>Intel 10th Generation, Core i- 5 or higher, 3.1 Ghz. base frequency up to 4.5 Ghz.,</li> <li>Slots – (1) PCI X 1</li> </ul>	Processor :Intel 10 <sup>th</sup> Generation or higher/AMD RYZEN 5 PRO 5650GE or above     Chipset : OEM business series chipset  (Rest specification of desktop computer remain unchanged)
11.5	43, 44	Network Duplex Printer	<ul> <li>Memory – 512 MB or higher</li> <li>Languages – UFR II LT, PCL6 or equivalent</li> <li>Power Consumption – 260 Watts (Active)</li> </ul>	Memory – 64 MB or Higher     Languages – UFR II LT / PCL     Power Consumption – 420 Watt or lower (Rest specification of Network Duplex Printer remain unchanged)
11.5	44, 45	Laser Color Printer	<ul> <li>Languages – UFR II LT, PCL6 or equivalent</li> <li>Paper Handling – 150 Sheets input and 100 sheets output</li> <li>Energy Star Compliant – Energy Star</li> </ul>	<ul> <li>Languages – UFR II LT / PCL</li> <li>Paper Handling – 100 sheets input and 50 sheets output</li> <li>Energy Star / BIS Compliant.</li> <li>(Rest specification of Laser Color Printer remain unchanged)</li> </ul>
11.5	45,46	Duplex Scanner	<ul> <li>Daily Duty Cycle – Min. 3500 pages or more per day and 05 Lakhs pages per year.</li> <li>Scanner Technology – CIS</li> <li>Light Source - LED</li> <li>Scan Mode – Simplex / Duplex / Skip Blank page / Folio (For A3 Doc)</li> </ul>	<ul> <li>Daily Duty Cycle – Min. 3500 pages or more per day and 05 Lakhs pages per year.</li> <li>Scanner Technology – CIS</li> <li>Light Source – LED</li> <li>Scan Mode – Simplex / Duplex / Skip Blank page</li> </ul>

14.5	50	Online Inventor with 2 1/1/A	<ul> <li>Paper Handling (ADF) – Standard</li> <li>Capacity – Min. 50 sheets (A4/Legal etc.)</li> <li>Min. Original Size (W x L) – Min. 54 mm x 50.8 mm</li> <li>Max. Original Size (W x L) – min. 216 mm x 356 mm, upto 3000 mm in long mode.</li> <li>Paper Weights – Min. 40 – 157 gsm through straight paper path</li> <li>Speed –</li> <li>Black:</li> <li>Simplex – 35 ppm or more</li> <li>Duplex – 70 ipm or more</li> <li>Color:</li> <li>Simplex – 25 ppm or more</li> <li>Puplex – 50 ipm or more</li> <li>Resolution:</li> <li>Black: 75 x 75, 150 x 150, 200 x 200, 300 x 300, 400 x 400, 600 x 600, 1200 x 1200 dpi</li> <li>Color - 75 x 75, 150 x 150, 200 x 200, 300 x 300, 400 x 400, 600 x 600, 1200 x 1200 dpi</li> <li>Color output bit depth – Min. 24 bit</li> <li>Standard Interface – USB 3.0</li> <li>OS Support – Citrix, Linux, Windows, macOS / OS X</li> <li>Drivers – ISIS, TWAIN</li> <li>Additional features - Auto-color detect, auto-crop, auto-exposure, auto orient, OCR, zonal OCR, zonal DCR, zonal barcode, edge removal, background cleanup, remove hole, color drop out.</li> <li>Scan File Format - Searchable PDF, JPEG, PNG, BMP, TIFF, Text (.txt), Rich Text (rtf).</li> <li>Max Power Consumption – 16 Watt</li> <li>Energy Star Compliant – Energy Star</li> <li>RoHS Compliant - RoHS</li> <li>Flatbed unit (Legal Size) - Flatbed unit to scan up to legal size Documents</li> <li>Warranty – 5 years onsite OEM Warranty</li> </ul>	<ul> <li>Paper Handling (ADF) – Standard</li> <li>Capacity – Min. 50 sheets (A4/Legal etc.)</li> <li>Min. Original Size (W x L) – Min. 54 mm x 50.8 mm</li> <li>Max. Original Size (W x L) – min. 216 mm x 356 mm, upto 3000 mm in long mode</li> <li>Paper weights – Min. 60 – 120 gsm through straight paper path</li> <li>Speed –</li> <li>Black: <ul> <li>Simplex – 35 ppm or more</li> <li>Duplex – 70 ipm or more</li> </ul> </li> <li>Color: <ul> <li>Simplex – 35 ppm or more</li> <li>Duplex – 70 ipm or more</li> </ul> </li> <li>Resolution:</li> <li>Black – 75 x 75, 150 x 150, 200 x 200, 300 x 300, 400 x 400, 600 x 600, 1200 x 1200 dpi</li> <li>Color – 75 x 75, 150 x 150, 200 x 200, 300 x 300, 400 x 400, 600 x 600, 1200 x 1200 dpi</li> <li>Color output bit depth – Min. 24 bit</li> <li>Standard Interface – USB 3.0</li> <li>OS Support – Citrix, Linux, Windows, macOS / OS X</li> <li>Drivers – ISIS, TWAIN</li> <li>Additional features - Auto-color detect, auto-crop, auto-exposure, auto orient, OCR, zonal OCR, zonal barcode, edge removal, background cleanup, remove hole, color drop out.</li> <li>Scan File Format - Searchable PDF, JPEG, PNG, BMP, TIFF, Text (.txt), Rich Text (rtf).</li> <li>Max Power Consumption – 24 Watt or lower</li> <li>Energy Star / BIS Compliant.</li> <li>RoHS Compliant - RoHS</li> <li>Scan type – Sheetfed</li> <li>Warranty – 5 years onsite OEM Warranty</li> </ul>
11.5	50	Online Inverter with 3 KVA UPS	Not Mentioned	Battery backup Time – Min. 45 Mins. Battery Capacity – 26 AH No. of Batteries – 06 nos. Voltage – 12 V Battery Warranty – 05 years onsite OEM with replacement Warranty. (Rest specification of Online Inverter with 3 KVA UPS remain unchanged)

			Storage Temperature: - 15° to 60 ° C	Storage Temperature: 0 – 60°C
11.5	50,51	Online Inverter with 5 KVA UPS	Storage Temperature: - 15° to 60 ° C	<ul> <li>Battery backup Time – Min. 1 hr.</li> <li>Battery Capacity – 26 AH</li> <li>No. of Batteries – 16 nos.</li> <li>Voltage – 12 V</li> <li>Battery Warranty – 05 years onsite OEM with replacement Warranty.</li> <li>Storage Temperature: 0 – 60°C</li> </ul>
				(Rest specification of Online Inverter with 5 KVA UPS remain unchanged)
11.5	52	Network Switch (L-3 Managed)	Ipv4/Ipv6/MAC ACL Entries (Ingress) 5000/1250/5000 and Ipv4/Ipv6/MAC ACL Entries (Egress) 1000/5000/5000	Ipv4/Ipv6/MAC ACL Entries (Ingress) 20000/5000/20000 and Ipv4/Ipv6/MAC ACL Entries (Egress) 5000/2000/5000.  (Rest specification of L3 Network Switch remain unchanged)
11.5	58	Servers (Network Controller)	Dual ported 50Gb Converged network Adaptor. Should support partitioning up to separated physical functions such as 1 x FC, 1 x iSCSI and multiple Ethernet ports.	Dual ported 50Gb Converged network adaptor. Should support partitioning upto 16 separated physical functions such as 1 x FC, 1 x iSCSI and multiple ethernet ports.  (Rest specification of server remain unchanged)
10.17.1	34	Payment Terms	Delivery of Equipment: 80% of the order value of the Lot will be paid to the bidder after delivery of IT Hardware and peripherals at site (requisite locations), after due inspection/verification by OCAC team, producing post-delivery Inspection Report.  Installation & Commissioning of Equipment: 20% of the equipment cost will be paid to the bidder after successful installation & commissioning of equipment at respective site / location(s) on presentment of original invoice (in triplicate copy) and installation & commissioning report duly signed by the receiver.	Revised Payment Term  Delivery of Equipment: 80% of the value of the items delivered at client location will be paid to the bidder after due inspection/verification by OCAC on submission of delivery challan counter signed by respective clients.  Installation & Commissioning of Equipment: 20% of the value of the items successfully installed at respective client locations will be paid to the bidder after submission of installation report duly signed by the respective clients.

## **Revised tender schedule**

SL#	Event	Schedule
1	Last date and time of submission of bid at eNivida Portal <a href="https://www.enivida.odisha.gov.in">www.enivida.odisha.gov.in</a>	By 12 Noon of 17.05.2022
2	Opening of Pre-qualification and Technical bid	17.05.2022 AT 12:30 pm
3	Opening of Commercial bid	To be intimated later

Other terms and conditions mention in the tender document remain unchanged