ODISHA COMPUTER APPLICATIONS CENTRE								
	TENDER No. OCAC-NEGP-INFRA-008-2018-20038 Dated 09.10.2020							
Name of Bidder < Name of Bidder>								

### Summary of Total Bid for Odisha State Data Centre 2.0 Project

#	Items Description	CAPEX Value		OPEX Valu	e (As Annual Maintenan	ce Cost)		
		Year 0 Cost	Year 1 Cost	Year 2 Cost	Year 3 Cost	Year 4 Cost	Year 5 Cost	Total Cost inclusive of all taxes (INR)
1	Price Bid for SITC of Civil & Non IT Works							
2	Price Bid for SITC of IT Equipment (Hardware & Software)							
3	Price Bid for Uptime Institute Tier-III Design Certification Charges							
4	Price Bid for Half yearly health check Up							
5	Price bid for Liaison charges for Electrical Approvals form Electrical Inspector, Fire Department, PCB, PESO and other stationary bodies of Govt. of Odisha/India ( statuary charges if any will be payable by department.)							
6	Price Bid for ISO 9001, ISO 27001, 27017 & ISO 20000 Certification Charges							
7	Price Bid for Integration & Migration							
8	Cost Bid for Manpower Cost for O&M for 5 years							
9	Price Bid for Operation & Maintenance for all Non-IT infrastructure for 5 Years							
10	Price Bid for Operation & Maintenance for all IT System for 5 Years							
11	Buyback price for existing hardware of SDC							
12	AMC Charges for existing Infra of OSDC 1.0							
	Total Cost							
	Grand total in Figure (Total Cost of Year	0 + Year 1+Year 2 +Ye	ar 3+Year 4 +Year 5)					
	Grand total in Word (Total Cost of Year	0 + Year 1+Year 2 +Yea	ar 3+Year 4 +Year 5)					

### Please Note.

- 1. Warranty certificate must be issued in the name of OCAC and shall be submitted to the OCAC.

  2. All Optical/Electrical Transceivers should be from same OEM as the corresponding Switches/Router/Firewall etc...
- 3. Any other Hardware/Software required for the functional requirement of the project should be included in the total Bid price.
- 4. The existing DCO shall provide comprehensive AMC till 14/01/2022. Bidders need to give price for the equipments of SDC 1.0 as per the list provided in Annexure "A".

  5. Bidder needs to evaluate their solution & requirements and in case of any additional requirement apart from the components mentioned above, it is bidders responsibility to consider the same.
- 6. In case of difference in amount mentioned in figure and word (in any of the sheet), the amount mentioned in word will prevail for evaluation.

# ODISHA COMPUTER APPLICATIONS CENTRE

# TENDER No. OCAC-NEGP-INFRA-008-2018-20038 Dated 09.10.2020

# Name of the Bidder:

# Cost Bid for Civil and Non-IT Infrastructure

	Work Detail	UOM	Qty	Unit Rate for Year 0	Tax Rate & Amount for Year 0	Total Cost for Year 0
			A	UO	то	TC0= (U0+T0)*Q
Α	CIVIL & INTERIOR WORKS:					
1	Dismantling existing Wall, Doors , Window or any structure of any material	Lot	1			
2	Removal of Debris from the site and disposing the same at a location as intimated by client	Lot	1			
3	Brick wall with plaster	Sqr Mtr	Bidder to Propose			
4	Closing of Doors, Windows if any with brick & plaster, Plywood, Gypsum etc.	Sqr Mtr	Bidder to Propose			
5	Creation of Ramp with desired top finish from outside to building ground floor	Cu Mtr	Bidder to Propose			
6	Creation of Toilet area with Male and female section including floor and wall tile fittings, plumbing, Electrical, doors, windows, exhausts etc. All fittings inside the toilet to be approved by OCAC before installation.	Lot	1			
7	Vitrified tile flooring	Sqr Mtr	Bidder to Propose			
8	Raise flooring in server hall of 300mm height	Sqr Mtr	350			
9	Skirting wherever required	Sqr Mtr	Bidder to Propose			
10	Gypsum partition 100 mm	Sqr Mtr	Bidder to Propose			
11	Glass partition - Fire rated	Sqr Mtr	Bidder to Propose			
12	Glass partition - Non fire rated	Sqr Mtr	Bidder to Propose			
13	Carpet flooring	Sqr Mtr	350			
14	PCC flooring	Sqr Mtr	900			
15	POP and Punning	Sqr Mtr	Bidder to Propose			
16	Epoxy flooring	Sqr Mtr	Bidder to Propose			
17	Anti-static PVC flooring	Sqr Mtr	Bidder to Propose			
18	Nitrile rubber Insulation 23 mm (minimum) under floor and roof including skirting	Sqr Mtr	850			
19	PCC flooring repairing	Sqr Mtr	Bidder to Propose			
20	Rolling shutter	Sqr Mtr	Bidder to Propose			
	PVC door with frame	Nos	Bidder to Propose			
22	Fire rated door - for UPS rooms- minimum width 1500mm - double leaf	Nos	2			
	Fire rated door - Entry to server farm area from material lift lobby side. Minimum width 1500mm - double door	Nos	Bidder to Propose			
_	Fire rated door - Entry to staging room - single leaf - minimum width 1200 mm	Nos	Bidder to Propose			
_	Fire rated Glass door 1200 x 2300 single leaf	Nos	Bidder to Propose			
	Designer privacy film on glass Door	Lot	1			
_	Flush door	Nos	Bidder to Propose			
_	Glass doors with all accessories	Nos	Bidder to Propose			
_	Modular false ceiling	Sqr Mtr	350			
_	Gypsum false ceiling	Sqr Mtr	100			
_	Fire rated paint	Sqr Mtr	Bidder to Propose			
_	Premium Emulsion paint	Sqr Mtr	Bidder to Propose			
_	Anti-Rust enamel Paint	Lot	1			
_	Exterior paint	Sqr Mtr	Bidder to Propose			
35	Earth pit cover	Nos	Bidder to Propose			

#	Work Detail	UOM	Qty	Unit Rate for Year 0	Tax Rate & Amount for Year 0	Total Cost for Year 0
			A	UO	то	TC0= (U0+T0)*Q
36	Earth Excavation	Cu Mtr	Bidder to Propose			
37	Earth refilling	Cu Mtr	Bidder to Propose			
38	Trench cover ( RCC)	Sqr Mtr	Bidder to Propose			
39	ISMB structure for ODU platform	KG	Bidder to Propose			
40	Security desk	Nos	2			
41	3+2 seater sofa along with tea table for waiting area near security	Nos	2			
42	Centre table for waiting area	Nos	2			
43	Reception table	Nos	1			
44	Modular workstation desk for office area	Seat	24			
45	Manager Table	Nos	3			
46	Meeting room table	Nos	2			
47	NOC technical desk	Nos	12			
48	Bunk bed (2Tier)	Nos	1			
49	Breakout area/Cafeteria Table	Nos	3			
50	Breakout area/Cafeteria Chair	Nos	9			
51	Staging room table	Nos	1			
52	Staging room chair	Nos	3			
53	NOC room Chair	Nos	12			
54	Workstation chair for office	Nos	24			
55	Conference table	Nos	1			
56	Conference chair	Nos	10			
57	Manager's chair	Nos	3			
58	Manager room visitor chair	Nos	9			
59	Storage Units	Nos	Bidder to Propose			
60	Meeting room chair	Nos	6			
61	Other chairs	Nos	4			
62	Storage unit of 2 mtr height and 0.4 mtr depth, made of laminated particle board with shelves, lock and key.	Sqr Mtr	16			
63	Hand operated fork lift	Nos	1			
64	Paper shredder	Nos	1			
65	Water filter with RO facility	Nos	2			
66	Water dispenser	Nos	3			
67	Shoe stand 20 pair shoe capacity	Nos	2			
68	Steel fire proof Media storage 340 ltr	Nos	1			
69		Sqr Mtr	Bidder to Propose			
70	DG foundation as per OEM specification	Cu Mtr	Bidder to Propose			
71	DG shed	Lot	Bidder to Propose			
	Window vertical blinds	Sqr Mtr	Bidder to Propose			
73	Wire Mesh partition	Sqr Mtr	Bidder to Propose			
74	Fixed Iron Grill partition	Kg	Bidder to Propose			
	Key Box	Nos	1			
76	Shoe Shiner ( dual shade electrically motor operated with sensor)	Nos	2			
		Nos	15			
78	Tile puller (3 cup suction type)	Nos	3			
79	Vacuum Cleaner Industrial type	Nos	2			
80	Cold lock panels	Nos	Bidder to Propose			

	Work Detail	UOM	Qty	Unit Rate for Year 0	Tax Rate & Amount for Year 0	Total Cost for Year 0
			A	UO	то	TC0= (U0+T0)*Q
81	Emergency Exit Ramp	Mtr	Bidder to Propose			
82	While board	Sqr Mtr	2			
83	Pin up Notice board	Sqr Mtr	2			
_	Refrigerator 300 Ltr	Nos	1			
_	Tea/ Coffee Vending machine	Nos	1			
$\overline{}$	ELECTRICAL SYSTEM					
	HT Panel with 2 incomer and 2 outgoing and accessories	Nos	1			
_	Metering panel	Nos	2			
88	Dry type Transformer	Nos	2			
89	Removal of existing metring panel, HT cable, HT panel, Transformer, BBT, Transformer output panel etc.	Lot	1			
90	Transformer Output panel	Nos	2			
91	indoor/Outdoor/Straight Through type heat shrinkable cable termination kit	Nos	Bidder to Propose as per cable schedule			
92	Diesel Generator ( Data Centre continuous rated)	Nos	2			
93	HSD tank and accessories	Nos	2			
94	DG exhaust stack as manufacturer standard and compliance as per CPCB norms.	Mtr	Bidder to Propose			
95	Fuel piping with valves and accessories.	Mtr	Bidder to Propose			
96	Fuel Pump with intrinsically safe meter having feature to connect to DCIM for real time fuel consumption monitoring	Nos	Bidder to Propose			
97	Cables as per cable schedule with terminations	Lot	Bidder to Propose as per cable schedule			
_	UPS systems 2 x 400 KVA for Critical Load	Set	2			
	UPS systems 2 x 60 KVA for Non-Critical Load with SMF batteries for 30 minutes backup including battery stand		1			
100	Lithium Ion batteries for Critical load for 15 minutes back up on each UPS including battery stand	Set	2			
	UPS input breaker with housing for critical UPS	Nos	4			
_	UPS input breaker with housing for Non-critical UPS					
-	Battery bank breaker with housing	Nos	Bidder to Propose			
	DC Main LT panel 1 (MLTP 1) with all associates	Nos	1			
	DC Main LT panel 2 (MLTP 2) associates	Nos	1			
-	SDC 2.0 LT panel ( SDC LPT 2) associates	Nos	2			
-	Removal of existing DG Sync Panel, cable from DG to DG sync panel to LT panel	Lot	1			
	DG output panel 1 (IP 66) outdoor type DG output panel 2 (IP 66) outdoor type	Nos Nos	1			
-						
	Copper Earth pit GI Earth Pit	Nos Nos	Bidder to Propose Bidder to Propose			
	Copper earth Strip with insulation	Mtr	Bidder to Propose			
-	GI Earth Strip with insulation	Mtr	Bidder to Propose			
-	Distribution Board (TPN)	Nos	Bidder to Propose			
_	Distribution Board (SPN)	Nos	Bidder to Propose			
-	Sub mains cabling	Mtr	Bidder to Propose			
-	Light and Power point Wiring	Lot	Bidder to Propose			
=	Modular switch board with switches and sockets for wall	Nos	Bidder to Propose			
	Modular switch board with switches and sockets for Desk	Nos	Bidder to Propose			
	MS Conduit with accessories	Mtr	Bidder to Propose			
121	PVC conduit with accessories	Mtr	Bidder to Propose			

#	Work Detail	иом	Qty	Unit Rate for Year 0	Tax Rate & Amount for Year 0	Total Cost for Year 0
			A	UO	то	TC0= (U0+T0)*Q
122	Flexible MS conduit	Mtr	Bidder to Propose			
123	Flexible PVC conduit					
124	Smart LED lights Rectangular	Nos	Bidder to Propose			
125	Smart LED light Round	Nos	Bidder to Propose			
126	Smart LED Lights Square 2'x2'	Nos	Bidder to Propose			
127	Smart LED lights Square 1'x1'	Nos	Bidder to Propose			
128	Occupancy sensor range 6-7 meter	Nos	Bidder to Propose			
129	NEMA (IEC 309) connectors with breaker	Nos	Bidder to Propose			
130	BUS BAR trunk from transformer to Transformer output panel with all accessories	Mtr	Bidder to Propose			
131	Track bus way ( BBT) inside Data Centre with all accessories	Mtr	Bidder to Propose			
132	Tap off box with accessories for track busway system	Nos	Bidder to Propose			
	UPS output panel with K13 isolation transformer	Nos	2			
	HVAC panel	Nos	2			
	Auto transfer switch for PAC ( if required)	Nos	Bidder to Propose			
	Industrial Socket for PAC and CAC	Nos	Bidder to Propose			
	Equi-potential grid on DC below raise floor by 25x3 copper strip with insulation	Mtr	Bidder to Propose			
	Perforated cable tray (factory made galvanized). Please add items for various size	Mtr	Bidder to Propose			
	MS raceway with cover. Please add items for various size	Mtr	Bidder to Propose			
	Ladder tray, Please add items for various size	Mtr	Bidder to Propose			
	PVC raceway under PCC floor	Mtr	Bidder to Propose			
	Replacement of capacitors in existing panel and making the panel operational	Lot	1			
	Shifting capacitor panel 1 mtr backwards from its existing place for making way for new panels.	Nos	2			
	Wall fans	Nos	6			
145		Nos	3			
	Single line diagram A2 size laminated	Nos	4			
	Exhaust fan ( min 18 inch dia) with gravity damper	Nos	8			
148		Nos	2			
_	Intelligent PDU for racks	Nos	180			
	Battery Impedance tester	Nos	1			
151		Nos	1			
152		Set	6			
153		Set	6			
	Danger boards	Nos	20			
	first aid box	Nos	2	<del>                                     </del>		
	Fixing of As built Single line drawing duly laminated / framed in A1 size.	Lot	1	<del>                                     </del>		
157		Lot	1	<del>                                     </del>		
	Temporary lighting, temporary DB, Power Supply to all service vendor for DC construction till Go-live.	Lot	1	<del>                                     </del>		
C	HVAC SYSTEM	LUC	<u> </u>	<del>                                     </del>		
	In-row Precision Air conditioner with all accessories	Nos	Bidder to propose			
	Front throw Precision Air conditioner for Power room - min 10 TR	Noss	A propose			
	Refrigerant piping with insulation and termination	Mtr	Bidder to propose			
		Mtr				
	Dehumidifier water line piping with all accessories VRV/VRF system	HP	Bidder to propose Bidder to propose			
164		Nos				
T 04	CONTROL AC INDUST UNIC	1405	Bidder to propose			

#	Work Detail	UOM	Qty	Unit Rate for Year 0	Tax Rate & Amount for Year 0	Total Cost for Year 0
			A	UO	то	TC0= (U0+T0)*Q
166	Cold aisle containment with door and accessories	Sqr.Mtr	Bidder to propose			
	Sliding door on one side of hot aisle	Sqr.Mtr	Bidder to propose			
168	Hot aisle containment for High density POD	Sqr.Mtr	Bidder to propose			
	Removal and closing of AHU duct at floor	Lot	1			
D	SAFETY, SECURITY, SURVEILLANCE AND MONITORING SYSTEM					
170	Addressable fire alarm system with all accessories	Lot	1			
171	Gas based suppression system for Server Hall	Lot	1			
172	Gas passed suppression system power room	Lot	1			
173	Aspiration smoke detection system	Lot	1			
174	Close circuit tele vision (CCTV) NVR	Nos	1			
175	PTZ Camera	Nos	3			
176	Bullet fixed camera	Nos	7			
177	Dome camera	Nos	42			
178	55 inch Display screen	Nos	1			
179	Door Access control system	Lot	1			
180	Flab Barrier	Nos	2			
181	Swipe barrier	Nos	1			
182	Full height turnstile	Nos	1			
183	Baggage scanner	Nos	1			
184	Metal detector Full height	Nos	1			
185	Hand held metal detector	Nos	4			
186	Fire extinguisher	Nos	10			
-	Water leak detection system	Lot	1			
188	Rodent repellent system	Lot	1			
	Data Centre Infrastructure Monitoring system	Lot	1			
	Asset tracking system	Lot	1			
	Rack access control system	Lot	1			
-	Rack humidity and temp sensor	Lot	Bidder to propose			
	Removal of fire hydrant system from server hall	Lot	1			
	Computers for Access control system	Nos	1			
-	Computers for CCTV	Nos	1			
-	Computer for DCIM	Nos	1			
	Degausser (for CD, DVD, SATA/HDD drive with receipt printing)	Nos	1			
	Mobile Computer Trolley with monitor, keyboard and mouse of desired specifications.	Set	1			
-	Safety Gloves, Jacket, Boot, Goggles, Fireman's axe Etc.	Set	2			
-	Evacuation Chart	Nos	5			
-	Signage's	Nos	30			
	Self-illumination tape	Mtr	Bidder to propose			
	Portable oxygen cylinder with mask	Nos	2			
	LED torch ( industrial type)	Nos	2			
205	Portable emergency light	Nos	2			
206	Visitor management system with all hardware such as Photo I card printer, Computer, camera and software etc.	Lot	1			
207	Video Wall System	Set	1			
E	NETWORKING SYSTEM					
208	Network Rack	Nos	10			

	ODISHA COMPUTER APPLICATIONS CENTRE																		
	OCAC-NEGP-INFRA-008-2018-20038 Dated 09.10.2020																		
	Name of the Bidder																		
						Cost Bio	l for Mainte	enance of	Civil and	Non-IT Inf	rastructu	ıre							
#	Work Detail  UOM Qty Vear Vear Vear Vear Vear Vear Vear Vear																		
			Q	U1	Ti	TC1= (U1+T1)* Q	U2	T2	TC2= (U2+T2 )*Q	U3	Т3	TC3= (U3+T3) *Q	U4	T4	TC4= (U4+T4) *Q	U5	T5	TC5= (U5+T5 )*Q	TA=TC1 +TC2+T C3+TC4 +TC5
	Operation and Maintenance of Civil & non-IT Infrastructure Work complete for 5 years	Set	1																
	Total Cost (IN FIGURE)	-																	
	Total Cost (IN WORD)					•	•									•	•		

# ODISHA COMPUTER APPLICATIONS CENTRE

Name	of Bidder	f Bidder>												
		Price Bid for IT Equipment												
IP.	SITC of IT Equipment & Sofrware	UOM	Qty	OEM / Make	Model /Part Details	Unit Rate for Year 0	Tax for Year 0	Total Amount Inclusive of Taxes (INR)						
	Line Item Defined in RFP - Quote -15		0			UO	TO	TA= (U0 + T0) * Q						
1	Server													
1.1	Server Type-A	Nos.	18											
1.2	Server Type-B	Nos	30											
2	Network	1103	30											
2.1	Spine Switch	Nos	2											
	Leaf Switch (Fiber)	Nos	30											
	Core Router	Nos	2											
	Access Switch -1	Nos	11											
	Management Switch -1	Nos	10											
	SDN Controller	Set	1											
	Storage													
	SAN Switch (96 Ports)	Nos	2											
	SAN Switch	Nos	8											
	Enterprise Storage	Nos	1											
	Tape Library Solution with Min 15 Drive	Set	1											
4	Load Balancer													
4.1	Link Load Balancer	Nos	2											
5	Cyber Security													
	Next Generation Firewall	Nos	2											
5.2	AAA	Nos	2											
5.3	DDoS	Set	2											
5.4	Vulnerability Assessment Solution Licenses	Nos	512											
5.5	Anti- APT Solution	Nos	2											
5.6	DLP Solution (Licenses)	Nos	250											
5.7	Zero Trust Network Access	Set	1											
5.8	Insider Threat Management Solution	Nos	50											
6	Cyber Security Software													
6.1	Server Security solution (HIPS) Licenses	Nos	400											
6.2	Datacentre Access Management Licenses	Nos	50											
6.3	Endpoint Point Security Solution Licenses	Nos	50											
7	On Premise Services (VM Based)			l	l		l	1						
7.1	EMS Management System	Set	1											
7.2	Cloud Management & Orchestration	Set	1											
7.3	Automation Software (Instance Based)	Set	1											
7.4	PaaS	Set	1											
8	Software/License													
8.1	MS Windows Server Standard Latest Edition 16 Core License with required CAL Licenses	Nos	100											
8.2	Red Hat Enterprise Linux Socket based Latest Edition	Nos	4					<del> </del>						
8.3	MS SQL Enterprise Database Server Latest Edition - 32 Core	Set	1											
8.4	My SQL Enterprise DB Server Latest Edition - 32 Core	Set	1											
8.5	EDB post gre Enterprise Server Latest Edition – 32 Core	Set	1											
	Virtualization Software (For Cloud Servers)	Set	1											
9	Desktop / Laptop/ Printer													
9.1	Desktop with Windows 10 Pro and MS office latest version Licenses	Nos	35											
9.2	Multifunctional Printer	Nos	2	i										

	#	SITC of IT Equipment & Sofrware	иом	Qty	OEM / Make	Model /Part Details	Unit Rate for Year 0	Tax for Year 0	Total Amount Inclusive of Taxes (INR)
		Line Item Defined in RFP - Quote -15		0			UO	TO	TA= (U0 + T0) * Q
	9.3	Laptop with Windows 10 Pro and MS office latest version Licenses	Nos	6					
Е		Total Cost (IN FIGURE)							
		Total Cost (IN WORDS)							

#### ODISHA COMPUTER APPLICATIONS CENTRE OCAC-NEGP-INFRA-008-2018-20038 Dated 09.10.2020 Name of Bidder < Name of Bidder> Price Bid for Maintenance of IT Equipment Unit Rate Unit Rate Unit Rate Tax for Year 2 for Year 1 Year 1 for Year 3 Year 3 TT5 = 1 Server 1.1 Server Type-1 Nos. 18 Server Type-2 30 1.2 Nos 2 Network 2.1 Core Switch Nos 2.2 Leaf Switch (Fiber) Nos 30 2.4 Core Router Nos 2.5 SDN/Fabric Controller Solution Set 2.6 Access Switch -1 Nos 11 2.7 Management Switch -1 Nos 10 3 Storage 3.1 SAN Switch (96 Ports) Nos SAN Switch 3.2 Nos 8 Nos 3.3 Enterprise Storage - 1 PB Tape Library Solution with Min 15 Drive Set 4 Load Balancer 4.1 Link Load Balancer Nos 5 Cyber Security 5.1 Next Generation Firewall Nos 5.2 AAA 5.3 DDoS Nos Set 5.4 Vulnerability Assessment Solution Licenses Nos 512 5.5 Anti- APT Solution Nos 5.6 DLP Solution (Licenses) 250 Nos 5.7 Zero Trust Network Access Set 5.8 Insider Threat Management Solution 50 Nos 6 Cyber Security Software 6.1 Server Security solution (HIPS) Licenses Nos 400 6.2 Datacentre Access Management Licenses Nos 50 6.3 Endpoint Point Security Solution Licenses Nos 50 7 On Premise Services (VM Based) 7.1 EMS Management System Set 7.2 Cloud Management & Orchestration Set 7.3 Automation Software (Instance Based) 7.4 PaaS Set Set 1 Software/License with SA & Support (till project completion i.e.5 Yrs from FAT) 8.1 MS Windows Server Standard Latest Edition 16 Core License Nos 100 8.2 Red Hat Enterprise Linux 2 Core Latest Edition Nos 30 8.3 MS SQL Enterprise Database Server Latest Edition - 32 Core Set 1 8.4 My SQL Enterprise DB Server Latest Edition - 32 Core Set 8.5 EDB post gre Enterprise Server Latest Edition - 32 Core 8.6 Virtualization Software (For Cloud Servers) Set 9 Desktop / Laptop / Printer Desktop with Windows 10 Pro and MS office latest version 9.1 Nos 35 Licenses 9.2 Multifunctional Printer Nos Laptop with Windows 10 Pro and MS office latest version 9.3 Nos 6 icenses Total Cost (IN FIGURE)

Total Cost (IN WORDS)

### ODISHA COMPUTER APPLICATIONS CENTRE

### OCAC-NEGP-INFRA-008-2018-20038 Dated 09.10.2020

Name of the Bidder <Name of the Bidder>

# Cost Bid for Resources required for O&M of OSDC 2.0

	Cost bid for resources required for Oart of Oa																	
#	Resource Description	Qty	Unit Rate for one Year	Tax for One Year	Total Cost for Year	UnitRate for one Year	Tax for One Year	Total Cost for Year	Unit Rate for one Year	Tax for One Year	Total Cost for Year	Unit Rate for one Year	Tax for One Year	Total Cost for Year	Unit Rate for one Year	Tax for One Year	Total Cost for Year	Total Amount Inclusive of Taxes in 5
	Line Item Defined in RFP Quote -19	Q	U1	T1	TC1= (U1+T1)* Q	U2	T2	TC2= (U2+T2)* Q	U3	Т3	TC3= (U3+T3)* Q	U4	T4	TC4= (U4+T4) *Q	U5	Т5	TC5= (U5+T5 )*Q	TA=TC1+TC 2+TC3+TC4 +TC5
1	DC Project Manager	1																
2	Network & Security Administrator	2																
3	Goud & Server Administrator	1																
4	BMS Specialist	1																
5	Database Administrator	2																
6	Storage and Backup Specialist	1																
7	Goud Network Engineer	4																
8	Goud Server Engineer	4																
9	Helpdesk Support	4																
10	OBM Resident Engineer	1																
11	Facility Manager	1																
12	BMS support Engineer	4																
13	Electrical Supervisor	1																
14	Electrical Technician	8																
15	Housekeeping Staff	2																
16	Back office Staff	1																
17	Security Guard	8																
18	Front Desk Executive	1																
	Total Cost (IN FIGURE)		0															
					-	-												

### Please Note:

<sup>1.</sup> Above Manpower requirement sheet is indicative as minimum requirement, bidder should have a clear prospective of the requirement of manpower to maintain this project and achive the required SLA Bidder should have their spare resource to meet the challenge of leave/replacement/changes.

	ODISHA COMPUTER APPLICATIONS CENTRE												
	OCAC-NEGP-INFRA-008-2018-20038 Dated 09.10.2020												
	Name of Bidder												
	Buyback Price fo	r Existing equipn	nent at SDC										
S. No.	Equipment	Quantity	Buyback Price/Per Unit	Total Buyback Amount									
		Q	U	TA= Q*U									
1	Buyback of SDC Hardware after migration of all applications and shifting of required sufficient equipements												
	Total Cost (IN FIGURE)												
	Total Cost (IN WORDS)												

ODISHA COMPUTER APPLICATIONS CENTRE								
OCAC-NEGP-INFRA-008-2018-20038 Dated 09.10.2020								
Name of Bidder								
AMC Price for Existing equipment at SDC 1.0								
S. No.	Equipment	Make and Model	Serial No.	Unit Rate of Comprehensive AMC per Quarter	Applicable Taxes	Rate of Comprehensive AMC Price Per Quarter	Total Nos. of Quarters	Total AMC Amount
				A	В	C=(A+B)	D	T= (C*D)
1	AMC Charges for existing equipment							
	Total Cost (IN FIGURE)							
Total Cost (IN WORDS)								