## Price Schedule for Goods Offered from Within the Philippines [shall be submitted with the Bid if bidder is offering goods from within the Philippines]

## For Goods Offered from Within the Philippines

Name of Bidder\_\_\_\_\_Project ID No.\_\_\_\_\_Page\_\_\_of\_\_\_

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1	2	3	4	5	6	7	8	9	10
Ite m	Description	Count ry of orig in	Quan tity	U ni t pr ic e EXW per item	Transport ation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Inciden tal Service s, if applica ble, per item	Total Price, per unit (col 5+6+7 +8)	Total Price delivere d Final Destinat ion (col 9) x (col 4)
	ELECTRICAL WORKS								
	FEEDER LINE, WIRES AND WIRING DEVICES								
1	100 mm <sup>2</sup> THHN Stranded Copper Wire		300	mtrs					
2	38 mm^2 THHN Stranded Copper Wire		280	mtrs					
3	22 mm <sup>2</sup> THHN Stranded Copper Wire (Shared with Grounding)		280	mtrs					
4	14 mm <sup>2</sup> THHN Stranded Copper Wire (Shared with Grounding)		100	mtrs					
5	8.0 mm <sup>2</sup> THHN Stranded Copper Wire (G)		100	mtrs					
6	5.5 mm <sup>2</sup> THHN Stranded Copper Wire		4	Roll (s)					
7	3.5 mm <sup>2</sup> THHN Stranded Copper Wire (G)		6	Roll (s)					
8	2 Gang Universal Outlet (w/ ground terminal)		15	Pcs					
9	1 Way 2 Gang Switch (Wide Series)		5	Pcs					
	CABLES TRAYS, CONDUITS AND ACCESSORIES								
10	1" Ø EMT Conduit		20	Length					
11	3/8" Ø Circular Loom		1	Roll					
12	1 1/2" IMC Conduit		23	Length					
13	1 1/2" uPVC Conduit		16	Length					
14	2" IMC Conduit		35	Length					
15	2" uPVC Conduit		15	Length					
16	2400mm x 300mm x 100mm Cable Tray w/ cover and complete accessories		8	Length					
17	Fittings and Accessories		1	Lot					
	PANELBOARDS (Protection and Assemblies)								
18	MDP and ELECTRICAL ROOM (ECB) 200AT, 3P, 240V, MCCB, NEMA1 ENCLOSURE, WITH SINGPLE PHASING SENSOR TIRPPING PROTECTION, AND SURGE		1	set/s					

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	PROTECTION DEVICE						
	PANEL "S", IN NEMA-1,BOLT-ON TYPE ENCLOSURE GA. 16, G.I,						
	WITH COMPLETE TERMINAL LUGS AND GROUNDING BUS,						
	WITH COMPLETE TERMINAL LUGS AND GROUNDING BUS,						
1	DEADFRONT AND LEVER HANDLE LOCK WITH KEY.						
	MAIN:1-200AT/250AF, 22kAIC, 3P, 230V, MCCB; BRS:						
	4-30AT/100AF, 10kAIC, 3P, 230V, MCCB; BRS:						
	4-100AT/100AF, 10kAIC, 2P, 230V, MCCB; BRS:						
	4-30AT/100AF, 10kAIC, 2P, 230V, MCCB; BRS:						
19	UPS PANEL						
19	PANEL "U1 & U2", IN NEMA-1,BOLT-ON TYPE ENCLOSURE GA.						
	16, G.I, WITH COMPLETE TERMINAL LUGS AND GROUNDING		.,				
	BUS, WITH COMPLETE TERMINAL LUGS AND GROUNDING BUS,	1	set/s				
	DEADFRONT AND LEVER HANDLE LOCK WITH KEY.						
	MAIN: 1-100AT/250AF, 22kAIC, 3P, 230V, MCCB;						
	BRS: 6-30AT/100AF, 10kAIC, 3P, 230V, MCB;						
20	RACK PANEL w/ ATS						
1	PANEL "Rack Panel", IN NEMA-1,BOLT-ON TYPE ENCLOSURE						
1	GA. 16, G.I, WITH COMPLETE TERMINAL LUGS AND						
1	GROUNDING BUS, WITH COMPLETE TERMINAL LUGS AND						
	GROUNDING BUS, DEADFRONT AND LEVER HANDLE LOCK						
	WITH KEY.	1	set/s				
1	MAIN: 2-100AT/250AF, 22kAIC, 3P, 230V, MCCB;	-					
	BRS: 6-30AT/100AF, 10kAIC, 2P, 230V, MCCB;						
	AUTOMATIC TRASFER SWITCH WITH TIMER WITH 2-30AT, 2P,						
1	10kAIC, 230B, MCB						
	30AT, ECB, NEMA 3R ENCLOSURE (IP65)						
<u> </u>							
	PULL-BOX, BOXES AND ACCESORIES						
21	Utility box deep type gauge 16 metal	16	Pcs				
22	Junction box gauge 16 metal	16	Pcs				
23	Pull Box Metal Box (NEMA 3R)	10	Pcs				
23 24		4	Pcs				
24	Pull Box Metal Box (NEMA 1)	 4	103				
	SYSTEM GROUNDING (Under Miscellaneous)						
25	Surge Protection Device	1	set/s				
26	5	3	Pcs				
20	5/8" X 10ft Copper Weld Ground Rod	 3	FLS				
L							
	OTHERS – Miscellaneous and Relocation of Existing						
	Panelboard and Circuits						
27		1					
<i>~ '</i>	Relocation of Existing Panelboard and Circuits	1	lot				
28	Consumables (Terminal Lugs, Bolts, Hacksaw, Accessories,	1	lat				
	Conduit Connectors, Locknut & Bushing etc.)	1	lot				
29		15	Roll (s)				
	Electrical Tape	 13					
30	3/8" Ø Expansion Bolt	50	Pcs				
<u> </u>							
12.1		120	Pcs				
31	1/2" Ø Metal Clamp	120					
	1/2" Ø Metal Clamp		Longili				
32		15	Length				
	1/2" Ø Metal Clamp 3/8" Ø Full Threaded Rod (3m)		Length Pcs				
32 33	1/2" Ø Metal Clamp	15	-				
32	1/2" Ø Metal Clamp 3/8" Ø Full Threaded Rod (3m) 2" Ø Unistrut conduit clamp	15	-				
32 33 34	1/2" Ø Metal Clamp 3/8" Ø Full Threaded Rod (3m)	15 15 5	Pcs Roll (s)				
32 33	1/2" Ø Metal Clamp 3/8" Ø Full Threaded Rod (3m) 2" Ø Unistrut conduit clamp	15 15	Pcs				
32 33 34	1/2" Ø Metal Clamp         3/8" Ø Full Threaded Rod (3m)         2" Ø Unistrut conduit clamp         Rubber Tape         3/8" Drill bit	15 15 5 15	Pcs Roll (s) Pcs				
32 33 34 35 36	1/2" Ø Metal Clamp 3/8" Ø Full Threaded Rod (3m) 2" Ø Unistrut conduit clamp Rubber Tape	15 15 5	Pcs Roll (s)				
32 33 34 35	1/2" Ø Metal Clamp         3/8" Ø Full Threaded Rod (3m)         2" Ø Unistrut conduit clamp         Rubber Tape         3/8" Drill bit	15 15 5 15	Pcs Roll (s) Pcs				

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38	CHSS OFFICE - ADDITIONAL POWER SUPPLY PANEL "Q (CHSS)", IN NEMA-1, BOLT-ON TYPE ENCLOSURE GA.					
	<ul> <li>PAREL Q (CRSS) , IN NEMA-1, BOLI-ON TYPE ENCLOSURE GA.</li> <li>16, G.I, WITH COMPLETE TERMINAL LUGS AND GROUNDING</li> <li>BUS, WITH COMPLETE TERMINAL LUGS AND GROUNDING BUS,</li> <li>DEADFRONT AND LEVER HANDLE LOCK WITH KEY.</li> <li>MAIN:1-80AT/250AF, 22kAIC, 3P, 230V, MCCB;</li> <li>BRS: 4-30AT/100AF, 10kAIC, 2P, 230V, MCB;</li> <li>BRS: 6-20AT/100AF, 10kAIC, 2P, 230V, MCB;</li> </ul>	1	set/s			
39	Wiring and Rough Ins INCLUDED	1	lot			
	CSM - ADDITIONAL POWER SUPPLY					
40	PANEL "CSM", IN NEMA-1, BOLT-ON TYPE ENCLOSURE GA. 16, G.I, WITH COMPLETE TERMINAL LUGS AND GROUNDING BUS, WITH COMPLETE TERMINAL LUGS AND GROUNDING BUS, DEADFRONT AND LEVER HANDLE LOCK WITH KEY. MAIN: 1-100AT/250AF, 22kAIC, 3P, 230V, MCCB; BRS: 4-30AT/100AF, 10kAIC, 2P, 230V, MCB; BRS: 6-30AT/100AF, 10kAIC, 2P, 230V, MCB;	1	set/s			
41	Wiring and Rough Ins INCLUDED	1	lot			
42	Emergency Lighting Fixtures and associated battery packs	22	set/s			
	PACU					
43	INROW SPLIT INDOOR INVERTER AIR COOLED at least PACU shall be direct expansion, air-cooled Inrow. at least cooling capacity: 41.6 kW Inrow split indoor unit, inverter compressor - at least 3 years warranty - Inclusive of Supply, Installation, Startup, Testing, and Commissioning - Inclusive of Basic Preventive Maintenance (3 years, SEMI-ANNUAL)	1	lot			
	Server Rack and UPS					
44	42U Perforated Network Server Cabinet at least 600mm x 1200mm x 1991mm	1	set/s			
45	Rack PDU Switched	2	set/s			
46	UPS 10kVA/10kW(2U) On-Line UPS with Rail Kit	1	lot			
47	UPS compatible 5-20KVA External Battery Pack(3U), 1 string of 12V9Ahx20pcs	2	set/s			
48	Installation and Commissioning of Server Rack, PDU and UPS	1	lot			
	BACKUP INVERTER SPLIT TYPE AIRCON					
49	2.5 Inverter Split Type Aircon Location: Admin Data Center	2	Lot			
	with timer and mechanism to automatically alternate between the two split type Aircon					
	Includes supply, installation and commissioning of the split type aircon and electrical requirements needed to function in					

	the assigned location		1	 1		1	
	the assigned location  • Warranty:						
	At least 3 years warranty for Outdoor PCB						
	At least 1 year warranty for parts & labor						
	At least 5 years warranty for compressor						
50	3HP Inverter Split Type Aircon Location: CHSS Server	2	Lot				
	Room	Z	LOU				
	with timer and mechanism to automatically alternate between						
	the two split type Aircon						
	Includes supply, installation and commissioning of the split						
	type aircon and electrical requirements needed to function in the assigned location						
	Warranty:						
	At least 3 years warranty for Outdoor PCB						
	At least 1 year warranty for parts & labor						
	At least 5 years warranty for compressor						
51	2.5 Inverter Split Type Aircon Location:CSM Server	2	Lot				
	Room	2					
	with timer and mechanism to automatically alternate between						
	the two split type Aircon						
	Includes supply, installation and commissioning of the split						
	type aircon and electrical requirements needed to function in the assigned location						
	Warranty:						
	At least 3 years warranty for Outdoor PCB						
	At least 1 year warranty for parts & labor						
	At least 5 years warranty for compressor						
52	Relocation of Existing Split type aircon	1	Lot				
	Includes relocation of existing Split type Aircon in Admin						
	Building Data Center to the CARIM Server Room						
	Includes transfer, installation and commissioning of the split						
	type aircon and electrical requirements needed to function in						
	the assigned location						
	Warranty: At least 1 years warranty						
	HCI, Enterprise Backup and Recovery and VDI						
53	HCI Server Appliance	3	nodes				
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	Includes supply, installation, commissioning, configuration,						
	documentation and training of the HCI Server Appliance						
	and electrical requirements needed to function in the assigned						
<u> </u>	location						
	Warranty: At least 3 years warranty						
54	HCI Server Appliance needed Software and		_				
	Perpetual license	1	lot				
55	Top of Rack Switch Network Switch	2	unit/s				
	Includes supply, installation, commissioning, configuration,						
	documentation and training of the Top of Rack Switch						
				 	I	I	1

	Network Switch and electrical requirements needed to					i	1
	function in the assigned location						
	Warranty: At least 3 years warranty						
56	10G SFP+ LC SR 300m MMF Transceiver	36	unit/s				
	Includes supply, installation, commissioning, configuration,						
	documentation and training of the <b>10G SFP+ LC SR 300m</b>						
	MMF Transceiver						
	Warranty: At least 3 years warranty						
57	10G SFP+ LC LR 10km SMF XCVR Transceiver (Top of the Rack)	4	unit/s				
	Includes supply, installation, commissioning, configuration,						
	documentation and training of the 10G SFP+ LC LR 10km SMF XCVR Transceiver						
	Warranty: At least 3 years warranty						
58	10G SFP+ LC LR 10km SMF XCVR Transceiver(for Existing Aruba Core Switch )	4	unit/s				
	Includes supply, installation, commissioning, configuration,						
	documentation and training of the 10G SFP+ LC LR 10km SMF XCVR Transceiver						
	Warranty: At least 3 years warranty						
59	40G QSFP+ LC LR 10km SMF XCVR Transceiver(for						
	Connecting the 2 Units Top of the Rack Switch for	4	unit/s				
	HCI Aruba Core Switch )						
	Includes supply, installation, commissioning, configuration,						
	documentation and training of the 40G QSFP+ LC LR 10km SMF XCVR Transceiver						
	Warranty: At least 3 years warranty						
60	DNS Server with perpetual Hypervisor and						
00	transceivers (VMWARE)for HCI	1	lot				
61	Windows server 2022 datacenter - 16 core			 +			
51	(perpetual) commercial	6	unit/s				
62	Enterprise Backup and Recovery	1	lot				
	Appliance/Server Includes supply, installation, commissioning, configuration,			 			
	documentation and training of the <b>Enterprise Backup</b>						
l I							
ļ	and Recovery Appliance/Server and electrical			1	1	1	1
	and Recovery Appliance/Server and electrical requirements needed to function in the assigned location						

	Fiber Optic Cable					
63	Fiber Optic Cable Runner System for the new					
03		1	Lot			
	route of the University Fiber Backbone					
64		420	piece			
	10G High Density Fiber Patch Cord (6 meters)	420	s			
65						
65	High Density Optical Distribution Frame	1	lot			
	Supply, installation, termination, testing High					
	Density Optical Distribution Frame					
66	Admin Data Center to CARIM II	1	Lot			
	Supply of Fiber Optic Cable (FOC), PE protective pipes and all					
	necessary materials needed for cable layout and installation					
	Combination of aerial & canal system, direct underground					
	burial and concrete underground burial FOC layout					
	Supply and installation of fiber optic housing hardware, fiber					
	optic patch panel (LIU) and other necessary equipment and					
	materials					 
	Pulling, testing and termination of fiber optic cores to					
	designated ODF			 		
67	Adaptic Data Contanto OUCC Cultural Consular	1	Lot			
	Admin Data Center to CHSS Cultural Complex Supply of Fiber Optic Cable (FOC), PE protective pipes and all	-	201	 		
	necessary materials needed for cable layout and installation					
	Combination of aerial & canal system, direct underground					
	burial and concrete underground burial FOC layout					
	Supply and installation of fiber optic housing hardware, fiber					
	optic patch panel (LIU) and other necessary equipment and					
	materials					
	Pulling, testing and termination of fiber optic cores to					
	designated ODF					
68	Admin Data Center to Proposed Student	1	Lot			
	Dormitory	1	Lot	 		
	Supply of Fiber Optic Cable (FOC), PE protective pipes and all					
	necessary materials needed for cable layout and installation					
	Combination of aerial & canal system, direct underground					
	burial and concrete underground burial FOC layout			 		 ļ
	Supply and installation of fiber optic housing hardware, fiber					
	optic patch panel (LIU) and other necessary equipment and materials					
	Pulling, testing and termination of fiber optic cores to					
	designated ODF					
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69	Admin Data Center to Proposed Faculty and Staff	1	Lot			
	Housing					
	Supply of Fiber Optic Cable (FOC), PE protective pipes and all necessary materials needed for cable layout and installation					
	Combination of aerial & canal system, direct underground					
	burial and concrete underground burial FOC layout					
			1		I	

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	Supply and installation of fiber optic housing hardware, fiber						
	optic patch panel (LIU) and other necessary equipment and						
	materials						
	Pulling, testing and termination of fiber optic cores to						
	designated ODF						
70	Admin Data Center to CHSS Data Center (NEW)	1	Lot				
	Supply of Fiber Optic Cable (FOC), PE protective pipes and all						
	necessary materials needed for cable layout and installation						
	Combination of aerial & canal system, direct underground						
	burial and concrete underground burial FOC layout						
	Supply and installation of fiber optic housing hardware, fiber						
	optic patch panel (LIU) and other necessary equipment and						
	materials						
	Pulling, testing and termination of fiber optic cores to						
	designated ODF						
	designated ODF						
71	Admin Data Contanta Evistina Easthall Chall	1	Lot				
<u> </u>	Admin Data Center to Existing Football Stadium	-	201				
	Supply of Fiber Optic Cable (FOC), PE protective pipes and all						
	necessary materials needed for cable layout and installation						
	Combination of aerial & canal system, direct underground						
	burial and concrete underground burial FOC layout			1			
	Supply and installation of fiber optic housing hardware, fiber						
	optic patch panel (LIU) and other necessary equipment and						
	materials						
	Pulling, testing and termination of fiber optic cores to						
	designated ODF						
72	Training Gym to Football Stadium	1	Lot				
	Supply of Fiber Optic Cable (FOC), PE protective pipes and all						
	necessary materials needed for cable layout and installation						
	Combination of aerial & canal system, direct underground						1
	burial and concrete underground burial FOC layout						
	Supply and installation of fiber optic housing hardware, fiber						
	optic patch panel (LIU) and other necessary equipment and						
	materials						
	Pulling, testing and termination of fiber optic cores to						
	designated ODF						
			+				
73	Admin Data Center to PPO/FORMER HKC Building	1	Lot				
	Supply of Fiber Optic Cable (FOC), PE protective pipes and all			1			
	necessary materials needed for cable layout and installation		+				
1	Combination of aerial & canal system, direct underground						
	hundred and an another under some of the state pool			1	1	1	
	burial and concrete underground burial FOC layout						
	Supply and installation of fiber optic housing hardware, fiber						
	Supply and installation of fiber optic housing hardware, fiber optic patch panel (LIU) and other necessary equipment and						
	Supply and installation of fiber optic housing hardware, fiber optic patch panel (LIU) and other necessary equipment and materials						
	Supply and installation of fiber optic housing hardware, fiber optic patch panel (LIU) and other necessary equipment and materials Pulling, testing and termination of fiber optic cores to						
	Supply and installation of fiber optic housing hardware, fiber optic patch panel (LIU) and other necessary equipment and materials						
	Supply and installation of fiber optic housing hardware, fiber optic patch panel (LIU) and other necessary equipment and materials Pulling, testing and termination of fiber optic cores to						
74	Supply and installation of fiber optic housing hardware, fiber optic patch panel (LIU) and other necessary equipment and materials Pulling, testing and termination of fiber optic cores to designated ODF						
74	Supply and installation of fiber optic housing hardware, fiber optic patch panel (LIU) and other necessary equipment and materials Pulling, testing and termination of fiber optic cores to	1	Lot				
74	Supply and installation of fiber optic housing hardware, fiber optic patch panel (LIU) and other necessary equipment and materials Pulling, testing and termination of fiber optic cores to designated ODF	1	Lot				
74	Supply and installation of fiber optic housing hardware, fiber optic patch panel (LIU) and other necessary equipment and materials Pulling, testing and termination of fiber optic cores to designated ODF Admin Data Center to SOM Building	1	Lot				
74	Supply and installation of fiber optic housing hardware, fiber optic patch panel (LIU) and other necessary equipment and materials Pulling, testing and termination of fiber optic cores to designated ODF Admin Data Center to SOM Building Supply of Fiber Optic Cable (FOC), PE protective pipes and all	1	Lot				
74	Supply and installation of fiber optic housing hardware, fiber optic patch panel (LIU) and other necessary equipment and materials Pulling, testing and termination of fiber optic cores to designated ODF Admin Data Center to SOM Building Supply of Fiber Optic Cable (FOC), PE protective pipes and all necessary materials needed for cable layout and installation	1	Lot				
74	Supply and installation of fiber optic housing hardware, fiber optic patch panel (LIU) and other necessary equipment and materials Pulling, testing and termination of fiber optic cores to designated ODF Admin Data Center to SOM Building Supply of Fiber Optic Cable (FOC), PE protective pipes and all necessary materials needed for cable layout and installation Combination of aerial & canal system, direct underground	1	Lot				

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	materials					1	1	
	Pulling, testing and termination of fiber optic cores to							
	designated ODF							
00	Fiber Optic Cable Rehabilitation							
80	CSM Building to CSM Dorm ANNEX Building	1	Lot					
	Repair and Supply of Fiber Optic Cable (FOC), PE protective							
	pipes and all necessary materials needed for cable layout and installation							
	Combination of aerial & canal system, direct underground							
	burial and concrete underground burial FOC layout							
	Repair, Supply and installation of fiber optic housing hardware,							
	fiber optic patch panel (LIU) and other necessary equipment							
	and materials Pulling, testing and termination of fiber optic cores to							
	designated ODF							
81		1	Lot					
	CSM Building to CSM Dorm ANNEX II Building	1	201					
	Repair and Supply of Fiber Optic Cable (FOC), PE protective pipes and all necessary materials needed for cable layout and							
	installation							
	Combination of aerial & canal system, direct underground							
	burial and concrete underground burial FOC layout							
	Repair, Supply and installation of fiber optic housing hardware, fiber optic patch panel (LIU) and other necessary equipment							
	and materials							
	Pulling, testing and termination of fiber optic cores to							
	designated ODF							
82	Admin Building to Guard House	1	Lot					
	Repair and Supply of Fiber Optic Cable (FOC), PE protective							
	pipes and all necessary materials needed for cable layout and installation							
	Combination of aerial & canal system, direct underground burial and concrete underground burial FOC layout							
	Repair, Supply and installation of fiber optic housing hardware,							
	fiber optic patch panel (LIU) and other necessary equipment and materials							
	Pulling, testing and termination of fiber optic cores to							
	designated ODF							
83	Admin Building to EBL Building	1	Lot					
	Repair and Supply of Fiber Optic Cable (FOC), PE protective							
	pipes and all necessary materials needed for cable layout and							
	installation							
	Combination of aerial & canal system, direct underground burial and concrete underground burial FOC layout							
	Repair, Supply and installation of fiber optic housing hardware,							
	fiber optic patch panel (LIU) and other necessary equipment							
	and materials Pulling, testing and termination of fiber optic cores to							
	designated ODF							
84	Re-termination of Other Buildings	1	Lot					
	Repair and Supply of Fiber Optic Cable (FOC), PE protective	_						
			1	1	1	1	1	

			_	 		
	installation					
	Combination of aerial & canal system, direct underground burial and concrete underground burial FOC layout					
	Repair, Supply and installation of fiber optic housing hardware, fiber optic patch panel (LIU) and other necessary equipment					
	and materials Pulling, testing and termination of fiber optic cores to					
	designated ODF					
85	Transfer and Retermination of the 78 ports fibers in Admin building to the new location and the new High Density Optical Distribution Frame	1	Lot			
86	Supply of Roughing-In Materials - Inclusive of Cable trays, PVC conduits w/ complete fittings, Junction boxes, hangers and support and Miscellaneous consumables)	1	lot			
87	Labor and Engineering - Inclusive of conduiting, cable pulling, termination, cable dressing, labeling and testing)	1	lot			
88	Mobilization and Demobilization	1	lot			
89	Near Site Accomodation for Installers	1	lot			
90	Shipping Charges	1	lot			
91	Project Management and Documentation	1	lot			
92	Occupational Safety and Health Requirement	1	lot			
93	Configuration, Testing, Commissioning, and knowledge transfer	1	lot			

Name:	
Legal Capacity:	
Signature:	
Duly authorized to sign the Bid for and behalf of:	