	24-Port PoE Switch + 2 SFP Ports (2 Units)
1	Network Interface - Proposed switch must have
	(24) 10/100/1000 Mbps RJ45 Ethernet Ports (2) 1
	Gbps SFP Ethernet Ports
2	Management Interface - (1) RJ45 Serial Port Out- of-Band, Ethernet In-Band
3	Non-Blocking Throughput - Must at least provide
	26 Gbps
4	Switching Capacity - Must at least provide 52 Gbps
5	Forwarding Rate - Must at least provide 38.69 Mbps
6	Maximum Power Consumption - The network switch must have a maximum power of at least 250W including PoE output and at least 30W excluding PoE output.
7	Max. PoE Wattage - At least 34.2 W per port
8	Max. Passive PoE - At least 17W per port
9	Voltage Range 802.3at Mode - Must have at least 50-57V
10	24V Passive PoE Voltage Range - Must have at least 20-27V
11	Power Supply - AC/DC, Internal, 250W DC
12	Operating Temperature5 to 40° C (23 to 104° F)
13	Operating Humidity - 5 to 95% Noncondensing
14	ESD/EMP Protection - Air: ±24 kV, Contact: ±24 kV
15	Mounting - Rackmount
16	Shocks and vibration - Must conform with ETSI300-019-1.4 Standard
17	Certifications - CE, FCC, IC
18	Software Management - The switch must have a
	wireless network management software solution that allows to manage multiple wireless networks using a web browser.
19	Brand/Standard - The technology or brand must either be American or European for a more Global Standard compliance.
20	Local Support - The brand must have local 2nd level support via its distributor that is compliant with global standard like ISO or Duns and Bradstreet to maintain a quality-of-service (QOS) delivery.
7	48-Port PoE Switch + 4 SFP Ports (1 Unit)
1	Network Interface - Proposed switch must have (48) 10/100/1000 Mbps RJ45 Ethernet Ports (2) 1/10 Gbps SFP+ Ethernet Ports (2) 1 Gbps SFP Ethernet Ports
2	Management Interface - (1) RJ45 Serial Port Out- of-Band, Ethernet In-Band
3	Non-Blocking Throughput - Must at least provide 70 Gbps
4	Switching Capacity - Must at least provide 140 Gbps
5	Forwarding Rate - Must at least provide 104.16 Mbps

6	Maximum Power Consumption - The network	
	switch must have a maximum power of 64W	
	excluding PoE output; 500 W including PoE	
7	output	
7	PoE Interfaces - PoE+ IEEE 802.3af/at (Pins 1,	
0	2+; 3, 6-), 24VDC Passive PoE (Pins 4, 5+; 7, 8-)	
8	Max. PoE Wattage - At least 34.2 W per port	
9	Max. Passive PoE - At least 17W per port	
10	24V Passive PoE Voltage Range - Must have at least 20-27V	
11	Voltage Range 802.3at Mode - <i>Must have at least</i> 50-57V	
12	Power Supply - AC/DC, Internal, 500W DC	
13	Operating Temperature5 to 40° C (23 to 104° F)	
14	Operating Humidity - 5 to 95% Noncondensing	
15	ESD/EMP Protection - Air: ±24 kV, Contact: ±24	
	kV	
16	Mounting - Rackmount	
17	Shocks and vibration - Must conform with	
	ETS1300-019-1.4 Standard	
18	Certifications - CE, FCC, IC	
19	Brand/Standard - The technology or brand must	
	either be American or European for a more	
	Global Standard compliance.	
20	Local Support - The brand must have local 2nd	
	level support via its distributor that is compliant	
	with global standard like ISO or Duns and	
	Bradstreet to maintain a quality-of-service (QOS)	
	delivery.	
	SFP Transceiver (32 units)	
1	Supported Media - Single-Mode Fiber	
2	Connector Type - (1) LC	
3	TX Wavelength - Blue: 1310nm; Yellow: 1550nm	
4	RX Wavelength - Blue: 1550nm; Yellow: 1310nm	
5	Data Rate - 1.25 Gbps SFP	
6	Max. Power Consumption - 0.66 W	
7	Cable Distance - 3km	
	Operating Temperature - 0° to 70°C (32° to	
8	158°F)	
LIC COLUMN AND INC.	Certification and Other Documents	
1	Provide original letter from the cabling system	
•	manufacturer for the commitment support to its	
	partner.	
2	Submit original letter from the cabling system	
	manufacturer stating end-to-end manufacturing of	
	structured cabling system – copper and fiber optic	
	cables and their accessories one manufacturer	
	only.	
3	Cabling system manufacturer plant shall be ISO 9001:2015.	
4	Provide original letter of warranty support from	
	the cabling system manufacturer stating that the	
	bidder is an authorized business partner and	
	certified installer of that cabling system	
	manufacturer. Submit copy of training certification of the bidder's engineers.	
	contitication of the hidden's engineers	

GE

Item	UoM	one Materials  Description	Otre
1	mtr	Description Fiber Optic Cable 12 Core Single Mode	Qty 3,000
2	set/s	Fiber Panel LC Loaded 12 port	16
3	set/s	Fiber Panel LC Loaded 24	1
4	set/s	Fiber Patch Cord 3m LC-LC	42
5	set/s	Single Mode (pieces) Fiber Optic Pigtail Single	216
6	set/s	Mode (pieces) Protection Sleeve	216
7	lot	CONCRETING Cement	
8	lot	Sand	1
9	-		1
	lot	Gravel	1
10	pcs	PVC Pipe 2" MANHOLE	650
11	lot	Cement	1
12	lot	Sand	1
13	lot	Gravel	1
		SERVICE ENTRANCE CONDUIT	
1.4	P.00		400
14	pcs	PVC Pipe 1 1/2"	130
15	pcs	PVC Elbow 1 1/2"	20
16	pcs	PVC Coupling 1 1/2"	30
17	pcs	PVC Connector w/Locknut 1 1/2"	50
18	pcs	Pull Box 12"x12"x4"	10
19	pcs	Plastic Junction Box 4"x4"	12
20	kgs	G. I. Wire #16	15
21	pcs	Metal Clamp 1 1/2" 2 hole	100
22	pcs	Tox & Screw #6	200
	pos	GROUNDING SYSTEM	
23	pcs	Grounding Rod 5/8 x 5'	10
24	pcs	Grounding Clamp 5/8"	10
25	bxs	Grounding Wire 3.5mm2 (Green)	2
26	pcs	Terminal Lugs 3.5mm2	10
Ruildi	ng Mate	erials	
Item	UoM	Description	Oty
1	set/s	Amco Box	Qty 177
2			177
	set/s	Data Cabinet 12RU	24
3	set/s	Data Cabinet 42RU	1
4	mtr	Electrical Flatcord #16	570
5	pcs	Electrical Tape	15.1
6	set/s	Expansion Bolt and shield	100
7	set/s	Face Plate Duplex	177
8		Fiber Optic Cable 8 Core	900
9	mtr	Single Mode Fiber Optic Pigtail Single	144
10	set/s	Mode (pieces) Fiber Panel SC Loaded 12	18
	set/s	port (unit)	10
11		Fiber Patch Cord 3m SC-LC	36
	set/s	Single Mode (pieces)	
12	kgs	G. I. Wire #16	36.6
13	set/s	Information Outlet CAT6	177
	рс	Male Plug	19
14		Masking Tape	12.1
	pcs		360
14	pcs	Metal Clamp 1 1/2" 2 hole	
14 15		Metal Clamp 1 1/2" 2 hole Metal Clamp 1/2" 2 hole	208
14 15 16	pcs		208
14 15 16 17 18	pcs pcs pcs	Metal Clamp 1/2" 2 hole No Nail Adhesive	208 18.9
14 15 16 17 18 19	pcs pcs pcs pcs	Metal Clamp 1/2" 2 hole No Nail Adhesive Plastic Junction Box 4"x4"	208 18.9 55
14 15 16 17 18 19 20	pcs pcs pcs pcs pcs	Metal Clamp 1/2" 2 hole No Nail Adhesive Plastic Junction Box 4"x4" Plastic Moulding 1"	208 18.9 55 341
14 15 16 17 18 19	pcs pcs pcs pcs	Metal Clamp 1/2" 2 hole No Nail Adhesive Plastic Junction Box 4"x4"	208 18.9 55

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23	pcs	PVC Connector w/Locknut 1/2"	144
24	pcs	PVC Connector w/Locknut 1 1/2"	114
25	pcs	PVC Coupling 1 1/2"	114
26	pcs	PVC Coupling 1/2"	150
27	pcs	PVC Elbow 1 1/2"	108
28	pcs	PVC Elbow 1/2"	150
29	pcs	PVC Pipe 1/2"	555
30	pcs	PVC Pipe 1 1/2"	335
31	can	PVC Sealant	6.6
32	pcs	RJ45 Connector	119
33	pcs	RJ45 Rubber Boot	119
34	pcs	Tox & Screw #6	658
35	rolls	UTP Cable CAT6	19.53

I hereby certify that the statement of compliance to the foregoing technical specifications are true and correct, otherwise, if found to be false during bid evaluation or post-qualification, the same shall give rise to automatic disqualification of our bid.

Name of Company	Signature over Printed Name of	Date
	Authorized Representative	

