SECTION 08

GUARANTEED TECHNICAL PARTICULAR (GTP)

OF

(PLANT & EQUIPMENT)

8.01(a). Guaranteed Technical Particulars of 33 KV Indoor Type Gas insulated switchgear (GIS) With Protection, Control and Metering Equipment (for Chakbazar New, Korbanigonj New, Hathazari new, Fakirhat new, Nasirabad new, Stadium upgradation New, Bakalia)

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

	DESCRIPTION	UNIT	BPDB	BIDDER'S	
	DESCRIPTION	UNII	REQUIREMENT	GUARANTEED	
			REQUIREMENT	VALUES	
1.	a) Manufacturer's name & address	-	Shall be mentioned		
	With website, official domain email.				
		Yr.	Not before 2023		
	b) Year of Manufacturing	Yr.	Not before 2023		
2.	Type/ Model	-	Shall be mentioned		
3.	Manufacturer & country of origin	-	USA/UK/EU/Japan/		
			South Korea/Malaysia		
4.	Applied Standard	-	Latest version of IEC		
			62271 fully complied		
5.	Rated nominal Voltage	kV	33		
6.	Rated Voltage	kV	36		
7.	Rated Frequency	Hz	50		
8.	Material of Bus-Bar	-	HDHC Copper		
9.	Busbar Scheme	-	Single Bus with Bus Coupler		
10	Installation	-	Free Standing		
11.	Rated Current for Main Bus		-		
	Single Bus (As per scope)	Amps	2000		
12.	Cross Section of bus bar	mm ²	Min 1600 for 2000A		
			Bus		
			or		
			(As per IEC62271)		
13.	Rated symmetrical short circuit breaking	KA	31.5		
	current for Single Bus				
14.	Short time current rated duration	Sec.	3		
15.	Pressure relief device is integrated with	-	Yes		
	each gas chamber				
16.	Mimic diagram is depicted in front of	-	Yes		
	switchgear panel				
17.	Electrical and Mechanical interlock	-	Yes		
	between Circuit breaker, isolator and				
	earth switch				
18.	Capacitive Voltage Indicator with	-	Yes		
	Interlock contact for ES operation				
19.	Circuit Breaker:	1	1		
	Type of interrupter	-	VCB		
				i .	

	Class of Circuit Breaker	-	E2M2 or better	
	(Supported by Type Test report) Designation of Internal Arc		IAC AEI D 21 5 1-A	
	Classification Of Internal Arc	-	IAC AFLR 31.5 kA, 1 Sec	
	(Supported by Type Test Report)		1 500	
	Insulation media	-	SF ₆	
	Interrupting media	-	Vacuum	
	Manufacturer's name and country of	-	To be mentioned	
	origin of vacuum interrupter			
	Manufacturer's model no. of Vacuum	-	To be mentioned	
	Interrupter (Model no. shall be supported by Type			
	Test)			
	Guaranteed nos. of operation for			
	Vacuum Interrupter			
	a) at rated Current switching	Nos.	Min. 10,000	
	b) at Short circuit current switching	Nos.	≥ 50	
	Rated Voltage	kV	36	
	Rated Current for Incoming as per scope	A	1250/2000	
	Rated Current for Outgoing	A	1250	
	Rated Current for Power Transformer	A	1250	
	Rated Current for Bus coupler (Single	A	2000	
	Bus) as per scope.			
	Rated Short Circuit Breaking Current for	kA	31.5	
	Single Bus.			
	Rated duration of short circuit current	sec	3	
	Rated Short Circuit Making Current for	kA	80	
	Single Bus.			
	Rated Breaking time	Cycle	≤5	
	Opening time	Sec.	shall be mentioned	
	Closing time	Sec.	shall be mentioned	
	Rated operating Sequence	-	O-0.3 sec-CO-3 min-CO	
	Control Voltage	V	DC 110	
	AC Voltage for the Universal Motor for	V	AC 230	
	spring charge			
	Power Consumption of Charging motor	W	Max 250	
	Power consumption of opening/trip coil	W	Max 300	
	Nos. of Trip coils	Nos.	2	
20.	Three position disconnector Switch (Bot	h Motor	and Manual)	
	Type/ Model	-	Shall be mentioned	
	Rated Voltage	kV	36	
	Rated Current for Incoming as per scope	A	1250	
	Rated Current for Outgoing	A	1250	

	Rated Current for Power Transformer	A	1250	
	Rated Current for Bus coupler (Single	A	2000	
	Bus) as per scope.			
	Rated short time current for Single Bus.	kA	31.5	
	Short time current rated duration	Sec	3	
	Switch Position	-	close, open, earth	
	Electrical and Mechanical interlock	_	As per IEC 62271-200	
	Mechanical Endurance Class	_	Shall be mentioned	
21.	Current Transformer:		Shan se mendonea	
	Type	_	Ring core/block type	
	2,40		with sensor	
	Rated Voltage	kV	36	
	Accuracy Class, Metering	-	0.2 S	
	Accuracy Class, Protection	_	5P20	
	·			
	Rated Current Ratio for incoming as per	A	600-1200/5-5A	
	scope		400,000/7,74	
	Rated Current Ratio (for Outgoing,	A	400-800/5-5A	
	Station Auxiliary Feeder)			
	Rated Current Ratio (for Bus Coupler;	A	900-1800/5-5A	
	Single Bus)			
	Rated Current Ratio (for power	A	400-800/5-5-5A	
	transformer panel)			
	Burden for metering	VA	20 (at max CT ratio)	
	Burden for protection	VA	20 (at max CT ratio)	
	Extended Current Rating for metering	A	120 % of rated Current	
	Instrument Security factor (metering)	-	< 5	
	R _{CT} at 75 ^o C			
	(a) Measuring Core	m Ω	shall be mentioned	
	(b) Protection Core	m Ω	shall be mentioned	
	Knee Point Minimum Voltage			
	(Supported by Calculation)	<u> </u>		
	(a) Measuring Core	V	shall be mentioned	
	(b) Protection Core	V	shall be mentioned	
	Rated frequency	Hz	50	
	CT burden shall meet the Short Circuit	-	Yes	
	Current (31.5 kA, 3 Sec) (Supported by			
	Calculation)			
22	33 kV Cable Compartment: (For INCO	MING/OU		Feeder)
	Material	-	Highly Conductive Copper	
	Bus bar type	-	Single	
	Cross Section	mm ²	Min 1600 for 2000A	
			Bus	
			or	

			(As per IEC62271)	
	Nominal Current	A	2000	
	Cable connection as per scope	-	1x1Cx800mm ² ,1x1Cx500mm ² (Incoming/Outgoing & Transformer Feeder Panels), 3Cx95 mm ² for Auxiliary x-former XLPE armoured copper cable per phase as per scope of works section 6.	
			Cable termination plug and socket with all accessories required for cable termination, suitable for terminating with proper cable support shall be provided. One spare cable connection facility for each GIS panel and Sealing/cap for unused cable termination shall also to be provided.	
23.	Bus Voltage Transformer :	1		
	Type/ Model	-	Shall be mentioned	
	Number of Phase	- 1 7 7	Single Phase	
	Rated Primary Voltage	kV	33/√3	
	Rated Secondary Voltage	V	110/√3	
	Rated burden, Secondary	VA	20 0.2 & 3P	
	Accuracy class (Metering & Protection)	-		
	LV Compartment	-	IP40	
24	Line Voltage Transformer :	1	01 111 1 1	T
	Type/ Model	-	Shall be mentioned	
	Number of Phase	- 1 * *	Single Phase	
	Rated Primary Voltage	kV	33/√3	
	Rated Secondary Voltage	V	110/√3	
	Rated Burden	VA	20	
25	Accuracy class (Metering & Protection)	-	0.2 & 3P	
25.	SF6 Safety and life	IZD	C1 11.1 .' 1	
	SF6 Pressure	KPa	Shall be mentioned Shall be mentioned	
	Rated pressure at 20 degree C	KPa		
	Bursting Pressure	KPa KPa	Shall be mentioned	
	Gas leakage rate/year (Supported by Type Test report)	KPa	≤0.1%	
	Safety indication	_	To be incorporated	
	Capacitive voltage indicator	_	In the front of the panel	
	Gas pressure Manometer	_	As per IEC 62271-1	
	Bus Bar Gas pressure Manometer	_	As per IEC 62271-1	
	Life/ Endurance of switchgear switches		-10 pt 120 022,1 1	
	a) Circuit Breakers	_	As per IEC 62271-100	
	b) Disconnectors & Earthing switches	_	As per IEC 62271-100 As per IEC 62271-102	
	Alarm level for insulation	Kpa	140	
	Rated filling level for insulation	KPa	150	
		1 "	150	

26.	Dimension and Weight			
	Height	mm	Shall be mentioned	
	Width	mm	Shall be mentioned	
	Depth	mm	Shall be mentioned	
	Weight including Circuit Breaker	Kg.	Shall be mentioned	
27.	Construction:			
	a) Stainless steel tank	-	Shall be mentioned	
	b) Equipped with disconnector and earthing switch. The earthing switch shall have full fault-making capacity.	-	Shall be mentioned	
	c) Each gas filled compartment shall be equipped with density sensors giving alarm by low gas density.	-	Shall be mentioned	
28.	Degree of Protection			
	Enclosure	-	IP3X	
	HV Compartment	-	IP65	
	LV Compartment	-	IP40	
29.	Insulation level:			
	AC withstand voltage 1min. dry	kV	70	
	Impulse Withstand, full wave	kV	170	
30.	Type Test Report (as per IEC 62271-20	00)		
	Lightning Impulse Voltage Withstand tests	-	Shall be submitted	
	Power frequency withstand tests	-	Shall be submitted	
	Temperature/ Gas pressure Rise Tests.	-	Shall be submitted	
	Measurement of resistance of the main circuit.	-	Shall be submitted	
	Short circuit performance tests	-	Shall be submitted	
	Mechanical Endurance tests.	-	Shall be submitted	
	Arc fault test	-	Shall be submitted	
	Gas Leakage Test	-	Shall be submitted	
A. P	rotection Control & Metering (Transf	former F	Teeder)	
31.	Differential and Restricted Earth Fault			
	Manufacturer's Name	-	ABB- Sweden, Switzerland, Finland/ Siemens -Germany/ Schneider-France /UK / Alstom (UK/France)/ NR, China/ SEL, USA.	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of Relay	-	Numerical programmable	

	Maximum through fault at which the protective equipment is stable with			
	recommend settings:	rating %	C111 1	
	a) Earth faults	of	Shall be mentioned Shall be mentioned	
	b) Phase faults	CT rating	Snan be mentioned	
	Maximum time delay between	ms	Shall be mentioned	
	initiation of fault and energize of			
	breaker trip circuit.			
	1			
	The Relay shall be IEC 61850 protocol type.	-	Yes	
	Relay Nominal operating voltage	_	110Vdc	
	Relay Ivolilliai operating voltage	_	110 v dc	
	Relay CT Current rating	-	5A	
	No of Binary Input (Minimum)	-	There shall be total 42 BI	
	3 1		in Transformer Feeder	
			Panel	
	No of Binary Output (Minimum)	_	There shall be total 32 BO	
	110 of Binary Surpur (Minimum)		in Transformer Feeder	
			Panel	
	No of Communication Ports		Shall be mentioned with	
		-		
	i) Electrical ii) Optical		type.	
	Protection Functions	_	Differential and	
	Totection Tunctions	_	Restricted earth fault	
			protection (for a Two	
			winding transformer	
			considering Vector group	
			of Dyn11) and other	
			mandatory functions	
	Relay Configuration Software (Name,	-	Shall be mentioned	
	Manufacturer, Version, License			
	Requirement (with name and version))			
	Range of current setting:	% of CT	Shall be mentioned	
	(a) Earth Faults	rating		
	(b) Phase Faults		01 11 1	
	Range of timing settings	Sec	Shall be mentioned	
	Burden of relay at 20 time CT rating	VA	Shall be mentioned	
	Percentage of current setting at which	%	Shall be mentioned	
	relay will reset.			
	The relay shall have IEC 61850	-	Yes	
	communication Protocol			
32.	Over Current & Earth Fault Protection	on Relay		

	Manufacture's Name		ABB- Sweden,
		_	
	Country of Origin		Switzerland, Finland /
			Siemens -Germany/ Schneider-France /UK/
			Alstom (UK/France)/
			NR, China/
			SEL, USA
	Manufacture's Model no.		Shall be mentioned
		-	
	Type of relay	-	Numerical programmable Multifunction
	Range of current setting:		Multifulction
	a) Phase element	% of CT	Shall be mentioned
	b) Each fault element		Shall be mentioned Shall be mentioned
	,	rating	110Vdc
	Relay Nominal operating voltage	-	110vdc
	Relay CT Current rating	-	5A
	No of Binary Input (Minimum)	-	There shall be total 42 BI
			in Transformer Feeder
			Panel
	No of Binary Output (Minimum)	-	There shall be total 32 BO
			in Transformer Feeder
			Panel
	No of Communication D		
	No of Communication Ports	_	Shall be mentioned with
	iii) Electrical		type.
	iv) Optical		
	Protection Function	-	Non-Directional O/C,
			E/F
			Other Necessary
			Functions.
	Maximum time delay between	_	Shall be mentioned
	initiation of fault and energize of		
	_		
	breaker trip circuit.		GL 111
	Relay Configuration Software (Name,	-	Shall be mentioned
	Manufacturer, Version, License		
	Requirement (with name and version))		
	Range of timing settings	Sec	Shall be mentioned
	Burden of relay at 20 time CT rating	VA	Shall be mentioned
	Drop off to Pick up ratio	%	Shall be mentioned
	Reset time after removal of fault	Sec	Shall be mentioned
	current		
	The relay shall have IEC 61850	-	Yes
	communication Protocol		
33	Trip Circuit Supervision (TCS) Relay	(Senarate	Relay for each trip coil
33	Manufacture's Name	-	Shall be mentioned
	Country of Origin		Shall be mentioned Shall be mentioned
	Country of Offgin		Shan of mentioned

	Manufacture's Model no.	-	Shall be mentioned	
	Type of Relay	-	Shall be mentioned	
34	Trip Relay (Separate Relay) for Differ	ential and	1 O/C & E/F	
	Manufacture's Name	-	Shall be mentioned	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of Relay	-	Shall be mentioned	
	Operating Time	ms	<10	
	Operating Coil Voltage- 110V DC	-	Yes	
	Self-reset type for O/C, E/F protection	-	Yes	
	Hand & Electrical reset type for	-	Yes	
	Differential, REF and Transformer Self-			
	protection			
35	Separate Auxiliary Flag Relays for Transformer self-protection (OTA, OTT, WTA, WTT, BA, BT, OLTC Surge, PRD for main tank & OLTC.			
	Manufacture's Name	ior mam ta	Shall be mentioned	
	Country of Origin		Shall be mentioned Shall be mentioned	
	Manufacture's Model no.		Shall be mentioned	
	Type of Relay		Shall be mentioned	
36	Annunciator		Shan be mentioned	
30	Manufacture's Name		Shall be mentioned	
	Country of Origin		Shall be mentioned	
	Manufacture's Model no.		Shall be mentioned	
	Windows	nos.	30	
	Built in buzzer and buttons for accept,	1108.	Yes	
	mute, test, reset, etc.		1 es	
	AC /DC Dual Supply Provision		Yes	
37	Control Switch		108	
31	Manufacture's Name	_	Shall be mentioned	
	Country of Origin	<u>-</u>	Shall be mentioned	
	Manufacture's Model no.		Shall be mentioned	
	Separate TNC/Discrepancy switch and		Yes	
	Local Remote (L/R) selector switch	-	103	
D 1	Protection Control & Metering (Incom			-1

38.	Over Current & Earth Fault Protection Relay			
	Manufacture's Name Country of Origin	-	ABB- Sweden, Switzerland, Finland/ Siemens -Germany/ Schneider-France /UK/ Alstom -(UK/France)/ NR- China/ SEL- USA	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of relay	-	33kV Incoming/ Outgoing line feeders numerical relay shall have both directional	

		and non-directional O/C & E/F protection (IDMT, DMT, Inst.) feature with monitoring functions" 33kV Bus coupler feeders numerical relay shall have non-directional O/C & E/F protection (IDMT, DMT, Inst.) and synchro check feature with monitoring functions.	
Range of current setting:	-		
a) Phase element	% of	Shall be mentioned	
	CT	Shall be mentioned	
b) Each fault element	rating		
Relay Nominal operating voltage	-	110Vdc	
Relay CT Current rating	-	5A	
No of Binary Input (Minimum)	-	24 for line Feeder, 32 for	
		Bus Coupler	
No of Binary Output (Minimum)	-	24 for line Feeder, 24 for	
		Bus Coupler	
No of Communication Ports	-	Shall be mentioned with	
v) Electrical		type.	
vi) Optical			
Protection Function	-	Directional and Non-	
		Directional O/C, E/F,	
		Over/ Under Voltage,	
		Over and Under	
		Frequency, Sync Check	
		And Other Necessary	
		Functions.	
Maximum time delay between initiation	-	Shall be mentioned	
of fault and energize of breaker trip			
circuit.			
Relay Configuration Software (Name,	-	Shall be mentioned	
Manufacturer, Version, License			
Requirement (with name and version))			
Maximum time delay between initiation	-	Shall be mentioned	
of fault and energize of breaker trip			
circuit.			

Drop off to Pick up ratio	-	Shall be mentioned	
Reset time after removal of fault current	-	Shall be mentioned	
Range of timing settings	Sec	Shall be mentioned	
Burden of relay at 20 time CT rating	VA	Shall be mentioned	
The relay shall have IEC 61850 communication Protocol	-	Yes	

39	Trip Circuit Supervision (TCS) Relay (Separate	Relay for each trip coil)	
	Manufacture's Name	_	Shall be mentioned	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	_	Shall be mentioned	
	Type of Relay	_	Shall be mentioned	
40	Trip Relay (Separate Relay)		Shan be mentioned	
	Manufacture's Name	_	Shall be mentioned	
	Country of Origin	_	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of Relay		Shall be mentioned	
	Operating Time	ms	<10	
	Self-reset type for O/C, E/F protection	-	Yes	
	Operating Coil Voltage- 110V DC	_	Yes	
41	Annunciator	_	100	
71	Manufacture's Name	_	Shall be mentioned	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	_	Shall be mentioned	
	Windows	nos.	14	
	Built in buzzer and buttons for accept,	1103.	Yes	
	mute, test, reset, etc.	_	103	
	AC /DC Dual Supply Provision	_	Yes	
42	Control Switch		103	
72	Manufacture's Name	_		
	Country of Origin			
	Manufacture's Model no.			
	Separate TNC/Discrepancy switch and	-	Yes	
	Local Remote (L/R) selector switch	_	168	
43	Metering and Instrumentation (for Inco	oming/O	utgoing, Power Transform	ner & Bus Coupler
10	feeder)		argoing, rower framsionin	ici & Bus Coupici
	a) Energy Meter (Multi Tariff Progra	nmable	Meter)	
	(N.B. Not applicable for Bus Coupler			
	Manufacture's Name	/		
		-	Shall be mentioned	
			European Country/	
			North American	
	Manufacture's Country		Country/Japan/ Australia	
	Manufacture's Model no.	-	Shall be mentioned	

	Type of Meter		Numerical	
		-	programmable	
	Class of Accuracy	-	0.2 S	
	b) VOLT METERS with Selector Swi	itch		
	Manufacturer's Name and Country	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
			Analogue, 90 degree	
	Type of Meter	-	scale range	
	Class of Accuracy	-	1.0	
	Bus Coupler panel shall have 2 nos.	-		
	voltmeter with seven (7) position		To be anovided	
	voltage selector switch		To be provided	
	c) Ampere Meters Manufacturer's Name and Country		Shall be mentioned	
	Manufacture's Model no.		Shall be mentioned	
			Analogue, 240 degree	
	Type of Meter	_	scale range	
	Class of Accuracy	-	1.0	
	Separate A-meter for each phase	-	Yes	
C. S	Station Auxiliary Transformer Switchge	ear Unit		
44.	Manufacturer's Name & Address	-	To be mentioned	
45.	Manufacturer country of origin		USA/UK/EU/Japan/	
		-	South Korea/Malaysia	
46.	Type	-	Shall be mentioned	
47.	Rated nominal Voltage	kV	33	
48.	Rated Voltage	kV	36	
49.	Material of Bus-Bar	-	HDHC Copper	
50.	Rated Current for main bus			
	Single Bus (As per scope)	Amps	2000	
51.	Cross Section of busbar	mm ²	1600	
52.	Rated short time current	kA	31.5	
53.	Short time current rated duration	Sec.	3	
54.	Circuit Breaker :			
	Manufacturer's model no. of vacuum	-	Shall be mentioned	
	interrupter			
	Rated Voltage	kV	36	
	Rated Current	A	1250	
	Rated Short Ckt. Breaking Current	kA	31.5	
	Rated duration of short circuit current	sec	3	
	Rated Short CKt. Making Current	kA	80	
	Rated Breaking time	Cycle	≤5	
	TEDG (DG TG) (
55.	TPS (DS-ES) (motor & manually op		26	
	Rated Maximum Voltage	kV	36	
	Operating Mechanism	-	Shall be mentioned	

	Insulating media	-	SF6	
	Rated Current	A	1250	
	Rated short time current	kA	31.5	
	Short time current rated duration	Sec	3	
	Switch Position	-	close, open, earth	
	Electrical and Mechanical interlock	-	As per IEC 62271-200	
	Mechanical Endurance Class	-	Shall be mentioned	
56.	Insulation level:			
	AC withstand voltage 1min. dry	kV	70	
	Impulse Withstand, full wave	kV	170	
58.	Degree of Protection			
	Enclosure	-	IP3X	
	HV Compartment	-	IP65	
	LV Compartment	_	IP40	
59.	Dimension and Weight			
	Height	mm	Shall be mentioned	
	Weight	mm	Shall be mentioned	
	Depth	mm	Shall be mentioned	
60.	Type Test Report (as per IEC 62271-20)0)		
	Lightning Impulse Voltage Withstand tests	-	Shall be submitted	
	Power frequency withstand tests	-	Shall be submitted	
	Temperature/Gas pressure Rise Tests.	-	Shall be submitted	
	Measurement of resistance of the main circuit.	-	Shall be submitted	
	Short circuit performance tests	-	Shall be submitted	
	Mechanical Endurance tests.	-	Shall be submitted	
	Arc fault test	-	Shall be submitted	
			Shall be submitted	

61	Over Current and Earth Fault Protection Relay		
	Manufacture's Name		ABB- Sweden,
	Country of Origin		Switzerland, Finland/ Siemens –Germany/ Schneider-France /UK /
		_	Alstom (UK/France)/ NR, China/ SEL, USA
	Manufacture's Model no.	-	Shall be mentioned
	Type of relay	-	Numerical programmable, multifunction with

			both directional and non-directional O/C & E/F protection (IDMT, DMT, Inst.) feature and monitoring functions.
	Relay Nominal operating voltage	-	110Vdc
	Relay CT Current rating	-	5A
	No of Binary Input (Minimum)	-	24
	No of Binary Output (Minimum)	-	24
	No of Communication Ports	-	Shall be mentioned with
	vii) Electrical		type.
	viii) Optical		
	Protection Function	-	Non-Directional O/C,
			E/F
			Other Necessary Functions.
	Maximum time delay between initiation		Shall be mentioned
	of fault and energize of breaker trip circuit.	-	Shan be mentioned
	Relay Configuration Software (Name, Manufacturer, Version, License Requirement (with name and version))	-	Shall be mentioned
	Maximum time delay between initiation of fault and energize of breaker trip circuit.	-	Shall be mentioned
	Range of Current Settinga) Phase Fault Elementb) Earth Fault Element	-	Shall be mentioned
	Range of timing settings	-	Shall be mentioned
	Drop off to Pick up ratio	-	Shall be mentioned
	Reset time after removal of fault current	-	Shall be mentioned
	Burden of Relay At 20 time CT rating.	VA	Shall be mentioned
	The relay shall have IEC 61850	-	Yes
	communication Protocol.		
62	Trip Circuit Supervision (TCS) Relay (Separate	Relay)
	Manufacture's Name	_	Shall be mentioned
	Country of Origin	-	Shall be mentioned

	Manufacture's Model no.	-	Shall be mentioned	
	Type of Relay	-	Shall be mentioned	
63	Trip Relay (Separate Relay)			
	Manufacture's Name	-	Shall be mentioned	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of Relay	-	Shall be mentioned	
64	Annunciator			
	Manufacture's Name	-	Shall be mentioned	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Windows	nos.	14	
	Built in buzzer and buttons for accept,		Yes	
	mute, test, reset, etc.	-		
			Yes	
	AC /DC Dual Supply Provision	-		
65	Metering			
	a) Energy Meter (Multi Tariff			
	Programmable Meter)			
	Manufacture's Name	-	Shall be mentioned	
			European Country/	
			North American	
	Manufacture's Country	-	Country/Japan/ Australia	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of Meter	-	Numerical	
	Class of Accuracy	-	0.2 S	
	b) Volt Meters			
	Manufacturer's Name and Country	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
			Analogue, 90 degree	
	Type of Meter	-	scale range	
	Class of Accuracy	-	1.0	
	c) Ampere Meters			
	Manufacturer's Name and Country	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of Meter		Analogue, 240 degree	
	· -	-	scale range	
	Class of Accuracy	-	1.0	
	Separate A-meter for each phase	-	Yes	
66	Marking	-	"BPDB & Contract No."	
67	Manufacturer must comply all the features of Technical Specification (Section 7)	-	Yes	

Seal & Signature of the Manufacturer

Seal & Signature of the Bidder

8.01(b) Guaranteed Technical Particulars of 33 KV Indoor Type Gas insulated switchgear (GIS) With Protection, Control and Metering Equipment (for Baroaulia Upgradation)

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

	DESCRIPTION	UNIT	BPDB REQUIREMENT	BIDDER'S GUARANTEED
				VALUES
1.	a) Manufacturer's name & address	-	Shall be mentioned	
	With website, official domain email.			
	b) Year of Manufacturing	Yr.	Not before 2023	
2.	Type/ Model	-	Shall be mentioned	
3.	Manufacturer & country of origin	-	USA/UK/EU/Japan/ South Korea/Malaysia	
4.	Applied Standard	-	Latest version of IEC 62271 fully complied	
5.	Rated nominal Voltage	kV	33	
6.	Rated Voltage	kV	36	
7.	Rated Frequency	Hz	50	
8.	Material of Bus-Bar	-	HDHC Copper	
9.	Busbar Scheme	-	Double with Bus Coupler	
10	Installation	-	Free Standing	
11.	Rated Current for Main Bus			
	Double Bus (As per scope)	Amps	3150	
12.	Cross Section of bus bar	mm ²	Min 2500 for 3150A Bus or (As per IEC62271)	
14.	Rated symmetrical short circuit	KA	40	
	breaking current for Double Bus	0	2	
1.7	Short time current rated duration	Sec.	3	
15.	Pressure relief device is integrated with each gas chamber	-	Yes	
16.	Mimic diagram is depicted in front of switchgear panel	-	Yes	
17.	Electrical and Mechanical interlock between Circuit breaker, isolator and earth switch	-	Yes	
18.	Capacitive Voltage Indicator with Interlock contact for ES operation	-	Yes	
19.	Circuit Breaker:	_1	1	1

	Type of interrupter	-	VCB	
	Class of Circuit Breaker	-	E2M2 or better	
	(Supported by Type Test report)			
	Designation of Internal Arc	-	IAC AFLR 31.5 kA,	
	Classification		1 Sec	
	(Supported by Type Test Report) Insulation media	_	SF ₆	
	Interrupting media	-	Vacuum	
	Manufacturer's name and country of	-	To be mentioned	
	origin of vacuum interrupter	-	To be mentioned	
	Manufacturer's model no. of Vacuum	-	To be mentioned	
	Interrupter			
	(Model no. shall be supported by Type Test)			
	Guaranteed nos. of operation for			
	Vacuum Interrupter			
	a) at rated Current switching	Nos.	Min. 10,000	
	b) at Short circuit current switching	Nos.	≥ 50	
	Rated Voltage	kV	36	
	Rated Current for incoming as per scope	A	2500	
	Rated Current for outgoing	A	1250	
	Rated Current for Power Transformer	A	1250	
	Rated Current for Bus coupler (Double	A	3150	
	Bus) as per scope.			
	Rated Short Circuit Breaking Current for	kA	40	
	Double Bus.			
	Rated duration of short circuit current	sec	3	
	Rated Short Circuit Making Current for	kA	102	
	Double Bus.			
	Rated Breaking time	Cycle	≤5	
	Ü	,		
	Opening time	Sec.	shall be mentioned	
	Closing time	Sec.	shall be mentioned	
	Rated operating Sequence	-	O-0.3 sec-CO-3 min-CO	
	Control Voltage	V	DC 110	
	AC Voltage for the Universal Motor for	V	AC 230	
	spring charge			
	Power Consumption of Charging motor	W	Max 250	
	Power consumption of opening/trip coil	W	Max 300	
	Nos. of Trip coils	Nos.	2	
20.	Three position disconnector Switch (Bot	h Motor	and Manual)	
	Type/ Model	-	Shall be mentioned	
	Rated Voltage	kV	36	
	Rated Current for incoming as per scope	A	2500	

	Rated Current for outgoing	A	1250	
	Rated Current for Power Transformer	A	1250	
	Rated Current for Bus coupler (Double	A	3150	
	Bus) as per scope.	Λ	3130	
	Rated short time current for Double Bus.	kA	40	
	Short time current rated duration		3	
		Sec		
	Switch Position	-	close, open, earth	
	Electrical and Mechanical interlock	-	As per IEC 62271-200	
	Mechanical Endurance Class	-	Shall be mentioned	
21.	Current Transformer :		1	
	Type	-	Ring core/block type	
			with sensor	
	Rated Voltage	kV	36	
	Accuracy Class, Metering	ı	0.2 S	
	Accuracy Class, Protection	_	5P20	
	Rated Current Ratio for incoming as per	A	1200-2400/5-5A	
	scope			
	Rated Current Ratio (for outgoing,	A	400-800/5-5A	
	Station Auxiliary Feeder)			
	Rated Current Ratio for (Bus Coupler;	A	1600-3200/5-5A	
	Double Bus as per scope)			
	Rated Current Ratio (for power	A	400-800/5-5-5A	
	transformer panel)			
	Burden for metering	VA	20 (at max CT ratio)	
	Burden for protection	VA	20 (at max CT ratio)	
	Extended Current Rating for metering	A	120 % of rated Current	
	Instrument Security factor (metering)	-	< 5	
	R _{CT} at 75 ^o C			
	(a) Measuring Core	mΩ	shall be mentioned	
	(b) Protection Core	mΩ	shall be mentioned	
	Knee Point Minimum Voltage	1111111	Shan of montioned	
	(Supported by Calculation)			
	(a) Measuring Core	V	shall be mentioned	
	(b) Protection Core	V	shall be mentioned	
	Rated frequency	Hz	50	
	CT burden shall meet the Short Circuit	112	Yes	
		-	1 es	
	Current (31.5 kA, 3 Sec) (Supported by			
22	Calculation)		no O Tuon Course Estado	
22	33 kV Cable Compartment: (For Incomi	ng/Outgoi	Highly Conductive Copper	
	Bus bar type		Double	
	Cross Section	mm ²	Min 2500 for 3150A	
	Cross Section	111111	Bus	
			or	

			(As per IEC62271)	
	Nominal Current	A	3150	
	Cable connection as per scope	-	3x1Cx800mm ² ,1x1Cx500mm ² (Incoming/Outgoing & Transformer Feeder Panels), 3Cx95 mm ² for Auxiliary x- former XLPE armoured copper cable per phase as per scope of works section 6.	
			Cable termination plug and socket with all accessories required for cable termination, suitable for terminating with proper cable support shall be provided. One spare cable connection facility for each GIS panel and Sealing/cap for unused cable termination shall also to be provided.	
23.	Bus Voltage Transformer :	T		
	Type/ Model	-	Shall be mentioned	
	Number of Phase	1_3.7	Single Phase	
	Rated Primary Voltage	kV	33/√3	
	Rated Secondary Voltage	V	110/√3	
	Rated burden	VA	20	
	Accuracy class (Metering & Protection)	-	0.2 & 3P	
24	LV Compartment	-	IP40	
24	Line Voltage Transformer : Type/ Model	I _	Shall be mentioned	
	Number of Phase	-		
		kV	Single Phase $33/\sqrt{3}$	
	Rated Primary Voltage Rated Secondary Voltage	V	$\frac{33/\sqrt{3}}{110/\sqrt{3}}$	
	Rated Secondary Voltage Rated Burden	VA	20	
			0.2 & 3P	
25.	Accuracy class (Metering & Protection) SF6 Safety and life	-	0.2 & 3F	
23.		VD ₀	Chall be mentioned	
	SF6 Pressure	KPa KPa	Shall be mentioned Shall be mentioned	
	Rated pressure at 20 degree C		Shall be mentioned Shall be mentioned	
	Bursting Pressure Gas leakage rate/year	KPa KPa	Shall be mentioned ≤0.1%	
	(Supported by Type Test report)	Kra	<u></u> 50.170	
	Safety indication	_	To be incorporated	
	Capacitive voltage indicator	_	In the front of the panel	
	Gas pressure Manometer	_	As per IEC 62271-1	
	Bus Bar Gas pressure Manometer	_	As per IEC 62271-1	
	Life/ Endurance of switchgear switches		-10 pti 120 022/11	
	c) Circuit Breakers	_	As per IEC 62271-100	
	d) Disconnectors & Earthing switches	_	As per IEC 62271-100 As per IEC 62271-102	
	Alarm level for insulation	Kpa	140	
	Rated filling level for insulation	KPa	150	
	Rated Hilling level for illisulation	IXF a	130	

26.	Dimension and Weight			
	Height	mm	Shall be mentioned	
	Width	mm	Shall be mentioned	
	Depth	mm	Shall be mentioned	
	Weight including Circuit Breaker	Kg.	Shall be mentioned	
27.	Construction:			
	b) Stainless steel tank	-	Shall be mentioned	
	b) Equipped with disconnector and earthing switch. The earthing switch shall have full fault-making capacity.	-	Shall be mentioned	
	c) Each gas filled compartment shall be equipped with density sensors giving alarm by low gas density.	-	Shall be mentioned	
28.	Degree of Protection			
	Enclosure	-	IP3X	
	HV Compartment	-	IP65	
	LV Compartment	-	IP40	
29.	Insulation level:			
	AC withstand voltage 1min. dry	kV	70	
	Impulse Withstand, full wave	kV	170	
30.	Type Test Report (as per IEC 62271-20)0)		
	Lightning Impulse Voltage Withstand tests	-	Shall be submitted	
	Power frequency withstand tests	-	Shall be submitted	
	Temperature/ Gas pressure Rise Tests.	-	Shall be submitted	
	Measurement of resistance of the main circuit.	-	Shall be submitted	
	Short circuit performance tests	-	Shall be submitted	
	Mechanical Endurance tests.	-	Shall be submitted	
	Arc fault test	-	Shall be submitted	
	Gas Leakage Test	-	Shall be submitted	
E. P	Protection Control & Metering (Trans	former F	Geeder)	
31.	Differential and Restricted Earth Fault			
	Manufacturer's Name	-	ABB- Sweden, Switzerland, Finland/ Siemens -Germany/ Schneider-France /UK /	
			Alstom (UK/France)/ NR, China/ SEL, USA.	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of Relay	-	Numerical programmable	

	Maximum through fault at which the protective equipment is stable with			
	recommend settings:	rating %	C111 1	
	a) Earth faults	of	Shall be mentioned Shall be mentioned	
	b) Phase faults	CT rating	Snan be mentioned	
	Maximum time delay between	ms	Shall be mentioned	
	initiation of fault and energize of			
	breaker trip circuit.			
	1			
	The Relay shall be IEC 61850	-	Yes	
	protocol type. Relay Nominal operating voltage		110Vdc	
	Relay Nonlina operating voltage	-	110 v uc	
	Relay CT Current rating	-	5A	
	No of Binary Input (Minimum)	-	There shall be total 42 BI	
			in Transformer Feeder	
			Panel	
	No of Binary Output (Minimum)	-	There shall be total 32 BO	
	•		in Transformer Feeder	
			Panel	
	No of Communication Ports	_	Shall be mentioned with	
	ix) Electrical		type.	
	x) Optical		type.	
	Protection Functions	-	Differential and	
			Restricted earth fault	
			protection (for a Two	
			winding transformer	
			considering Vector group	
			of Dyn11) and other	
			mandatory functions	
	Relay Configuration Software (Name,		Shall be mentioned	
		-	Shan be mentioned	
	Manufacturer, Version, License			
	Requirement (with name and version))			
	Range of current setting:	% of CT	Shall be mentioned	
	(c) Earth Faults	rating		
	(d) Phase Faults			
	Range of timing settings	Sec	Shall be mentioned	
	Burden of relay at 20 time CT rating	VA	Shall be mentioned	
	Percentage of current setting at which relay will reset.	%	Shall be mentioned	
	The relay shall have IEC 61850	-	Yes	
	communication Protocol			
32.	Over Current & Earth Fault Protection	on Relay		

	Manufacture's Name	_	ABB- Sweden,
	Country of Origin	_	Switzerland, Finland /
	Country of Origin		Siemens -Germany/
			Schneider-France /UK/
			Alstom (UK/France)/
			NR, China/
			SEL, USA
	Manufacture's Model no.	_	Shall be mentioned
	Type of relay	_	Numerical programmable
	Type of felay	_	Multifunction
	Range of current setting:	-	
	a) Phase element	% of CT	Shall be mentioned
	b) Each fault element	rating	Shall be mentioned
	Relay Nominal operating voltage	-	110Vdc
	,		
	Relay CT Current rating	-	5A
	N. CD: A. COE:		TI 1 111 (142 DY
	No of Binary Input (Minimum)	-	There shall be total 42 BI
			in Transformer Feeder
			Panel
	No of Binary Output (Minimum)	-	There shall be total 32 BO
			in Transformer Feeder
			Panel
	No of Communication Ports	-	Shall be mentioned with
	xi) Electrical		type.
	xii) Optical		JPC.
-	Protection Function	_	Non-Directional O/C,
	1 Total on Tunetion	_	E/F
			Other Necessary
<u> </u>			Functions.
	Maximum time delay between	-	Shall be mentioned
	initiation of fault and energize of		
	breaker trip circuit.		
	Relay Configuration Software (Name,	-	Shall be mentioned
	Manufacturer, Version, License		
	Requirement (with name and version))		
	Range of timing settings	Sec	Shall be mentioned
	Burden of relay at 20 time CT rating	VA	Shall be mentioned
	Drop off to Pick up ratio	%	Shall be mentioned
	Reset time after removal of fault	Sec	Shall be mentioned
	current	~~~	
	The relay shall have IEC 61850	-	Yes
	communication Protocol		
33	Trip Circuit Supervision (TCS) Relay	(Senarate	Relay for each trip coil)
	Manufacture's Name	-	Shall be mentioned
	Country of Origin	_	Shall be mentioned
	Manufacture's Model no.	_	Shall be mentioned
	1.12.14.14.14.15 5 11104.1110.	<u> </u>	Simil of infinition

	Type of Relay	-	Shall be mentioned	
34	Trip Relay (Separate Relay) for Differ	rential ar		l .
	Manufacture's Name	-	Shall be mentioned	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of Relay	-	Shall be mentioned	
	Operating Time	ms	<10	
	Operating Coil Voltage- 110V DC	-	Yes	
	Self-reset type for O/C, E/F protection	-	Yes	
	Hand & Electrical reset type for Differential, REF and Transformer Self-protection	-	Yes	
35	Separate Auxiliary Flag Relays for Transf WTA, WTT, BA, BT, OLTC Surge, PRD			
	Manufacture's Name	-	Shall be mentioned	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of Relay	-	Shall be mentioned	
36	Annunciator	T	1	
	Manufacture's Name	-	Shall be mentioned	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Windows	nos.	30	
	Built in buzzer and buttons for accept,		Yes	
	mute, test, reset, etc.	-		
	AC /DC Dual Supply Provision	-	Yes	
37	Control Switch			
	Manufacture's Name	-	Shall be mentioned	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Separate TNC/Discrepancy switch and	-	Yes	
	Local Remote (L/R) selector switch			
	Protection Control & Metering (Incor		tgoing Feeder & Bus Co	oupler Panel)
38.	Over Current & Earth Fault Protection	1 Relay		
	Manufacture's Name	_	ABB- Sweden,	
	Country of Origin		Switzerland, Finland/	
			Siemens -Germany/	
			Schneider-France /UK/	
			Alstom -(UK/France)/	
			NR- China/	
			SEL- USA	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of relay	-	33kV Incoming/	
			Outgoing line feeders	
			numerical relay shall	
			have both directional	
			and non-directional O/C	
			& E/F protection	

		(IDMT, DMT, Inst.) feature with monitoring functions" 33kV Bus coupler feeders numerical relay shall have non- directional O/C & E/F protection (IDMT, DMT, Inst.) and synchro check feature with monitoring functions.
Range of current setting:	-	
a) Phase element	% of	Shall be mentioned
	CT	Shall be mentioned
b) Each fault element	rating	110771
Relay Nominal operating voltage	-	110Vdc
Relay CT Current rating	-	5A
No of Binary Input (Minimum)	-	24 for line Feeder, 32 for
N CD: C : C C :		Bus Coupler
No of Binary Output (Minimum)	-	24 for line Feeder, 24 for
		Bus Coupler
No of Communication Ports	-	Shall be mentioned with
i) Electrical ii) Optical		type.
Protection Function	-	Directional and Non-
		Directional O/C, E/F,
		Over/ Under Voltage,
		Over and Under
		Frequency, Sync Check
		And Other Necessary
		Functions.
Maximum time delay between initiation	-	Shall be mentioned
of fault and energize of breaker trip		
circuit.		
Relay Configuration Software (Name,	-	Shall be mentioned
Manufacturer, Version, License		
Requirement (with name and version))		
Maximum time delay between initiation	-	Shall be mentioned
of fault and energize of breaker trip		
circuit.		
Drop off to Pick up ratio	-	Shall be mentioned

Reset time after removal of fault current	-	Shall be mentioned				
Range of timing settings	Sec	Shall be mentioned				
	-					
3						
Trip Circuit Supervision (TCS) Relay (Separate Relay for each trip coil)						
Manufacture's Name	-	Shall be mentioned				
Country of Origin	-	Shall be mentioned				
Manufacture's Model no.	-	Shall be mentioned				
Type of Relay	-	Shall be mentioned				
Trip Relay (Separate Relay)						
Manufacture's Name	-	Shall be mentioned				
Country of Origin	-	Shall be mentioned				
Manufacture's Model no.	-	Shall be mentioned				
Type of Relay	-	Shall be mentioned				
Operating Time	ms	<10				
Self-reset type for O/C, E/F protection	-	Yes				
	-	Yes				
Annunciator						
Manufacture's Name	-	Shall be mentioned				
Country of Origin	-	Shall be mentioned				
Manufacture's Model no.	-	Shall be mentioned				
Windows	nos.	14				
Built in buzzer and buttons for accept,		Yes				
mute, test, reset, etc.	-					
AC /DC Dual Supply Provision	-	Yes				
Control Switch						
Manufacture's Name	-					
Country of Origin	-					
Manufacture's Model no.	-					
Separate TNC/Discrepancy switch and		Yes				
Local Remote (L/R) selector switch	-					
Metering and Instrumentation (for Inco feeder)	oming/C	Outgoing, Power Transform	ner & Bus Coupler			
a) Energy Meter (Multi Tariff Pro						
	upler P	anel)				
Manufacture's Name						
	-	Shall be mentioned				
		North American				
Manufacture's Country		Country/Japan/ Australia				
Manufacture's Model no.	-	Shall be mentioned				
Type of Meter		Numerical				
**	-	programmable				
Class of Accuracy	_					
	Range of timing settings Burden of relay at 20 time CT rating The relay shall have IEC 61850 communication Protocol Trip Circuit Supervision (TCS) Relay (Manufacture's Name Country of Origin Manufacture's Model no. Type of Relay Trip Relay (Separate Relay) Manufacture's Name Country of Origin Manufacture's Model no. Type of Relay Operating Time Self-reset type for O/C, E/F protection Operating Coil Voltage- 110V DC Annunciator Manufacture's Name Country of Origin Manufacture's Name Country of Origin Manufacture's Model no. Windows Built in buzzer and buttons for accept, mute, test, reset, etc. AC /DC Dual Supply Provision Control Switch Manufacture's Name Country of Origin Manufacture's Name Metering and Instrumentation (for Inceeder) a) Energy Meter (Multi Tariff Pro (N.B. Not applicable for Bus Communication (N.B. Not applicable f	Range of timing settings Burden of relay at 20 time CT rating The relay shall have IEC 61850 communication Protocol Trip Circuit Supervision (TCS) Relay (Separated Manufacture's Name Country of Origin Manufacture's Model no. Type of Relay Trip Relay (Separate Relay) Manufacture's Name Country of Origin Manufacture's Model no. Type of Relay Operating Time Self-reset type for O/C, E/F protection Operating Coil Voltage-110V DC Annunciator Manufacture's Name Country of Origin Manufacture's Model no. Windows Suilt in buzzer and buttons for accept, mute, test, reset, etc. AC /DC Dual Supply Provision Control Switch Manufacture's Model no. Separate TNC/Discrepancy switch and Local Remote (L/R) selector switch Metering and Instrumentation (for Incoming/Ofeeder) a) Energy Meter (Multi Tariff Programma (N.B. Not applicable for Bus Coupler P. Manufacture's Name - Manufacture's Name - Manufacture's Name - Metering and Instrumentation (for Incoming/Ofeeder) a) Energy Meter (Multi Tariff Programma (N.B. Not applicable for Bus Coupler P. Manufacture's Name - Manufacture's Name - Manufacture's Country Manufacture's Model no Type of Meter	Range of timing settings Burden of relay at 20 time CT rating The relay shall have IEC 61850 communication Protocol Trip Circuit Supervision (TCS) Relay (Separate Relay for each trip coil) Manufacture's Name Country of Origin Anufacture's Model no. Type of Relay Shall be mentioned Country of Origin Anufacture's Model no. Type of Relay Shall be mentioned Trip Relay (Separate Relay) Manufacture's Name Shall be mentioned Country of Origin Anufacture's Model no. Type of Relay Shall be mentioned Trip Relay (Separate Relay) Manufacture's Model no. Shall be mentioned Manufacture's Model no. Shall be mentioned Type of Relay Shall be mentioned Manufacture's Model no. Type of Relay Self-reset type for O/C, E/F protection Operating Coil Voltage- 110V DC Anunciator Manufacture's Name Shall be mentioned Country of Origin Anufacture's Model no. Shall be mentioned Manufacture's Model no. Shall be mentioned Manufacture's Model no. Shall be mentioned Country of Origin Anufacture's Name Shall be mentioned Country of Origin Anufacture's Name Country of Origin Anufacture's Model no. Separate TNC/Discrepancy switch and Local Remote (L/R) selector switch Manufacture's Model no. Separate TNC/Discrepancy switch and Local Remote (L/R) selector switch Metering and Instrumentation (for Incoming/Outgoing, Power Transforn feeder) (N.B. Not applicable for Bus Coupler Panel) Manufacture's Nodel no. Shall be mentioned European Country/North American Country/Japan/ Australia Manufacture's Model no. Shall be mentioned Type of Meter Numerical Programmable			

	b) VOLT METERS with Selector	Switch		
	Manufacturer's Name and Country	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
			Analogue, 90 degree	
	Type of Meter	-	scale range	
	Class of Accuracy	-	1.0	
	Bus Coupler panel shall have 2 nos.	-		
	voltmeter with seven (7) position		T-1	
	voltage selector switch		To be provided	
	c) Ampere Meters Manufacturer's Name and Country		Shall be mentioned	
	Manufacture's Model no.		Shall be mentioned	
			Analogue, 240 degree	
	Type of Meter		scale range	
	Class of Accuracy	_	1.0	
	Separate A-meter for each phase	-	Yes	
G. S	Station Auxiliary Transformer Switchge	ear Unit		
44.	Manufacturer's Name & Address	-	To be mentioned	
45.	Manufacturer country of origin		USA/UK/EU/Japan/	
		-	South Korea/Malaysia	
46.	Type	-	Shall be mentioned	
47.	Rated nominal Voltage	kV	33	
48.	Rated Voltage	kV	36	
49.	Material of Bus-Bar	-	HDHC Copper	
50.	Rated Current for Main Bus			
	Double Bus (As per scope)	Amps	3150	
51.	Cross Section of bus bar	mm ²	Min 2500 for 3150A	
			Bus	
			or	
52	Data damma atala atala atala ata	TZ A	(As per IEC62271)	
52.	Rated symmetrical short circuit	KA	40	
	breaking current for Double Bus	~		
53.	Short time current rated duration	Sec.	3	
54.	Circuit Breaker :			
	Manufacturer's model no. of vacuum	-	Shall be mentioned	
	interrupter			
	Rated Voltage	kV	36	
	Rated Current	A	1250	
	Rated Short Ckt. Breaking Current	kA	31.5	
	Rated duration of short circuit current	sec	3	
	Rated Short CKt. Making Current	kA	80	
	Rated Breaking time	Cycle	≤ 5	
55.	TPS (DS-ES) (motor & manually open		<u> </u>	1
	Rated Maximum Voltage	kV	36	
	Naica maximum voltage	IV V	30	

	Operating Mechanism	-	Shall be mentioned	
	Insulating media	-	SF6	
	Rated Current	A	1250	
	Rated short time current	kA	31.5	
	Short time current rated duration	Sec	3	
	Switch Position	_	close, open, earth	
	Electrical and Mechanical interlock	_	As per IEC 62271-200	
	Mechanical Endurance Class	_	Shall be mentioned	
56.	Insulation level:		Shan be mentioned	
20.	AC withstand voltage 1min. dry	kV	70	
	Impulse Withstand, full wave	kV	170	
58.	Degree of Protection			
	Enclosure	-	IP3X	
	HV Compartment	-	IP65	
	LV Compartment	-	IP40	
59.	Dimension and Weight	1		
	Height	mm	Shall be mentioned	
	Weight	mm	Shall be mentioned	
	Depth		Shall be mentioned	
60.	Type Test Report (as per IEC 62271-20	mm M	Shan be mendoned	
00.	Lightning Impulse Voltage Withstand		Shall be submitted	
	tests		Shan be submitted	
	Power frequency withstand tests	_	Shall be submitted	
	Temperature/Gas pressure Rise Tests.	-	Shall be submitted	
	Measurement of resistance of the main		Shall be submitted	
	circuit.	-		
	Short circuit performance tests	-	Shall be submitted	
	Mechanical Endurance tests.	-	Shall be submitted	
	Arc fault test	-	Shall be submitted	
	Gas Leakage Test	-	Shall be submitted	
H. 1	Protection Control & Metering for statio Over Current and Earth Fault Protection Relay	n transfo	ormer	
	Manufacture's Name	 	ABB- Sweden,	
	Country of Origin		Switzerland, Finland/	
	l country of origin		Siemens –Germany/	
			Schneider-France /UK /	
			Alstom (UK/France)/	
			NR, China/	
		-	SEL, USA	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of relay		Numerical	
			programmable,	
			multifunction with	
		-	both directional and	

			non-directional O/C & E/F protection (IDMT, DMT, Inst.) feature and monitoring functions.	
	Relay Nominal operating voltage	-	110Vdc	
	Relay CT Current rating	-	5A	
	No of Binary Input (Minimum)	-	24	
	No of Binary Output (Minimum)	-	24	
	No of Communication Ports	-	Shall be mentioned with	
	xiii) Electrical		type.	
	xiv) Optical		_	
	Protection Function	-	Non-Directional O/C, E/F Other Necessary Functions.	
	Maximum time delay between initiation	_	Shall be mentioned	
	of fault and energize of breaker trip circuit.	_	Shan be mentioned	
	Relay Configuration Software (Name, Manufacturer, Version, License Requirement (with name and version))	-	Shall be mentioned	
	Maximum time delay between initiation of fault and energize of breaker trip circuit.	-	Shall be mentioned	
	Range of Current Setting c) Phase Fault Element d) Earth Fault Element	-	Shall be mentioned	
	Range of timing settings	-	Shall be mentioned	
	Drop off to Pick up ratio	-	Shall be mentioned	
	Reset time after removal of fault current	-	Shall be mentioned	
	Burden of Relay At 20 time CT rating.	VA	Shall be mentioned	
	The relay shall have IEC 61850	-	Yes	
	communication Protocol.			
62	Trip Circuit Supervision (TCS) Relay (Separate	e Relay)	
	Manufacture's Name	-	Shall be mentioned	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	

	Type of Relay	-	Shall be mentioned	
63	Trip Relay (Separate Relay)			
	Manufacture's Name	-	Shall be mentioned	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of Relay	-	Shall be mentioned	
64	Annunciator			
	Manufacture's Name	-	Shall be mentioned	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Windows	nos.	14	
	Built in buzzer and buttons for accept,		Yes	
	mute, test, reset, etc.	-		
			Yes	
	AC /DC Dual Supply Provision	-		
65	Metering			
	a) Energy Meter (Multi Tariff			
	Programmable Meter)			
	Manufacture's Name	-	Shall be mentioned	
			European Country/	
			North American	
	Manufacture's Country	-	Country/Japan/ Australia	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of Meter	-	Numerical	
	Class of Accuracy	-	0.2 S	
	b) Volt Meters			
	Manufacturer's Name and Country	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
			Analogue, 90 degree	
	Type of Meter	-	scale range	
	Class of Accuracy	-	1.0	
	c) Ampere Meters			
	Manufacturer's Name and Country	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of Meter		Analogue, 240 degree	
		-	scale range	
	Class of Accuracy	-	1.0	
	Separate A-meter for each phase	-	Yes	
66	Marking	-	"BPDB & Contract No."	
67	Manufacturer must comply all the features of Technical Specification (Section 7)	-	Yes	

Seal & Signature of the Manufacturer

Seal & Signature of the Bidder

8.02 Guaranteed Technical Particulars of Substation Automation System (SAS)

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad.

Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

SL	DESCRIPTION	UNIT	BPDB	BIDDER'S
No.			REQUIREMEN	GUARANTEED
			T	VALUES
1	a) Manufacturer's name & address	-	Shall be mentioned	
	With website, official domain email.			
	b) Year of Manufacturing	Yr.	Not before 2023	
2	G + 10::	-	EU/USA/CANADA/	
	Country of Origin		Japan/UK	
3	Model of the Substation Automation System	-	Shall be mentioned	
4	General Requirement:			
	Communication protocol at all levels	-	IEC61850	
	(Standards to be complied with Substation		Fully complying	
	Automation system)		with the standard.	
	Temperature range (min/max)	-	0° to 50° C	
		-	20 to 90 %	
	Relative humidity		non-	
			condensing	
	Base of Station HMI	-	Active X	
	System performance and inter-operability test	-		
	Among ABB, Siemens, Alstom, Schneider, NR		Yes	
	and SEL IEDs done in the system verification center. (Supported by Test Report)			
	Control IEDs and protection IEDs are from same	_		
	manufacturer		Yes	
	Intelligent Electronic Devices (IED's)	I.	•	
	Manufacturer's name & address with official email address		Shall be mentioned	
	Type or Model		Shall be mentioned	
	Serial communication interface included		YES	
			(IEC61850)	
	Protection & Control IED's connected to same bus		Yes	
	Self-monitoring		To be provided	
	Display of measured values		To be provided	
	Remote parameterization		To be provided	
	Disturbance record upload & analysis		To be provided	
	Availability Calculation shall be furnished for each equipment &as well as for the entire system		To be provided with Bid.	
	Number of years of proven field experience of	-	5 Years	
	offered system.		o routs	
	(Note: Proof of experience should be			

	furnished. The components used in the offered			
	system and those with field experience should be			
	the same)		**	
	Engineering, Assembling and Wiring of Automation Panel/Cubicle shall be done from	-	Yes	
	the origin of the manufacturer of the system			
		-	Shall be	
	Dimensions of cubicle (Width x Depth x Height)		mentioned	
	(Width x Depth x Height)			
	Floor load	-	max. 600 N/m²	
	Design life of Substation Automation System	-	≥ 20 Years	
	Availability of the Spare parts of the system shall be ensured for duration of design life		Yes	
	Manufacturers quality assurance system	-	ISO 9001/9002 or equivalent	
5	Station Level Equipment:		or equivalent	
	Station Computer	-	Industrial PC	
	-	Hrs	Shall be	
	MTBF (Mean time between Failures)		mentioned	
	MTTR (Mean time to repair)	Hrs	Shall be	
	_		mentioned	
	Dual Station Computers Provided in	-	Yes	
	redundant hot standby configuration Hot standby takeover time		Seconds	
	Number of years of proven field		5 Yrs	
	experience of offered software		3 113	
	Operating System	-	Windows	
	All standard picture as per technical specification included in HMI	-	To be provided	
	Process Status Display & Command Procedures	-	To be provided	
	Event processing as per technical specification	-	To be provided	
	Alarm processing as per technical specification	-	To be provided	
	Reports as per technical specification	-	To be provided	
	Trend Display as per technical specification	-	To be provided	
	User Authority levels as per spec	-	To be provided	
	System supervision & monitoring as per technical specification	-	To be provided	
	Automatic sequence control as per technical specification	-	To be provided	
	High quality SCD file complete with ICD files & station topology	-	To be provided	
	Operator Work Station (Master/Backup	-	Yes	
	workstation) shall have separately connection to			
	different Ethernet switch			
6	Gateway to Central Control Room (2 nos.)	N/	EV	
	Number of years of proven field experience of offered unit	Yrs	5 Yrs	
	Insulation tests	_	IEC60255-5	
	Fast disturbance tests	<u> </u>	IEC 61000-4-4,	
	Tast distance tosts		Class 4	
	Industrial environment	-	EN 50081-2, Class	

			A	
	Industrial grade hardware with no moving parts	-	To be provided	
	Design life of offered equipment	-	20Yrs	
	Communication channel with	-	To be provided	
	associates/peripherals (Main & redundant		1	
	connection)			
	CPU	-	To be provided	
	DC/DC Supply	-	To be provided	
	Redundant Power supply	-	To be provided	
	MTBF (Mean time between Failures)	-	Hrs	
	MTTR (Mean time to repair)	-	Hrs	
	The Master slave Licenses for SCADA and SAS communication in the gateway shall be activated	-	To be provided	
7	Station Bus:			
		_	Glass fiber optic	
	Physical Medium connection with associates		with Flexible	
	(Main & redundant communication)		steel armoring	
8	Inter bay Bus:			
		-	Glass fiber optic	
	Physical Medium connection with associates		with Flexible	
	(Main & redundant communication)		steel armoring	
9	Printer Server			
		Hrs	Shall be	
	MTBF		mentioned	
11	Hard Copy Color Printer			
	MTBF	Hrs	Shall be	
			mentioned	
12	Master Clock – GPS (Global Positioning			
	System) Receiver: Name of the manufacturer		Shall be	
	Name of the manufacturer	-	mentioned	
	Manufacturer's address	_	Shall be	
	Manufacturer 5 address		mentioned	
	Model	-	Shall be	
			mentioned	
	MTBF	Hrs	Shall be	
			mentioned	
13	Bay Control Unit-33 kV; Bay control function			
	O/C & E/F relay for each bay/feeder, which wi However, Separate Bay control unit beside			
	acceptable.	O/C &	E/F relay is also	
	Manufacturer's name & address	_	Shall be mentioned	
	Type or Model	_	Shall be mentioned	
	Country of Manufacture	_	Shall be mentioned	
	Number of years of proven field	Yrs	5	
	experience of offered unit	113		
	Type of Bay controller offered	-	HV	
	Separate Bay control unit is provided for each bay	-	Shall be	
	& feeder or Bay Control function is provided in		mentioned	
	the O/C & E/F relay			
	Single bit dependence		No	

	Control functionality implementation in software	-	To be provided	
	with			
	Select before Operate provision for Open-Execute			
	& Close-Execute, Interlocks and other necessary information			
	Bay & Station Wide Synchro check function			
	 ★ Maximum Voltage difference 	Volt	Specify range	
	 Maximum Frequency difference 	Hz	Specify range	
	 Maximum Phase difference 	Angle	Specify range	
	Double command blocking	-	Yes	
	Independent settable parameter groups	_	To be provided	
	Local Display Unit		To be provided	
		-	To be provided	
	Sequence of event recorder • Events	Nos.	Specify	
	Time resolution		Specify	
	Disturbance recorder function	ms	To be provided	
		-		
	Comprehensive self-supervision	-	To be provided	_
	Battery free backup of events and disturbance	-	Yes	
	records		IEC/0255 5	
	Insulation tests	-	IEC60255-5	
	Fast disturbance test	-	IEC61000-4-	
	1 (77)	**	4,Class4	
	MTBF	Hrs	Shall be	
	Marin	**	mentioned	
	MTTR	Hrs	Shall be	
	Tomporeture renge, IED's		mentioned	
	Temperature range: IED's ❖ Operation	°C	-10 to +50	
	Transport and storage	°C	-10 to +70	
	Relative humidity:	C	-10 to 170	
	• Operating max./min	%	93	
	 Transport and storage 	%	93	
14	Bay Control Unit-11 kV: Bay control function			
14	& E/F relay for each bay/feeder, which will			
	However, Separate Bay control unit besides			İ
		O/C &	E/F relay is also	
	acceptable.	O/C &	E/F relay is also	
		O/C &	Shall be mentioned	
	acceptable.	O/C &		
	acceptable. Manufacturer's name & address Type or Model	-	Shall be mentioned	
	acceptable. Manufacturer's name & address Type or Model Country of Manufacture	- - -	Shall be mentioned Shall be mentioned	
	acceptable. Manufacturer's name & address Type or Model Country of Manufacture Number of years of proven field	-	Shall be mentioned Shall be mentioned Shall be mentioned	
	acceptable. Manufacturer's name & address Type or Model Country of Manufacture Number of years of proven field experience of offered unit	- - -	Shall be mentioned Shall be mentioned Shall be mentioned 5	
	acceptable. Manufacturer's name & address Type or Model Country of Manufacture Number of years of proven field experience of offered unit Type of Bay controller offered	- - - Yrs	Shall be mentioned Shall be mentioned Shall be mentioned 5 MV	
	acceptable. Manufacturer's name & address Type or Model Country of Manufacture Number of years of proven field experience of offered unit Type of Bay controller offered Separate Bay control unit is provided for each bay	- - - Yrs	Shall be mentioned Shall be mentioned Shall be mentioned 5 MV Shall be	
	acceptable. Manufacturer's name & address Type or Model Country of Manufacture Number of years of proven field experience of offered unit Type of Bay controller offered Separate Bay control unit is provided for each bay & feeder or Bay Control function is provided in	- - - Yrs	Shall be mentioned Shall be mentioned Shall be mentioned 5 MV	
	acceptable. Manufacturer's name & address Type or Model Country of Manufacture Number of years of proven field experience of offered unit Type of Bay controller offered Separate Bay control unit is provided for each bay & feeder or Bay Control function is provided in the O/C & E/F relay	- - - Yrs	Shall be mentioned Shall be mentioned Shall be mentioned 5 MV Shall be mentioned	
	acceptable. Manufacturer's name & address Type or Model Country of Manufacture Number of years of proven field experience of offered unit Type of Bay controller offered Separate Bay control unit is provided for each bay & feeder or Bay Control function is provided in the O/C & E/F relay Single bit dependence	- - - Yrs	Shall be mentioned Shall be mentioned Shall be mentioned 5 MV Shall be mentioned No	
	acceptable. Manufacturer's name & address Type or Model Country of Manufacture Number of years of proven field experience of offered unit Type of Bay controller offered Separate Bay control unit is provided for each bay & feeder or Bay Control function is provided in the O/C & E/F relay Single bit dependence Control functionality implementation in software	- - - Yrs	Shall be mentioned Shall be mentioned Shall be mentioned 5 MV Shall be mentioned	
	acceptable. Manufacturer's name & address Type or Model Country of Manufacture Number of years of proven field experience of offered unit Type of Bay controller offered Separate Bay control unit is provided for each bay & feeder or Bay Control function is provided in the O/C & E/F relay Single bit dependence Control functionality implementation in software with	- - - Yrs	Shall be mentioned Shall be mentioned Shall be mentioned 5 MV Shall be mentioned No	
	acceptable. Manufacturer's name & address Type or Model Country of Manufacture Number of years of proven field experience of offered unit Type of Bay controller offered Separate Bay control unit is provided for each bay & feeder or Bay Control function is provided in the O/C & E/F relay Single bit dependence Control functionality implementation in software with Select before Operate provision for Open-Execute	- - - Yrs	Shall be mentioned Shall be mentioned Shall be mentioned 5 MV Shall be mentioned No	
	acceptable. Manufacturer's name & address Type or Model Country of Manufacture Number of years of proven field experience of offered unit Type of Bay controller offered Separate Bay control unit is provided for each bay & feeder or Bay Control function is provided in the O/C & E/F relay Single bit dependence Control functionality implementation in software with	- - - Yrs	Shall be mentioned Shall be mentioned Shall be mentioned 5 MV Shall be mentioned No	
	acceptable. Manufacturer's name & address Type or Model Country of Manufacture Number of years of proven field experience of offered unit Type of Bay controller offered Separate Bay control unit is provided for each bay & feeder or Bay Control function is provided in the O/C & E/F relay Single bit dependence Control functionality implementation in software with Select before Operate provision for Open-Execute & Close-Execute, Interlocks and other necessary	- - - Yrs	Shall be mentioned Shall be mentioned Shall be mentioned 5 MV Shall be mentioned No	

	❖ Maximum Frequency difference	Hz	Specify range	
	 Maximum Prequency difference Maximum Phase difference 	Angle	Specify range	
	Double command blocking	- Tiligic	Yes	
	Independent settable parameter groups	_	To be provided	
	Local Display Unit	_	To be provided	
	Sequence of event recorder	_	To be provided	
	sequence of event recorder • Events	Nos.	Specify	
	Time resolution	ms	3 pech y	
	Disturbance recorder function	-	To be provided	
	Comprehensive self-supervision	_	To be provided	
	Battery free backup of events and disturbance	_	Yes	
	records	-	168	
	Insulation tests	_	IEC60255-5	
	Fast disturbance test	_	IEC61000-4-	
	rast disturbance test	-	4,Class4	
	MTBF	Hrs	Shall be	
	WIIDI	1113	mentioned	
	MTTR	Hrs	Shall be	
		1113	mentioned	
	Temperature range: IED's			
	• Operation	°C	-10 to +50	
	 Transport and storage 	°C	-10 to +70	
	Relative humidity:			
	 Operating max./min 	%	93	
	Transport and storage	%	93	
15	Ethernet Switch			
	Name of manufacturer	-	Siemens/ ABB/	
			CISCO/	
			Schneider	
	Country		Shall be	
			mentioned	
	Model number	-	Shall be	
	Т		mentioned Industrial Grade,	
	Type	-	rackable 19"-24	
			ports	
	Redundant Power supply	_	To be provided	
	Ethernet switch shall have dual connection to	_	Yes	
	each other.	-	168	
	each other.			
4.2	On another Words Station (OWS)			
16	Operator Work Station (OWS)		A T	
	Brand	-	Any International	
	Model		reputed brand. To be mentioned	
	IVIOUEI	-		
	Type	-	Industrial PC (Panel mounted)	
	Country of Manufacture	-	To be mentioned Intel core i7 8 th	
	Progessor	CHa		
	Processor	GHz	generation or latest	
			3.0 GHz (min), 8	
	Clock Speed	GHz	MB Cache	
	clock opecu	GIIZ	Memory(min)	
L	1	1	mon y (mm)	

	Bus Speed	MHz	Min. 1600 MHz	
	RAM	GB	8 GB, Expandable to 16 GB	
	HDD	GB	1 TB SSD	
		- -	Same Brand USB	
	Mouse		Scroll Optical	
			Mouse	
	Keyboard	-	Same brand USB	
			Keyboard Same brand LED	
			24", 1920x1080,	
	Monitor	inch	Full HD Monitor	
	Monitor	HICH	(Installed on	
			monitoring	
			table/desk) Windows 10	
	OS Support	-	Professional or	
	Ob Support		latest	
	OS	-	License windows	
	OS		with recovery kit	
	Software	-	Licensed Anti-	
			Virus Software	
17	Engineer Work Station (EWS)		An Total and Control	
	Brand	-	Any International reputed brand.	
	Model	_	To be mentioned	
	Model	-	Laptop having	
			provision for to be	
	Type		locked (can be	
			mounted on the	
	Country of Manufacture		SAS panel)	
	Country of Manufacture	-	To be mentioned Intel Core i7	
	Processor	GHz	Processor, 8 th	
			generation or	
			latest	
			3.0 GHz (min), 8	
	Clock Speed	GHz	MB L3 Cache	
	Dug Speed	MHz	Memory (min) Min. 1600 MHz	
<u> </u>	Bus Speed		(2x4 GB) 1	
	RAM	GB	DIMM DDR4	
	HDD	GB	Min. 1 TB SSD	
		-	Same Brand	
	Mouse		Wireless Scroll	
			Optical Mouse	
	Keyboard	-	Integrated	
			standard Keyboard	
	1		15.6", Full HD,	
	Monitor	inch	True Life Display	
	Battery	-	6 cell lithium ion	
	·		battery	
	Battery Backup	-	4 hours or higher	

	T		with A/C Adenter	
			with A/C Adapter Windows 10	
	OS Support	_	professional or	
	OS Support		latest	
		_	License windows	
	OS		with recovery kit	
		_	All types of	
			configuration	
			software with	
			licenses for SAS,	
	Software (To be installed & ready)		Licensed Anti-	
			Virus Software,	
			Licensed OS &	
			other necessary	
			software	
18	Standard Color Printer			
	Brand	-	Any International	
			reputed brand.	
	Model	-	To be mentioned	
	Country of Manufacturer	-	To be mentioned	
		-	Toner and	
			associated drum	
	Toner type		unit in single	
			case, No starter	
			toner.	
	Resolution	dpi	$1200 \times 1200 \text{ dpi}$	
		T	(Minimum)	
			62-Page-per	
	Printing Speed	ppm	Minute (Letter),	
		11	35 PPM (A4)	
		22200	(min.) As fast as 8	
	First Page Print Out	secon d	As fast as o seconds	
		u	256 MB	
			(Minimum)	
	Memory	MB	Expandable to 1	
			GB	
		-	100 sheet multi-	
			purpose input	
			tray,2 x 500 sheet	
	Trave		input tray	
	Trays		50-sheet face up	
			output tray, 250-	
			sheet face down	
			output tray	
		-	Letter, Legal, A4,	
	Media Sizes		A5, B5 and	
		1	custom sizes	
		_	Paper (Plain,	
			Preprinted,	
	Media Types		Letterhead, Bond,	
			Color, Recycled, Rough),Transpare	
			ncies, Labels	
19	Firewall		neres, Eureis	
17	FIICWAII	L		l

	Name of Manufacturer		To be	
			mentioned	
	Brand		To be	
			mentioned	
	Model/Type		To be	
	, , , ,		mentioned	
	Country of Origin (Place of Manufacturing)		To be	
			mentioned	
	IP Filtering		To be provided	
	Port Filtering		F	
	MAC Filtering			
	URL Filtering			
	Port Forwarding			
	DMZ			
	Denial of Service			
	NAT Mapping			
	Packet throughput of at least 150 Mbps		To be	
			mentioned	
	3DES Encryption throughput of 20 Mbps		To be	
			mentioned	
	Support for 200 VPNs		To be	
			mentioned	
	Maximum concurrent sessions, with AVC		To be	
	, , , , , , , , , , , , , , , , , , , ,		mentioned	
	Maximum new connections per second,		To be	
	with AVC		mentioned	
	Local On-device Management		Yes	
	Application Visibility and Control (AVC)		Standard	
	Security Intelligence		Standard, with	
			IP, URL, and	
			DNS threat	
			intelligence	
	Redundant Power supply	-	To be provided	
20	System Performance:		1	
	- Exchange of display (First reaction)	-	< 1 s	
	- Presentation of a binary change in the process		< 0.5 s	
	display			
	- Presentation of an analogue change in the		<1 s	
	process display		.0.5	
	From order to process outputFrom order to updated of display		<0.5 s <1.5 s	
21	UPS with Panel (110 V DC from	_	01 set	
21	`		01 500	
	Substation main DC System Source will			
	be interfaced)	-		
22	, · · · · · · · · · · · · · · · · · · ·			
	_			
		_	To be	
	individually for Both OWS and EWS		mentioned	
23	Marking	-	"BPDB &	
22	List (Name & version) of all types of software required for SAS configuration, operation, monitoring and Remote control individually for Both OWS and EWS Marking	-		

			Contract No."	
24	Manufacturer must comply all the features of Technical Specification (Section 7)	-	Yes	
	of Technical Specification (Section 1)		ies	

Seal & Signature of the Bidder

8.03 . Guaranteed Technical Particulars of 33 kV VCB (1600 Amps) for Shitakundo bay Extension.

Sl. No.	Description	Unit	BPDB's Requirement	Manufacturer' s Guaranteed Particulars
1	a) Manufacturer's name & address	-	To be mentioned	
	With website, official domain email.			
	b) Year of Manufacturing	Yr.	Not before 2023	
	C) Country of Origin		To be mentioned	
2	Manufacturer's model no.	-	To be mentioned	
3	Maximum Rated Voltage	KV	36	
4	Frequency	Hz	50	
5	Rated Normal current	A	1600A	
6	No. of phase	-	3	
7	No. of break per phrase	-	To be mentioned	
8	Interrupting medium	-	Vacuum	
9	Manufacturer's name and country of vacuum interrupter	-	To be mentioned	

Manufacturer's model no. of vacuum interrupter	-	To be mentioned
Class of Circuit Breaker (Supported by Test	-	E2M2 or better
Designation of Internal Arc Classification (Supported by Test Report from independent	-	IAC AFLR 31.5 kA, 1 sec
Impulse withstand on 1.2/50 μs wave	KV	170
Power Frequency Test Voltage (Dry), at 50Hz, 1 min.	KV	70
Short time withstand current, 3 second, rms	KA	31.5
Breaking capacity: a) Symmetrical, rms b) Asymmetrical, rms	KA KA	31.5 As per IEC
Short circuit making current, peak	KA	80
First phase to clear factor	-	To be mentioned
Rated transient recovery voltage at 100% rated short circuit breaking current	KVp	To be mentioned
Rated line charging breaking current	A	To be mentioned
Rated cable charging breaking current	A	To be mentioned
Rated out of phase breaking current	A	To be mentioned
Is circuit breaking restrike free?	Yes/No	Yes
Trip coil current	A	To be mentioned
Trip coil voltage	V, DC	110
Is the circuit breaker trip free?	Yes/No	Yes
Type of arc contacts or arc control Device	-	To be mentioned
Main Contact: a) Type of contact b) Material of contract surfaces c) Contract resistance	- - μΩ	To be mentioned To be mentioned Less than 40
Does magnetic effect of load Currents increase contact pressure?	Yes/ No	To be mentioned
Length of each break/ phase	mm	To be mentioned
Length of stroke	mm	To be mentioned
Weight of circuit breaker unit complete,	Kg	To be mentioned
	interrupter Class of Circuit Breaker (Supported by Test Report from independent laboratory) Designation of Internal Arc Classification (Supported by Test Report from independent laboratory) Impulse withstand on 1.2/50 µs wave Power Frequency Test Voltage (Dry), at 50Hz, 1 min. Short time withstand current, 3 second, rms Breaking capacity: a) Symmetrical, rms b) Asymmetrical, rms Short circuit making current, peak First phase to clear factor Rated transient recovery voltage at 100% rated short circuit breaking current Rated line charging breaking current Rated cable charging breaking current Is circuit breaking restrike free? Trip coil current Trip coil current Trip coil voltage Is the circuit breaker trip free? Type of arc contacts or arc control Device Main Contact: a) Type of contact b) Material of contract surfaces c) Contract resistance Does magnetic effect of load Currents increase contact pressure? Length of stroke	interrupter Class of Circuit Breaker (Supported by Test Report from independent laboratory) - Designation of Internal Arc Classification (Supported by Test Report from independent laboratory) KV Impulse withstand on 1.2/50 μs wave KV Power Frequency Test Voltage (Dry), at 50Hz, 1 min. KA Short time withstand current, 3 second, rms KA Breaking capacity: A) Symmetrical, rms KA B) Asymmetrical, rms KA B) Asymmetrical, rms KA Short circuit making current, peak KA First phase to clear factor - Rated transient recovery voltage at 100% rated short circuit breaking current A Rated line charging breaking current A Rated cable charging breaking current A Rated out of phase breaking current A Is circuit breaking restrike free? Yes/No Trip coil current A Trip coil voltage V, DC Is the circuit breaker trip free? Yes/No Type of arc contacts or arc control Device - Main Contact: - a) Type of contact - </td

Say					
Secondation when opening under fault conditions (state compression or tension) Secondations or chamber Secondation	33		Kg	To be mentioned	
Maximum pressure rise in circuit Breaker due to making or breaking of Rated current in outer chamber Section 1975	34	foundation when opening under fault	N	To be mentioned	
Breaker tanks or chamber Design pressure type test on circuit Breaker tanks or chamber Operating Particulars:	35	Maximum pressure rise in circuit Breaker due to making or breaking of Rated current in outer	KN/m ²	To be mentioned	
Breaker tanks or chamber Operating Particulars : a) Opening time: without current at sec. 0.05 (maximum) 38	36		KN/m ²	To be mentioned	
a) Opening time: without current at looms of rated breaking current b) Breaking time c) Closing time Cycle as per latest revision of relevant IEC standard 40 Current at which maximum are duration occurs (critical current) 41 Make time ms To be mentioned 42 Minimum time for are extinction to Contract remark when adapted for auto re-closing 43 Time from closing of control switch to completion of closing stroke during fault making Constructional Features: 44 Is an external series break Incorporated in the breaker? 45 Is any device used to limit transient Recovery voltage? 46 Method of closing To be mentioned 47 Method of tripping - To be mentioned 48 Number of close/ trip operation possible on one spring charge 49 Rated voltage of spring winding motor for V.AC 230 17 Cycle ≤5 To be mentioned At% A To be mentioned	37	Breaker tanks or chamber	KN/m ²	To be mentioned	
38		Operating Particulars:			
c) Closing time ms To be mentioned 39 Maximum arc duration of any duty Cycle as per latest revision of relevant IEC standard 40 Current at which maximum arc duration occurs (critical current) 41 Make time ms To be mentioned 42 Minimum time for arc extinction to Contract remark when adapted for auto re-closing 43 Time from closing of control switch to completion of closing stroke during fault making Constructional Features: 44 Is an external series break Incorporated in the breaker? 45 Is any device used to limit transient Recovery Yes/No To be mentioned voltage? 46 Method of closing To be mentioned 47 Method of tripping - To be mentioned 48 Number of close/ trip operation possible on one spring charge 49 Rated voltage of spring winding motor for V.AC 230	38	100% of rated breaking current		0.05 (maximum)	
Maximum arc duration of any duty Cycle as per latest revision of relevant IEC standard At%			_		
Per latest revision of relevant IEC standard At%					
Critical currenty 41 Make time ms To be mentioned	39	per latest revision of relevant IEC standard			
Minimum time for arc extinction to Contract remark when adapted for auto re-closing Time from closing of control switch to completion of closing stroke during fault making To be mentioned	40	(critical current)	A	To be mentioned	
remark when adapted for auto re-closing Time from closing of control switch to completion of closing stroke during fault making Constructional Features: 44 Is an external series break Incorporated in the breaker? 45 Is any device used to limit transient Recovery voltage? 46 Method of closing - To be mentioned 47 Method of tripping - To be mentioned 48 Number of close/ trip operation possible on one spring charge 49 Rated voltage of spring winding motor for closing To be mentioned V.AC 230	41	Make time	ms	To be mentioned	
Constructional Features :	42		ms	To be mentioned	
44 Is an external series break Incorporated in the breaker? 45 Is any device used to limit transient Recovery voltage? 46 Method of closing 47 Method of tripping 48 Number of close/ trip operation possible on one spring charge 49 Rated voltage of spring winding motor for closing 40 Via Parket No To be mentioned possible on one spring charge 41 Number of close/ trip operation possible on one spring charge 42 Number of close/ trip operation possible on one spring charge	43	completion of closing stroke during fault	ms	To be mentioned	
breaker? 45 Is any device used to limit transient Recovery voltage? 46 Method of closing 47 Method of tripping 48 Number of close/ trip operation possible on one spring charge 49 Rated voltage of spring winding motor for v.AC 20 closing	Cons	structional Features :			
voltage? 46 Method of closing - To be mentioned 47 Method of tripping - To be mentioned 48 Number of close/ trip operation possible on one spring charge 49 Rated voltage of spring winding motor for V.AC 230	44	-	Yes/ No	To be mentioned	
47 Method of tripping - To be mentioned 48 Number of close/ trip operation possible on one spring charge 49 Rated voltage of spring winding motor for V.AC 230 closing	45		Yes/ No	To be mentioned	
48 Number of close/ trip operation possible on one spring charge 49 Rated voltage of spring winding motor for V.AC 230 closing	46	Method of closing	-	To be mentioned	
spring charge 49 Rated voltage of spring winding motor for V.AC 230 closing	47	Method of tripping	-	To be mentioned	
closing	48		Nos.	To be mentioned	
50 Spring winding motor current A To be mentioned	49		V.AC	230	
	50	Spring winding motor current	A	To be mentioned	

51	Closing release coil current	A	To be mentioned
52	Closing release coil voltage	V.DC	110
53	Minimum clearance in air:		
	a) Between phase	mm	370
	b) Phase to earth	mm	325
	c) Across circuit breaker poles	mm	To be mentioned
	d) Live conductor to ground level	mm	To be mentioned
	e) Live insulator to ground level	mm	To be mentioned
54	Material of tank or chamber	-	To be mentioned
55	Material of moving contract tension rod	-	To be mentioned
56	Period of time equipment has been in commercial operation	Year	To be mentioned
57	No .of tripping coil	Nos.	2
58	Circuit breaker terminal connectors	-	Copper
59	Creepage distance (min)	mm/KV	25
60	Method of indicating VCB ON/ OFF	Mech.&	To be mentioned
		Elect.	
61	Life of interrupter	Years	To be mentioned
62	Pressure in vacuum tube for VCB	Bar	To be mentioned
63	Guaranteed nos. of operation for vacuum Interrupter:		
	a) at rated Current switching (Supported by Test Report from independent laboratory)	Nos.	10,000
	b) at Short circuit current switching	Nos.	≥ 50
64	Rated operating sequence	-	O-0.3sec-
			CO-3m-CO
65	All current carrying parts of VCB Shall be made	-	Copper

	of			
66	Standard	-	IEC-60056/ IEC- 62271-100	
67	Manufacturer must comply all the features of Technical Specification (Section 7)		Yes	

Note: All exposed MS parts should be Hot Dip Galvanized

Seal & Signature of the Manufacturer

Seal & Signature of the Bidder

8.04. Guaranteed Technical Particulars for 33 KV Protection Control and Metering Panel

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

Sl No	Description	Unit	BPDB's Requirement	Bidders Guaranteed value
1.	a) Manufacturer's name & address With website, official domain email.	-	To be mentioned	
	b) Year of Manufacturing	Yr.	Not before 2023	
	C) Country of Origin		To be mentioned	
2.	Manufacturer's Model no.	-	To be mentioned	
3.	System nominal voltage	kV	33	
4.	Maximum System Voltage	kV	36	
5.	Rated Frequency	Hz	50	

A. Protection Control & Metering (Transformer Feeder) Not Applicable

6.	Differential Relay			
	Manufacturer's Name	-	ABB- (Sweden/ Switzerland/ Finland)/ Siemens-(Germany)/ Alstom-(France/UK)/ Schneider-(France/UK)/ NR, China/	
			SEL, USA	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of Relay	-	Numerical programmable	
	Maximum through fault at which t	he protecti	ve equipment is stable with	
	recommend settings:	. 0/		
	a) Earth faults	rating %	Shall be mentioned	
	b) Phase faults	of CT rating	Shall be mentioned	
	Maximum time delay between initiation of fault and energize of breaker trip circuit.	ms	Shall be mentioned	
	The Relay shall be IEC 61850 protocol type.	-	Yes	
7.	Restricted Earth Fault Relay (in	built func		
	Manufacture's Name & Country of Origin	-	ABB- (Sweden/ Switzerland/Finland)/ Siemens-(Germany)/ Alstom-(France/UK)/ Schneider-(France/UK)/ NR - China/ SEL- USA	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of Relay	-	Numerical programmable	
	Range of current setting:	-	Shall be mentioned	
	a) Phase element	% of CT	Shall be mentioned	
	b) Earth fault element	rating	Shall be mentioned	
	Earth fault element Range of timing settings at 10 time CT rating	Sec	Shall be mentioned	
	Burden of relay at 10 time CT rating	VA	Shall be mentioned	
	Percentage of current setting at which relay will reset.	%	Shall be mentioned	
	The Relay shall be IEC 61850 protocol type.	-	Yes	
8	Over Current & Earth Fault Protec	tion Relav		
	Manufacture's Name Country of Origin	-	ABB- (Sweden/Switzerland/ Finland)/ Siemens(Germany)/ Alstom-(France/UK)/ Schneider-(France/UK) / NR, China/ SEL, USA	

	Manufacture's Model no.	_	Shall be mentioned	
	Type of relay	_	Numerical programmable	
	Type of relay		Multifunction	
	The Relay shall be IEC 61850	-	Yes	
	protocol type.			
	Range of current setting:			
	a) Phase element	% of CT	Shall be mentioned	
	b) Earth fault element	rating	Shall be mentioned	
	Range of timing settings at 10 time	Sec	Shall be mentioned	
	CT rating			
	Burden of relay at 10 time CT rating	VA	Shall be mentioned	
	Percentage of current at which relay	%	Shall be mentioned	
	will reset			
	Reset time after removal of 10 times CT rated current	Sec	Shall be mentioned	
9	Separate Auxiliary Flag Relays for	<u> </u> Fransforme	r self-protection (OTA, OTT,	
	WTA, WTT, BA, BT, OLTC Surge, PR			
			•	
	Manufacture's Name	-	Shall be mentioned	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no	-	Shall be mentioned	
	Type of Relays	-	Shall be mentioned	
10	Trip Circuit Supervision (TCS) Relay (Separate Re		
	Manufacture's Name	-	Shall be mentioned	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of Relay	-	Shall be mentioned	
11	Trip Relay (Separate Relay) for Diff	ferential ar		
	Manufacture's Name	-	Shall be mentioned	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Operating Time	ms	<10	
	Self-reset type for O/C, E/F protection	-	Yes	
	Hand & Electrical reset type for	-	Yes	
	Differential, REF and Transformer Self-protection			
	1		Yes	
12	Operating coil voltage 110V DC	-	105	
12	Annunciator			
	Manufacture's Name	-	Shall be mentioned	
	Country of Origin	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Windows	nos.	30 or More.	
	Built in buzzer and buttons for	-	Yes	
	accept, mute, test, reset, etc.			
	AC/DC Dual Supply Provision	-	Yes	
13	Control Switch			
	Manufacture's Name& Country	-	Shall be mentioned	
	Manufacture's Model/Type No.	-	Shall be mentioned	
	Separate TNC/Discrepancy switch	-	Yes	

	and Local Remote (L/R) selector switch				
B. Protection Control & Metering (Line Feeder)					
15	Over Current & Earth Fault Protection	Relay with	Directional feature		
	Manufacture's Name Country of Origin	-	ABB-(Sweden/Switzerland/ Finland)/Siemens-(Germany)/ Alstom-(France/UK)/ Schneider-(France/UK)/ NR, China/ SEL, USA		
	Manufacture's Model no.	-	Shall be mentioned		
	Type of relay	-	Numerical, programmable, multifunction with both directional and non-directional O/C & E/F protection (IDMT, DMT, Inst.) feature and monitoring functions.		
	Directional Feature can be	Yes/No	Yes		
	activated/de-activated				
	The relay shall have IEC 61850 communication Protocol.	-	Yes		
	Range of current setting:				
	a) Phase element	% of CT	Shall be mentioned		
	b) Earth fault element	rating	Shall be mentioned		
	Relay Nominal operating voltage	-	110Vdc		
	Relay CT Current rating	-	5A		
	No of Binary Input (Minimum)	-	24 for line Feeder, 32 for Bus Coupler		
	No of Binary Output (Minimum)	-	24 for line Feeder, 24 for Bus Coupler		
	No of Communication Ports xv) Electrical xvi) Optical	-	Shall be mentioned with type.		
	Protection Function Maximum time delay between	-	Directional and Non- Directional O/C, E/F, Over/ Under Voltage, Over and Under Frequency, Sync Check And Other Necessary Functions.		
	initiation of fault and energize of breaker trip circuit.	_	Shan be includied		

	Relay Configuration Software		Shall be mentioned
		_	Shan be mentioned
	(Name, Manufacturer, Version,		
	License Requirement (with name and		
	version))		
	Maximum time delay between	-	Shall be mentioned
	initiation of fault and energize of		
	breaker trip circuit.		
	Drop off to Pick up ratio	_	Shall be mentioned
	210p on to 11ch up 14th		
	Reset time after removal of fault	-	Shall be mentioned
	current		
	Range of timing settings	Sec	Shall be mentioned
	Burden of relay at 20 time CT rating	VA	Shall be mentioned
	Percentage of Current setting at	%	Shall be mentioned
	which relay will reset		
	Reset time after removal of 10 time		Shall be mentioned
	CT rated current for:		
	a) Phase element (100%)	Sec	
	b) E/F element (40%)	Sec	
16	Trip Circuit Supervision (TCS) Relay (S	Separate Re	elay for each trip coil)
	Manufacture's Name	-	Shall be mentioned
	Country of Origin	-	Shall be mentioned
	Manufacture's Model no.	-	Shall be mentioned
	Type of Relay	-	Shall be mentioned
17	Trip Relay (Separate Relay)		
	Manufacture's Name	-	Shall be mentioned
	Country of Origin	-	Shall be mentioned
	Manufacture's Model no.	-	Shall be mentioned
	Operating Time	ms	<10
	Self-reset type for O/C, E/F protection	-	Yes
	Operating coil voltage 110V DC	-	Yes
18	Annunciator		
	Manufacture's Name& Country	-	Shall be mentioned
	Manufacture's Model no.	-	Shall be mentioned
	Windows	nos.	14
	Built in buzzer and buttons for		Yes
	accept, mute, test, reset, etc.	-	
	AC/DC Dual Supply Provision	-	Yes
19	Control Switch		
	Manufacture's Name& Country	-	Shall be mentioned
	Manufacture's Model/Type No.	-	Shall be mentioned
	Separate TNC/Discrepancy switch and		Yes
20	Local Remote (L/R) selector switch	-	
20	Metering and Instrumentation	11	
20.1	Energy Meter (Multi Tariff Progra Meter)	ammable	
	Manufacture's Name		Shall be mentioned
	Manufacture's Country		European Country/

			North American Country/
			Japan/ Australia
	Manufacture's Model no.	1	Shall be mentioned
	Type of Meter		Numerical programmable
		-	Multifunction
	Class of Accuracy	-	0.2S
20.2	Volt Meters with Selector Switch		
	Manufacturer's Name and Country	-	Shall be mentioned
	Manufacture's Model no.	-	Shall be mentioned
			Analogue, 90 degree scale
	Type of Meter	-	range
	Class of Accuracy	ı	1.0
20.3	AMPERE METERS		
	Manufacturer's Name and Country	-	Shall be mentioned
	Manufacture's Model no.	-	Shall be mentioned
	Type of Motor	-	Analogue, 240 degree scale
	Type of Meter		range
	Class of Accuracy	1	1.0
	Separate A-meter for each phase	-	Yes
21	Marking	-	"BPDB & Contract No."
22	Manufacturer must comply all the	-	Yes
	features of Technical Specification		
	(Section 7)		

Seal & Signature of the Bidder

8.05 Guaranteed technical particulars of 110v 3x5(6)A, 3-phase, 4-wire, 3-element, solid state indoor type multi tariff programmable meter

Sl. No.	Descr	ription	Unit	Required Specification	Manufacture's particulars	
1	Refer	ence Standard	-	Relevant ANSI / IEC Standard		
2	a) Manufacturer's name & address With website, official domain email.		-	To be mentioned		
	b) Ye	ar of Manufacturing	Yr.	Not before 2023		
3	Manu model	facturer's type &	-	Shall be mentioned		
4	Const	ruction/connection	1	3-Phase 4-wire solidly grounded neutral		
5	Instal	lation	1	Indoor installation in A socket [for socket type]		
6	Numb	per of element	-	3 (Three)		
7	Rated	Voltage	Volt	110V		
8	Minin	num Biasing Voltage	Volt	40V		
9	Variation of Frequency		%	± 2%		
10	Varia	tion of Voltage	%	+ 10, -20%		
11	Accur	acy class		Accuracy class: 0.2s (point two S)		
	Rated	Current				
	i)	Nominal Current	A	= 5		
12	ii)	Maximum Current	A	≥ 6		
13	Resist	ter Type		LCD Display		
14		per of Digits (Integer Decimal)	Nos.	8 with 3 (Programmable)		
15	Startii	ng Current	ma	0.1% of Nominal Current		
16	Losse	s at Nominal Load	Watt	Shall be mentioned		
17	1	Constant	Imp./	Shall be mentioned		
		ration Period	-	30 (Thirty) Minutes		
18	—	ting Period	-	1 (one) month		
10	Cumu	lative MD transfer	-	Built in		
	Cycle	Timing Device	-	Built in		
19	Size Displa	of the Digit of ay	E x H in mm	4 x 8		
20	No. o	f Terminal	Nos.	10 (Ten) min		
21	Type	of socket and ry of origin	-	To be mentioned		

22	Battery Service life and shelf Life (minimum)	Year	10 (ten) & 15 (fifteen)	
23	Year of manufacture		Shall be mentioned	
24	List of Recommended spare parts (if any)	any	Shall be mentioned	
25	Warranty	Year	3 (three)	
26	Meter Service Life (Min)	Year	15 (fifteen)	
27	Weight of meter	Kg	Shall be mentioned	
28	Dimensions	mm x mm x mm		
29	Outlines, Drawings & Leaflets		Shall be mentioned	
30	Performance Curve for Balanced & Unbalanced load		Shall be mentioned	
31	Meter sealing condition		Hermetically or Ultrasonic welded	
32	a) Country of Origin b) Place of Manufacture c) Place of Testing		Shall be mentioned	
33	Memory Storage			
	i) Equipment Identification Code			
	ii) Security code			
	iii) Access code			
	iv) Number of Power Interruption with Date & Time		Shall be mentioned by putting Yes/No.	
	V Latest Power Failure- Time & Date			
	Vi Event logs			
	vii) Cumulative kWh, kVarh (Q ₁ + Q ₄) Reading for previous two months	•		
	viii) Load profile with 30			
	min interval at least 90			
	days for:			
	KWh , $kVarh$ (Q_1+Q_4)			
	Phase Voltage or Vh	,		
	Phase Amps or Ah			

Metering and Indication

34.	KWh Meter			
34.1	Manufacture's Country	-	European Country/ North American Country/Japan/ Australia	
34.2	Manufacture's Model no.	-	To be mentioned	
34.3	Type of meter	-	Numerical programmable multifunction	
34.4	Class of accuracy	-	0.2S	
35	Indication Volt Meters			
35.1	Manufacturer's Name and Country	-	To be mentioned	
35.2	Manufacture's Model no.	-	To be mentioned	
35.3	Type of meter	-	Analogue	
35.4	Class of Accuracy	-	To be mentioned	
36	Indication Ampere Meter	S		
36.1	Manufacturer's Name and Country	-	To be mentioned	
36.2	Manufacture's Model no.	-	To be mentioned	
36.3	Type of meter	-	Analogue, 240° Scale Range	
36.4	Class of Accuracy	-	To be mentioned	_
36.5	Manufacturer must comply all the features of Technical Specification (Section 7)		Yes	

 $Seal \ \& \ Signature \ of \ the \ Manufacturer$

Seal & Signature of the Bidder

8.06 (b).Guaranteed Technical Particulars of 33kV Off-Load Isolator with Earth Blade

(To be filled up by the Manufacturer in Manufacturer's Letterhead Pad with appropriate data, Otherwise bid shall be rejected. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

Sl. No.	Description	Unit	BPDB's Requirement	Manufacturer' s Guaranteed Particulars
	General Description of Dis	connecting	g Switch	
1.	a) Manufacturer's name & address	-	To be mentioned	
1.	With website, official domain email.			
	b) Year of Manufacturing	Yr.	Not before 2023	
	C) Country of Origin		To be mentioned	
2.	Manufacturer's Model	-	To be mentioned	
3.	Frequency	Hz	50	
4.	System Nominal Voltage	kV	33	
5.	System Maximum Voltage	kV	36	
6.	Basic Insulation Level	kV	170	
7.	Rated Normal Current	A	1600	
8.	Power Frequency Withstand Voltage (for 1 min)	kV	70	
9.	Rated short time withstand current (for 3sec.)	kA	31.5	
10.	Installation	-	Outdoor	
11.	Туре	-	Single Vertical Break	
12.	Construction	-	Open	
13.	Mounting Position	-	Vertical	
14.	Number of Pole	nos.	3 (Three)	
15.	No. of break per pole	nos.	One	
16.	Air gap between pole of phase	mm	1000	
17.	Insulator Material	-	Porcelain	
18.	Creepage distance of Insulator	mm/KV	25	
	Current density at the minimum cross Section of a) Moving Blade b) Terminal Pad c) Contacts d) Terminal Connector	Amps/ Sq.mm	To be mentioned	
	Maximum Temp. rise of current carrying parts when carrying rated current continuously (deg. C)		To be mentioned	
Contac	ets:			
21.	Materials of the current carrying path		Copper with Nickel Plating	
22.	Contract Resistance for DS & ES	μΩ	Less than 50	
23.	Contact Area:			

23.1	Moving Blade for DS	mm ²	6x70 mm copper flat bar, length 750±20 mm -02 Nos per phase	
23.2	Moving Blade for ES	mm ²	6x70 mm copper flat bar, length 500±15 mm -02 Nos per phase	
23.3	Terminal Pad	mm ²	12x60 mm Copper flat bar -02 Nos per phase	
24.	Contact type		Spring loaded contact	
25.	Operation	-	Gang	
26.	Type of main DS operating mechanism	-	Manual	
27.	Number of main DS operating mechanism per set	Nos	1	
28.	Type of Earth Switch operating mechanism	-	Manual	
29.	Number of Earth Switch operating mechanism per set	Nos	1	
30.	Nos. of Auxiliary Contracts (NO/NC) For Isolator& Earth Switch	-	Isolator- 4NO-4NC Earth switch – 4NO-4NC	
31.	Locking facility in the operating box in both close and open position	-	Yes	
32.	Mechanical Interlocking facility between main DS and ES	-	Yes	
33.	Operating GI Pipe Dimensions:	-		
33.1	For main DS	1	OD- 42 mm, ID – 36 mm, Length – 6 meter	
33.2	For Earth Switch	-	OD- 42 mm, ID – 36 mm, Length – 6 meter	
34.	MS Solid Square Shaft Dimensions for gang operation (Hot Dip Galvanized)	-		
34.1	For main DS	-	To be mentioned	
34.2	For Earth Switch	-	To be mentioned	
35.	Total weight of Isolator	Kg	To be mentioned	
36.	Total weight of earth switch	Kg	To be mentioned	
37.	Total weight of Unit	Kg	To be mentioned	
38.	Outline Dimensional & Cross-section Drawings of Offered type 33KV Isolator & Mounting Structure Arrangement	-	To be submitted	
39.	Manufacturer's Printed Catalogue describing Specification & Technical Data of Offered type Equipment.	-	To be mentioned	
40.	Standard		IEC-62271-102	

	Manufacturer must comply all the features of	Yes	
41.	Technical Specification (Section 7)		

Note: All exposed MS parts should be Hot Dip Galvanized

Seal & Signature of the Manufacturer

Seal & Signature of the Bidder

8.07 .Guaranteed Technical Particulars of 33 kV Off-Load Isolator without Earth Blade

Sl.	non respon		BPDB's	Manufacturer' s Guaranteed				
No.	Description	Unit	Requirement	Particulars				
	General Description of Disconnecting Switch							
1.	a) Manufacturer's name & address	-	To be mentioned					
	With website, official domain email.							
	b) Year of Manufacturing	Yr.	Not before 2023					
	C) Country of Origin		To be mentioned					
2.	Manufacturer's Model	-	To be mentioned					
3.	Frequency	Hz	50					
4.	System Nominal Voltage	kV	33					
5.	System Maximum Voltage	kV	36					
6.	Basic Insulation Level	kV	170					
7.	Rated Normal Current	A	1600					
8.	Power Frequency Withstand Voltage (for 1 min)	kV	70					
9.	Rated short time withstand current (for 3sec.)	kA	31.5					
10.	Installation	-	Outdoor					
11.	Туре	-	Single Vertical Break					

12.	a) Construction	-	Open	
	b) Mechanical Endurance Class	-	M1 (Minimum)	
13.	Mounting Position	-	Vertical	
14.	Number of Pole	nos.	3 (Three)	
15.	No. of break per pole	nos.	One	
16.	Air gap between pole of phase	mm	1000	
17.	Insulator Material	-	Porcelain	
18.	Creepage distance of Insulator	mm	To be mentioned	
19.	Current density at the minimum cross Section of a) Moving Blade b) Terminal Pad c) Contacts d) Terminal Connector	Amps/ Sq.mm	To be mentioned	
20.	Maximum Temp. rise of current carrying parts when carrying rated current continuously (deg. C)		To be mentioned	
Contac	ets:	•		
21.	Materials of the current carrying path		Copper with Nickel Plating	
22.	Contract Resistance	μΩ	Less than 50 μΩ	
23.				
23.1	Moving Blade	mm ²	6x70 mm copper flat bar, length 750±20 mm -02 Nos per phase	
23.2	Terminal Pad	mm ²	12x60 mm Copper flat bar -02 Nos per phase	
24.	Contact type		Spring loaded contact	
25.	Operation	-	Gang	
26.	Type of main DS operating mechanism	-	Manual	

27.	Number of main DS operating mechanism per set	Nos	1	
28.	Nos. of Auxiliary Contracts (NO/NC)		Isolator- 4NO-4NC	
	For Isolator	-		
29.	Locking facility in the operating box in both and open position	-	Yes	
30.	Operating GI Pipe Dimensions :	-		
	For main DS	-	OD- 42 mm,	
			ID – 36 mm, Length – 6 meter	
31.	MS Solid Square Shaft Dimensions for gang operation (Hot Dip Galvanized):	-		
	For main DS	-	To be mentioned	
32.	Total weight of Isolator	Kg	To be mentioned	
33.	Total weight of Unit	Kg	To be mentioned	
34.	Outline Dimensional & Cross-section Drawings of Offered type 33KV Isolator & Mounting Structure Arrangement	-	To be submitted	
35.	Manufacturer's Printed Catalogue describing Specification & Technical Data of Offered type Equipment.	-	To be mentioned	
36.	Standard		IEC-62271-102	
37.	Manufacturer must comply all the features of Technical Specification (Section 7)		Yes	

Note: All exposed MS parts should be Hot Dip Galvanized

Seal & Signature of the Manufacturer

Seal & Signature of the Bidder

8.0 GUARANTEED TECHNICAL PARTICULARS OF 33 KV OFF-LOAD FUSED ISOLATOR FOR BUS PT

Sl. No.	Description	Unit	BPDB's Requirement	Manufacturer' s guaranteed Particulars
	General Description of D	isconnectin	ng Switch	
1.	a) Manufacturer's name & address	-	To be mentioned	
	With website, official domain email.			
	b) Year of Manufacturing	Yr.	Not before 2023	
	C) Country of Origin		To be mentioned	
2.	Application of the Disconnecting Switch		For BUS PT	
3.	Manufacturer's Model designation	-	To be mentioned	
4.	Frequency	Hz	50	
5.	System Nominal Voltage	kV	33	
6.	System Maximum Voltage	kV	36	
7.	Basic Insulation Level	kV	170	
8.	Rated Normal Current	A	400	
9.	Power Frequency Withstand Voltage (for 1 min)	kV	70	
10.	Rated short time withstand current (for 3sec.)	kA	25	
11.	Installation	-	Outdoor	
12.	Туре	-	Single Vertical Break Offload Fused Isolator	
13.	Construction	-	Open	
14.	Mounting Position	-	Vertical	

15.	Number of Pole	nos.	3 (Three)				
16.	No. of break per pole	nos.	One				
17.	Air gap between pole of phase	mm	1000				
18.	Insulator Material	-	Porcelain				
19.	Creepage distance of Insulator	mm	To be mentioned				
20.	Current density at the minimum cross Section of a) Moving Blade b) Terminal Pad c) Contacts d) Terminal Connector	Amps/ Sq.mm	To be mentioned				
21.	Maximum Temp. rise of current carrying parts when carrying rated current continuously (deg. C)		To be mentioned				
Contac	ets	•					
22.	Materials of the current carrying path		Copper with Nickel Plating				
23.	Contract Resistance		Less than 50 μΩ				
24.	Contact Area						
24.1	Moving Blade	mm ²	5x30 mm copper flat bar, length 810±20 2 Nos per phase				
24.2	Terminal Pad	mm ²	6x40 mm Copper bar flat 2 Nos per phase				
25.	Contact type		Spring loaded contact				
	Operating Mechanism						
26.	Operation	-	Gang				
27.	Type of main DS operating mechanism	-	Manual				
28.	Number of main DS operating mechanism per set	Nos	1				

29.	Nos. of Auxiliary Contracts (NO/NC)	-	Isolator- 4NO-4NC	
	For Isolator			
30.	Locking facility in the operating box in both and open position		Yes	
31.	Operating GI Pipe Dimensions			
	For main DS		OD- 42 mm, ID – 36 mm, Length – 6 meter	
32.	MS Solid Square Shaft Dimensions for gang operation (Hot Dip Galvanized)			
33.	For main DS		32x32x3600 mm	
34.	Total weight of Unit	Kg	To be mentioned	
	Fuse Descrip	otion		
35.	Rated Fuse Voltage	kV	33	
36.	Fuse type	-	Drop Out Fuse Barrel with Link	
37.	Rated fuse link normal current	A	1 -2 Amperes	
38.	Rated fuse link interrupting current	kA	31.5 kA, RMS Symmetrical	
39.	Fuse link type	No	Two element, slow/fast unit	
40.	Fuse holder type	-	Heavy duty, sealed cap with eye at both ends of fuse holder	
41.	Fuse link co-ordination	-	Shall co-ordinate with existing system protective equipment	
42.	Outline Dimensional & Cross-section Drawings of Offered type 33KV Isolator & Mounting Structure Arrangement	-	To be mentioned	
43.	Manufacturer's Printed Catalogue describing			
	Specification & Technical Data of Offered type Equipment.	-	To be mentioned	
44.	Standard		IEC-62271-102	
45.	Manufacturer must comply all the features of Technical Specification (Section 7)		Yes	

Seal & Signature of the Bidder

8.9.Guaranteed Technical Particulars of 33 kV outdoor type single phase current Transformer for (Shitakundo Bay Extension).

	II	on-responsive	·.)	3.5
Sl. No.	Description	Unit	BPDB's Requirement	Manufacturer's Guaranteed Particulars
1	a) Manufacturer's name & address With website, official domain email.	-	To be mentioned	
	b) Year of Manufacturing	Yr.	Not before 2023	
	C) Country of Origin		To be mentioned	
2	Manufacturer's Model No.	-	To be mentioned	
3	Application	-	Metering and Protection	
4	Type	-	Induction	
5	Installation	-	Outdoor	
6	Construction	-	Sealed Tank	
7	Insulation	-	Oil	
8	Number of Phase	-	Single	
9	Rated Frequency	Hz	50	
10	Mounting	-	On Supporting Structure	
11	Primary rated voltage (Phase to Phase)	kV	33	
12	Maximum System Voltage (Phase to Phase)	kV	36	
13	System Earthing	-	Effectively Earthed	
14	Basic Insulation Level (1.2/50 Micro-Sec.)	kV	170	
15	Power frequency withstand voltage (1 Min. 50 Hz.)	kV	70	
16	Ratio for 33KV Line feeder:	A	600-1200/5-5A	
17	Type of Winding:			
	a) Primary	-	Single Winding	
	b) Secondary	-	Double (1 protection & 1 measuring)/Triple winding (2 protection & 1 measuring)	
18	Accuracy Class:			
	a) for measurement	-	0.2 S	
	b) for Protection	-	5P20	
19	R _{CT} at 75°C:			
	a) measuring core	mΩ	To be mentioned	
	b) protection core	mΩ	To be mentioned	
20	Knee point voltage (Supported by Calculation)			
20	For Measuring Core	V	To be mentioned	
	For Protection Core	V	To be mentioned	
21	Burden:			

	a) for measurement	VA	30
	b) for Protection	VA	30
22	Short Time Current Rating for 3 Sec.	kA	31.5
23	Extended Current Rating (% of rated current)	%	120
24	Over Current Rating	A	<10
25	Creepage Distance	mm/kV (Min.)	25
26	Rated accuracy limit factor	-	20
27	Bushing	-	Porcelain outdoor type
28	Standard	-	IEC 61869-1 & IEC 61869-2
29	CT Burden shall meet the short circuit current (31.5 kA, 3 Sec)	-	Yes
30	Manufacturer must comply all the features of Technical Specification (Section 7)		Yes

Seal & Signature of the Bidder

8.10 Guaranteed Technical Particulars of 33 kV Outdoor Type Single Phase Potential Transformer

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

Sl. No.	Description	Unit	BPDB's Requirement	Manufacturer's Guaranteed Particulars
1	a) Manufacturer's name & address	-	To be mentioned	
	With website, official domain email.			
	b) Year of Manufacturing	Yr.	Not before 2023	
	C) Country of Origin		To be mentioned	
2	Manufacturer's Model No.	-	To be mentioned	
3	Type	-	Induction Type	
4	Ratio	V	33000/\sqrt{3:110/\sqrt{3:110/\sqrt{3}}}	
5	No. of phase	Nos.	Single Phase	
6	Total capacitance at 100 Hz	PF	To be mentioned	
7	50 Hz 1 (One) minute withstand voltage wet	KV	To be mentioned	
8	Impulse withstand (1.2/50 micro sec. wave)	KV	170	
9	Rated burden per phase	VA	30VA	
10	Class of accuracy	-	0.2+3P	
11	Temperature co-efficient of ratio per ⁰ C	-	To be mentioned	
12	System earthing	-	Effectively Earthed	
13	Creepage Distance	mm/kV	25 (min)	
14	Maximum errors with 5% primary vo	ltage:		
	a) Ratio	%	To be mentioned	
	b) Phase angle	minutes	To be mentioned	
15	Total weight complete	Kg	To be mentioned	
16	Standard	-	IEC 61869-1 & IEC 61869-3	
17	Manufacturer must comply all the features of Technical Specification (Section 7)	-	Yes	

Seal & Signature of the Manufacturer

Seal & Signature of the Bidder

8.11 Guaranteed Technical Particulars of 33KV Single Phase Lightning Arrester

Sl. No.	Description	Unit	BPDB's Requirement	Manufacturer's Guaranteed Particulars
01	a) Manufacturer's name & address With website, official domain email.	-	To be mentioned	
	b) Year of Manufacturing	Yr.	Not before 2023	
02	Country of Origin		To be mentioned	
03	Place of manufacture		To be mentioned.	
04	Manufacturer's model No.	-	To be mentioned	
05	Type of the Arrester	-	Metal Oxide (ZnO), Gapless-Outdoor (Single Unit,)	
06	Rated Arrester Voltage	kV	36	
07	Continuous Operating Voltage (COV, Uc)	kV	22- 27.5	
08	Nominal Discharge Current (8/20micro sec)	KA	10	
09	Type of Lightning Arrester housing	-	Porcelain/polymer (Hydrophobic silicon)	
10	Power Frequency withstand voltage of the Arrester Housing, Dry & Wet	kV rms	70 (Dry) & 70 (Wet)	
11	Impulse withstand Voltage of the Arrester Housing.	kV (peak)	170	
12	Lightning Impulse Residual Voltage (8/20 micro-second wave)	kV (peak)	80 or better	
13	Maxm. Steep Current Impulse Residual Voltage at 10 KA of 1 micro second front time.	kV (peak)	85 or better	
14	High Current Impulse Withstand Value (4/10 micro second)	KA	100 or better	
15	Temporary Over voltage capability:			
	a) 0.1 Second	kV (peak)	Shall be mentioned	
	b) 1.0 Second	kV (peak)	Shall be mentioned	
16	c) 10 Second	kV (peak)	Shall be mentioned	
	d) 100 Second	kV (peak)	Shall be mentioned	
	Leakage Current at rated voltage	mA	< 1 mA	
17	Total Creepage distance (minimum)	mm/ kV	31	
18	Overall dimension:			
	a) Height	mm	Shall be mentioned	
19	b) Diameter	mm	Shall be mentioned	
	Total weight of Arrester	Kg.	Shall be mentioned	
20	Line discharge class	-	Shall be mentioned	
21	Short Circuit Current Withstand duration	Sec	31.5kA, 1 sec	
22	Minimum Energy Discharge capability (KJ/KV) at rated	-	5	

	voltage		
23	Min. Bending load (kgm)	500	
24	Surge Counter /Monitor	Shall be provided	
25	Cable for Connecting Surge Counter	Shall be provided	
26	Reference Standard	IEC 60099-4	
27	Manufacturer must comply all the features of Tachnical Specification (Section 7)	Yes	
	of Technical Specification (Section 7)		

Seal & Signature of the Manufacturer

Seal & Signature of the Bidder

8.12 Guaranteed Technical Particulars of 11KV Single Phase Lightning Arrester

Sl. No.	Description	Unit	BPDB's Requirement	Manufacturer' s Guaranteed Particulars
01	a) Manufacturer's name & address With website, official domain email.	-	To be mentioned	
	b) Year of Manufacturing	Yr.	Not before 2023	
02	Country of origin		To be mentioned.	
03	Place of manufacture		To be mentioned.	
04	Manufacturer's model No.	-	To be mentioned	
05	Type of the Arrester	-	Metal Oxide (ZnO), Gapless-Outdoor (Single Unit,)	
06	Rated Arrester Voltage	kV	9	
07	Continuous Operating Voltage (COV, Uc)	kV	8- 10 kV	
08	Nominal Discharge Current (8/20micro sec)	KA	5	
09	Type of Lightning Arrester housing	-	Porcelain/polymer (Hydrophobic silicon)	
10	Power Frequency withstand voltage of the Arrester Housing, Dry & Wet	kV rms	≥ 35 kV (Dry) & 30 kV (Wet)	
11	Impulse withstand Voltage of the Arrester Housing.	kV (peak)	≥75 kV (peak)	
12	Lightning Impulse Residual Voltage (8/20 micro-second wave)	kV (peak)	35 kV (peak)	
13	Temporary Over voltage capability:			
14	a) 0.1 Second	kV (peak)	To be mentioned	
	b) 1.0 Second	kV (peak)	To be mentioned	
	c) 10 Second	kV (peak)	To be mentioned	
	d) 100 Second	kV (peak)	To be mentioned	

	Leakage Current at rated voltage	mA	< 1 mA	
15	Total Creepage distance (minimum)	mm/ kV	25	
16	Overall dimension:			
	a) Height	mm	To be mentioned	
17	b) Diameter	mm	To be mentioned	
	Total weight of Arrester	Kg.	To be mentioned	
18	Line discharge class	-	Shall be mentioned	
19	Short Circuit Current Withstand duration	Sec	25kA, 1 sec	
20	Minimum Energy Discharge capability (KJ/KV) at rated voltage	-	Shall be provided	
21	Min. Bending load (kgm)		Shall be provided	
22	Reference Standard	-	IEC 60099-4	
23	Manufacturer must comply all the features of Technical Specification (Section 7)		Yes	

Seal & Signature of the Bidder

8.13 Guaranteed Technical Particulars of 11kV Gas Insulated Switchgear with Protection and Control Equipment (To be filled up by the Manufacturer's Letterhead Pad with appropriate data, Otherwise bid shall be rejected. Manufacturer & Bidder has to mention

	only single country of origin as per ITT 6 DESCRIPTION	UNIT	BPDB	BIDDER'S
			REQUIREMENT	GUARANTEED VALUES
	TRANSFORMER INCOMING SV	WITCHGEAR	R UNITS :	
1.	a) Manufacturer's name & address With website, official domain email.	-	To be mentioned	
	b) Year of Manufacturing	Yr.	Not before 2023	
2.	Manufacturer country of origin		USA/UK/EU/Japan/ South Korea/Malaysia	
3.	Type/ Model		Shall be mentioned	
4.	Applied Standard		Latest version of IEC 62271 fully complied	
5.	Rated nominal Voltage	kV	11	
6.	Rated maximum Voltage	kV	12	
7.	Rated Frequency	Hz	50	
8.	Rated Current for main bus	A	2500	
9.	Cross section of Bus bar	mm2	2000 mm2 or as per IEC62271	
10.	Material of Bus-Bar		HDHC Copper	
11.	Rated short time current	KA	25	
12.	Short time current rated duration	Sec.	3	
13.	Rated normal current:			
	Incoming feeder from Transformer	A	2500 A	
	a)Pressure relief device is integrated with each gas chamber		Yes	
	and pressure relief duct up to			

	outside the room			
	b)Percentage of Gas leakage per year of each gas filled compartment (same as mentioned in Type Test)		<0.1%	
14	Mimic diagram is depicted in front Of switch gear panel		Yes	
15	ElectricalandMechanicalinterlockb etweenCircuitbreaker,isolatorandea rthswitch		Yes	
16	Capacitive Voltage Indicator		Yes	
17.	Circuit Breaker :			
	Туре		VCB	
	Class of Circuit Breaker		E2M2 or better	
	(through necessary Type test)			
	Insulation media		SF ₆	
	Interrupting media		Vacuum	
	Rated Voltage	kV	12	
	Rated Current	A	2500	
	Rated Short Ckt. Breaking Current	KA	25	
	Rated Short Ckt. Making Current	KA	63.5	
	Rated Breaking time	Cycle	≤5	
	Opening time	Sec.	Shall be mentioned	
	Closing time	Cycle	≤5	
	Rated operating Sequence		0-0.3 sec-CO-3 min- CO	
	Nos. of Trip coils	-	2	
	Manufacturer's name and country	-	Shall be mentioned	

	Of origin of Vacuum interrupter			
	(Shall be same as mentioned in			
	Type Test Report)			
	Manufacturer's model no. of vacuum interrupter		Shall be mentioned	
	Guaranteed no. of operation for Vacu	ıum interrupte	er -	
	a) Vacuum interrupter normal condition at rated current switching	nos.	Min 10000	
	b) Vacuum interrupter in short circuit condition i.e. at the short circuit current switching	nos.	≥ 50	
	Control Voltage	V	DC 110	
	AC Voltage for the Universal Motor for spring charge	V	AC 240	
	Power Consumption of Charging motor	W	max 240	
	Power consumption of closing coil	W	Shall be mentioned	
	Power consumption of opening coil	W	Shall be mentioned	
18.	Three position disconnector Switch (Motor and manually operated)			
	Туре		Shall be mentioned	
	Rated Voltage	KV	12	
	Rated Current	A	2500	
	Rated short time current	KA	25	
	Short time current rated duration	Sec.	3	
	Switch Position		open, close, earth	
	Electrical and Mechanical interlock		As per IEC 62271- 200	

19.	Current Transformer :			
	Rated Voltage	KV	12	
	Accuracy Class, Metering		0.2 & F.S. < 5	
	Accuracy Class, Protection		5 P20	
	Rated Current ratio:-			
	Transformer Incoming Feeder	A	900-1800/5-5-5A	
	Burden for metering	VA	15 (at max CT ratio)	
	Burden for protection	VA	15 (at max CT ratio)	
	Extended Current Rating for metering	A	120% of rated Current	
	Туре	-	Ring Core/Block type with sensor	
	Knee Point Voltage (Minimum) (Supported by Calculation) a) Measuring Core b) Protection Core	V V	Shall be mentioned Shall be mentioned	
	CT Burden shall meet the short circuit current(25kA, 3s) (Supported by Calculation)	-	Yes	
19.1	Voltage Transformer:			
	Number of Phase		Single Phase	
	Rated primary Voltage	KV	11/V3	
	Rated secondary voltage	V	110/V3	
	Rated Burden	VA	20	
	Accuracy Class (Metering & Protection core)		0.2 & 3P	
	Туре		Resin Cast	
	Mounting on incoming panel at bus		Yes	

20	OVER CURRENT & EARTH			
	FAULT PROTECTION RELAY			
	Manufacturer's Name	-	ABB- Sweden,	
	Country of Origin		Switzerland, Finland	
	Country of Origin		/Siemens -Germany/ Schneider-France	
			/UK/Alstom(UK/Fra	
			nce)/ NR,	
			China/SEL, USA	
			G1 111	
	Manufacture's model no.	-	Shall be mentioned	
	Type of relay	-	Numerical	
			programmable	
			programmatic	
	The relay shall have IEC 61850		Yes	
	communication Protocol.			
	Directional Feature can be	Yes/No	Yes	
	activated/de-activated	100,110	105	
	Range of current setting:			
	DI I	% of CT rating	Shall be mentioned	
	Phase elementEach fault element		Shall be mentioned	
	Relay Nominal operating voltage	-	110Vdc	
	Relay CT Current rating	-	5A	
	No of Binary Input (Minimum)	-	32	
	, ,		20	
	No of Binary Output (Minimum)	-	32	
	No of Communication Ports	-	Shall be mentioned	
	xvii) Electrical		with type.	
	xviii) Optical			
	Protection Function	-	Directional and Non-	
			Directional O/C, E/F,	
			Over/ Under Voltage,	
			Over and Under	
			Frequency Sync Check	
			and Other Necessary Functions.	
	Relay Configuration Software (Name,		Shall be mentioned	
	Manufacturer, Version, License	_	Shan be mentioned	
	Requirement (with name and			
	version))			
<u></u>	//	<u> </u>		

Maximum time delay between	-	Shall be mentioned	
initiation of fault and energize of			
breaker trip circuit.			
Range of timing settings	Sec	Shall be mentioned	
Burden of relay at 20 time CT rating	VA	Shall be mentioned	
Drop off to Pick up ratio	%		
Reset time after removal of fault current			
a) Phase element (100%)	Sec	Shall be mentioned	
b) E/F element (40%)	Sec	Shall be mentioned	
20.1 SEPARATE STANDBY EARTH FAULT PRO	OTECTION	,	,

20.1	Manufacture's name & country	-	ABB- (Sweden/ Switzerland/ Finland) / Siemens- (Germany)/ Alstom- (France/UK)/	
			Schneider-	
			(France/UK) /	
20.2	Manufacture's model no.		NR, China/SEL USA. To be mentioned	
20.2	Manufacture's model no.	-	10 be mentioned	
20.3	Type of relay	-	Numerical	
			programmable with	1
			all necessary feature	es
20.4	Range of current setting :			
	a) Phase element (% of CT rating)	%	To be mentioned	
	b) Earth fault element (% of CT rating)	%	To be mentioned	
20.5	Range of timing settings	Sec	To be mentioned	
20.6	Burden of relay at 20 time CT rating	VA	To be mentioned	
20.7	Percentage of current setting at which relay will reset	%	To be mentioned	
20.8	Reset time after removal of 10 time CT rated current for:			
	a) Phase element (100%)	Sec	To be mentioned	
	b) E/F element (40%)	Sec	To be mentioned	
21	Trip Relays	566		
	Manufacturer's Name and Country		To be mentioned	
	Manufacturer's Model/type No.		To be mentioned	
	Operating Times		<10	
	Self-reset type for O/C, E/F protection		Yes	
22	Trip Circuit Supervision Relay			
	Manufacture's name & country of relay		To be mentioned	
	Manufacture's model no.		To be mentioned	
23	METERING KWh Meter			

	Manufacture's Name	-	Shall be mentioned	
	Manufacture's Country		European Country/ North American Country/Japan/Australia.	
	Manufacture's Model no.		Shall be mentioned	
	Type of meter		Numerical programmable	
	Class of accuracy		0.2 S	
24	INDICATION VOLT & AMPERE METERS			
	Manufacturer's Name and Country			
	Manufacture's Model no.		Shall be mentioned	
	Type of meter		Analogue	
	Class of Accuracy		1.0	
	Separate A-meter for each phase		Yes	
26	Annunciator			
	Manufacture's Name		Shall be mentioned	
	Country of Origin		Shall be mentioned	
	Manufacture's Model no.		Shall be mentioned	
	Windows	nos.	16	
	Built in buzzer and buttons for accept, mute, test, reset, etc.		Yes	
27	Cable Compartment :			
	Rated Current	A	2500	
	Cable connection		2x 1C×630mm² / Phase XLPE armoured copper cable plug-socket with all accessories required for termination with proper cable support shall be provided. Sealing/cap for unused cable termination shall	

		also to be provided.	
Capacitive Voltage Indicator		Shall be incorporated in the front side of the panel	
Insulation level :			
AC withstand voltage 1 min. dry	KV	28	
Impulse Withstand, full wave	KV	75	
Degree of Protection			
Enclosure		IP3X	
HV Compartment		IP65	
LV Compartment		IP40	
Cable Compartment		IP40	
Earthing Switch :			
Туре		Shall be mentioned	
Short Time Current, 3 secs	KA	Shall be mentioned	
Dimension and Weight			
Height	mm	Max. 2200	
Width	mm	shall be mentioned	
Depth	mm	shall be mentioned	
Weight including Circuit Breaker	Kg.	shall be mentioned	
COUPLER (WITH RISER) SWITCH	 GEAR U	JNIT :	
a) Manufacturer's Name & Address		Shall be mentioned	
b) Manufacturer country of origin		Shall be mentioned	
Type/ Model		Shall be mentioned	
Applied Standard		Shall be mentioned	
Rated nominal Voltage	kV	11	
Rated Maximum Voltage	kV	12.	
	Insulation level: AC withstand voltage 1 min. dry Impulse Withstand, full wave Degree of Protection Enclosure HV Compartment LV Compartment Earthing Switch: Type Short Time Current, 3 secs Dimension and Weight Height Width Depth Weight including Circuit Breaker COUPLER (WITH RISER) SWITCH a) Manufacturer's Name & Address b) Manufacturer country of origin Type/ Model Applied Standard Rated nominal Voltage	Insulation level: AC withstand voltage 1 min. dry KV Impulse Withstand, full wave Enclosure HV Compartment LV Compartment Cable Compartment Earthing Switch: Type Short Time Current, 3 secs KA Dimension and Weight Height mm Width Depth width Depth Weight including Circuit Breaker Kg. COUPLER (WITH RISER) SWITCHGEAR U a) Manufacturer's Name & Address b) Manufacturer country of origin Type/ Model Applied Standard Rated nominal Voltage kV	Capacitive Voltage Indicator Shall be incorporated in the front side of the panel Insulation level: AC withstand voltage 1 min. dry KV 28 Impulse Withstand, full wave KV 75 Degree of Protection Enclosure IP3X HV Compartment IP40 Cable Compartment IP40 Earthing Switch: Type Shall be mentioned Short Time Current, 3 secs KA Shall be mentioned Dimension and Weight Height mm Max. 2200 Width mm shall be mentioned Weight including Circuit Breaker Kg. shall be mentioned COUPLER (WITH RISER) SWITCHGEAR UNIT: a) Manufacturer's Name & Address b) Manufacturer country of origin Type/ Model Applied Standard Rated nominal Voltage KV 28 Inhur front side of the panel RV 28 Inhur front side of the panel RV 28 Inhur front side of the panel IP40 28 Inhur front side of the panel IP40 28 Inhur front side of the panel IP40 IP40 Earthing Switch: IP40 Shall be mentioned Shall be mentioned Rated nominal Voltage KV 11

37	a) Rated Current for main bus	A	2500	
	b) Cross section of Bus bar	mm2	2000 mm2 for 2500A or as per IEC62271	
38.	Material of Bus-Bar		HDHC Copper	
39.	Rated short time current	KA	25	
40.	Short time current rated duration	Sec.	3	
	a)Pressure relief device is integrated with each gas chamber and pressure relief duct up to outside the room		Yes	
	b)Percentage of Gas leakage per year of each gas filled compartment (same as mentioned in Type Test)		<0.1%	
41	Mimic diagram is depicted in front Of switchgear panel		Yes	
42	ElectricalandMechanicalinterlockbet weenCircuitbreaker,isolatorandearths witch		Yes	
43	Circuit Breaker :			
	Туре		VCB	
	Insulation media		SF ₆	
	Interrupting media		Vacuum	
	Class of Circuit Breaker(through		E2M2 or better	
	necessary Type test)			
	Rated Voltage	KV	12	
	Rated Current	A	2500	
	Rated Short Ckt. Breaking Current	KA	25	

	Rated Short Ckt. making Current	KA	63.5	
	Rated Breaking time	Cycle	≤5	
	Opening time	Sec.	Shall be mentioned	
	Closing time	Sec.	shall be mentioned	
	Control Voltage	V	DC 110	
	AC Voltage for the Universal Motor for spring charge	V	AC 240	
	Nos. Of Trip coils	-	2	
	Manufacturer's name and country	-	Shall be mentioned	
	Of origin of Vacuum interrupter			
	(Shall be same as mentioned in			
	Type Test Report)			
	Manufacturer's model no. of vacuum interrupter		Shall be mentioned	
	Guaranteed no. of operation for Vacuum	n interruj	oter:	
	a) Vacuum interrupter normal condition at rated current switching	nos.	Min 10000	
	b) Vacuum interrupter in short circuit condition i.e. at the short circuit current switching	nos.	≥ 50	
44.	Three position disconnector Switch (Motor and manually operated)			
	Туре		Shall be mentioned	
	Rated Voltage	KV	12	
	Rated Current	A	2500	
	Rated short time current	KA	25	
	Short time current rated duration	Sec.	3	
	Switch Position		close, open, earth	

	Electrical and Mechanical interlock		As per IEC 62271-200	
45.	Current Transformer :			
	Rated Voltage	kV	12	
	Accuracy Class, Metering		0.2 & F.S. < 5	
	Accuracy Class, Protection		5P20	
	Rated Current ratio	A	900-1800/5-5	
	Burden	VA	15	
	Rated frequency	Hz	50	
	Туре	-	Ring Core/Block type with sensor	
	Knee Point Voltage (Minimum) (Supported by Calculation) c) Measuring Core d) Protection Core	V V	Shall be mentioned Shall be mentioned	
	CT Burden shall meet the short circuit current(25kA, 3s) (Supported by Calculation)	-	Yes	
46.	Insulation level :			
	AC withstand voltage 1 min. dry	kV	28	
	Impulse Withstand, full wave	kV	75	
47.	Degree of Protection			
	Enclosure		IP3X	
	HV Compartment		IP65	
	LV Compartment		IP40	
	Cable Compartment		IP40	
48	Earthing Switch :			
	Туре		Shall be mentioned	
	Short Time Current, 3 secs	KA	Shall be mentioned	
49	Dimension and Weight			

	Height	mm	Max. 2200	
	Width	mm	shall be mentioned	
	Depth	mm	shall be mentioned	
	Weight including Circuit Breaker	Kg.	shall be mentioned	
50	OVER CURRENT & EARTH FAULT PROTECTION RELAY			
	Manufacturer's Name Country of Origin	-	ABB- Sweden, Switzerland, Finland /Siemens -Germany/ Schneider-France /UK/Alstom(UK/Franc e)/ NR, China/SEL, USA	
	Manufacture's model no.	-	Shall be mentioned	
	Type of relay	-	Numerical programmable	
	The relay shall have IEC 61850 communication Protocol.		Yes	
	Directional Feature can be activated/deactivated	Yes/N o	Yes	
	Range of current setting : Phase element Each fault element	% of CT rating	Shall be mentioned Shall be mentioned	
	Relay Nominal operating voltage	-	110Vdc	
	Relay CT Current rating	-	5A	
	No of Binary Input (Minimum)	-	32	
	No of Binary Output (Minimum)	-	24	
	No of Communication Ports xix) Electrical xx) Optical	-	Shall be mentioned with type.	

Protection Function	-	Directional and Non- Directional O/C, E/F, Over/ Under Voltage, Over and Under Frequency Sync Check and Other Necessary Functions.
Relay Configuration Software (Name, Manufacturer, Version, License Requirement (with name and version))	-	Shall be mentioned
Maximum time delay between initiation of fault and energize of breaker trip circuit.	-	Shall be mentioned
Range of timing settings	Sec	Shall be mentioned
Burden of relay at 20 time CT rating	VA	Shall be mentioned
Drop off to Pick up ratio	%	
Reset time after removal of fault current		
a) Phase element (100%)	Sec	Shall be mentioned
b) E/F element (40%)	Sec	Shall be mentioned

51	Trip Relay			
	Manufacturer's Name and Country		To be mentioned	
	Manufacturer's Model/type No.		To be mentioned	
	Operating Times		<10	
	Self-reset type for O/C, E/F protection		Yes	
52	Trip Circuit Supervision Relay			
	Manufacture's name & country of relay		To be mentioned	
	Manufacture's model no.		To be mentioned	
53	INDICATION			
	AMPERE METERS			
	Manufacturer's Name and Country	-	Shall be mentioned	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of meter	-	Analogue	
	Class of Accuracy	-	1.0	
	Separate A-meter for each phase	-	Yes	
54	INDICATION VOLT METERS			
	Manufacturer's Name and Country	-		Shall be mentioned
	Manufacture's Model no.	-		Shall be mentioned
	Type of meter	-		Analogue
	Class of Accuracy	-	1.0	
	2 nos. voltmeter with seven (7) position voltage selector switch for observing two (2) bus's bus voltage	-	Yes	
55	Control Switch			
	Manufacture's Name & Country		Shall be mentioned	
	Manufacture's Model/Type No.		Shall be mentioned	

	Separate TNC/Discrepancy switch and Local Remote (L/R) selector switch		Yes	
56	Annunciator			
	Manufacture's Name		Shall be mentioned	
	Country of Origin		Shall be mentioned	
	Manufacture's Model no.		Shall be mentioned	
	Windows	nos.	12	
	Built in buzzer and buttons for accept, mute, test, reset, etc.		Yes	
11 kV	OUTGOING FEEDER SWITCHGEAR	UNITS:		
57.	a) Manufacturer's Name & Address		Shall be mentioned	
	b) Manufacturer country of origin		USA/UK/EU/Japan/ South Korea/Malyasia	
58	Type/ Model		Shall be mentioned	
59	Applied Standard		Shall be mentioned	
60	Rated nominal Voltage	kV	11	
61.	Rated maximum Voltage	kV	12	
62.	Material of Bus-Bar		HDHC Copper	
63.	a) Rated Current for main bus	A	2500	
	b) Cross section of Busbar	mm2	2000 mm2 or as per IEC62271	
64	Rated short time current	KA	25	
65	Short time current rated duration	Sec.	3	
66	Circuit Breaker :			
	Туре		VCB	
	Insulation media		SF ₆	

	Interrupting media		Vacuum	
	Rated Voltage	KV	12	
	Rated Current	A	630	
	Rated Short Ckt. Breaking Current	KA	25	
	Rated Short CKt. making Current	KA	63.5	
	Rated Breaking time	Cycle	≤5	
	Opening time	Sec.	To be mentioned	
	Closing time	Sec.	To be mentioned	
	Rated operating Sequence		0-0.3 sec-CO-3 min- CO	
	Control Voltage	V	DC 110	
	AC Voltage for the Universal Motor for spring charge	V	AC 240	
	Nos. Of Trip coils	-	2	
	Manufacturer's name and country	-	Shall be mentioned	
	Of origin of Vacuum interrupter			
	(Shall be same as mentioned in			
	Type Test Report)			
	Manufacturer's model no. of vacuum interrupter		Shall be mentioned	
	Guaranteed no. of operation for Vacu	um inter	rupter:	
	a) Vacuum interrupter normal condition at rated current switching	nos.	Min 10000	
	b) Vacuum interrupter in short circuit condition i.e. at the short circuit current switching	nos.	≥ 50	
67.	Three position disconnector Switch (Motor and manually			

	operated)			
	Туре		Shall be mentioned	
	Rated Voltage	KV	12	
	Rated Current	A	630	
	Rated short time current	KA	25	
	Short time current rated duration	Sec.	3	
	Switch Position		close, open, earth	
	Electrical and Mechanical interlock		As per IEC 62271-200	
68	Current Transformer :			
	Rated Voltage	KV	12	
	Accuracy Class, Metering		0.2 & F.S. < 5	
	Accuracy Class, Protection		5P20 (if burden is 20VA)	
			or	
			5P30 (if burden is 15VA)	
	Rated Current ratio	A	200-400/5-5A	
	Burden	VA	15 / 20	
	Rated frequency	Hz	50	
	Туре	-	Ring Core/Block type with sensor	
	Knee Point Voltage (Minimum) (Supported by Calculation) e) Measuring Core f) Protection Core	V	Shall be mentioned Shall be mentioned	
	CT Burden shall meet the short circuit current(25kA, 3s) (Supported by Calculation)	-	Yes	
69	OVER CURRENT & EARTH FAULT PROTECTION RELAY			
	Manufacturer's Name	-	ABB- Sweden, Switzerland, Finland /Siemens -Germany/	

Country of Origin		Schneider-France	
		/UK/Alstom(UK/France)/	
		NR, China/SEL, USA	
Manufacture's model no.	-	Shall be mentioned	
Type of relay	-	Numerical	
		programmable	
The relay shall have IEC 61850 communication Protocol.		Yes	
communication Protocol.			
Directional Feature can be activated/de-activated	Yes/No	Yes	
Range of current setting:	% of CT		
Phase elementEach fault element	rating	Shall be mentioned	
P Each fault element		Shall be mentioned	
Relay Nominal operating voltage	-	110Vdc	
Relay CT Current rating	-	5A	
No of Binary Input (Minimum)	-	24	
No of Binary Output (Minimum)	-	24	
No of Communication Ports	-	Shall be mentioned with	
xxi) Electrical xxii) Optical		type.	
Protection Function	-	Directional and Non-	
		Directional O/C, E/F, Over/	
		Under Voltage, Over and	
		Under Frequency Sync	
		Check and Other Necessary	
		Functions.	
Relay Configuration Software (Name,	-	Shall be mentioned	
Manufacturer, Version, License			
Requirement (with name and version))			
Maximum time delay between	-	Shall be mentioned	
initiation of fault and energize of breaker trip circuit.			
Range of timing settings	Sec	Shall be mentioned	
Range of timing settings	Sec	Shall be mentioned	

Burden of relay at 20 time CT rating	VA	Shall be mentioned	
Drop off to Pick up ratio	%		
Reset time after removal of fault current			
a) Phase element (100%)	Sec	Shall be mentioned	
b) E/F element (40%)	Sec	Shall be mentioned	

70	Trip relay			
	Manufacturer's Name and Country		To be mentioned	
	Manufacturer's Model/type No.		To be mentioned	
	Operating Times		<10	
	Self-reset type for O/C, E/F protection		Yes	
71	Trip Circuit Supervision Relay			
	Manufacture's name & country of relay		To be mentioned	
	Manufacture's model no.		To be mentioned	
72	METERING KWh Meter			
	Manufacture's Name & Country	-	Shall be mentioned	
	Manufacture's Country		European Country/ North American Country/Japan/Australia.	
	Manufacture's Model no.	-	Shall be mentioned	
	Type of meter	-	Numerical programmable	
	Class of accuracy	-	0.2 S	
73	INDICATION AMPERE METERS			
	Manufacturer's Name and Country	-		

	Manufacture's Model no.	-	Shall be mentioned	
			Analogu	
	Type of meter	-	e	
	Class of Accuracy	-	1.0	
	Separate A-meter for each phase	-	Yes	
74	Control Switch			
	Manufacture's Name & Country		Shall be mentioned	
	Manufacture's Model/Type No.		Shall be mentioned	
	Separate TNC/Discrepancy switch and Local Remote (L/R) selector switch		Yes	
75	Annunciator			
	Manufacture's Name		Shall be mentioned	
	Country of Origin		Shall be mentioned	
	Manufacture's Model no.		Shall be mentioned	
	Windows	nos.	12	
	Built in buzzer and buttons for accept, mute, test, reset, etc.		Yes	
76	Cable Compartment :			
	Rated Current	A	Shall be mentioned	
	Cable connection		3C x 185 mm² XLPE armoured copper cable with provision for 1 nos./ feeder Panel. Copper cable plug-socket with all accessories required for termination with proper cable support shall be provided. Sealing/cap for unused cable termination shall also to be provided.	

	Capacitive Voltage Indicator		Shall be incorporated	
			in the front side of	
			the panel	
77.	Insulation level:			
	AC withstand voltage I min. dry	KV	28	
	Impulse Withstand, full wave	KV	75	
78.	Degree of Protection and safety indicator			
	Enclosure		IP3X	
	HV Compartment		IP65	
	LV Compartment		IP40	
	Cable Compartment		IP40	
79.	Earthing Switch:			
	Туре		Shall be mentioned	
	Short Time Current, 3 sec.	KA	Shall be mentioned	
80.	Bus bar :			
	Material		Copper	
	Cross Section	mm ²	2000	
81.	Dimension and Weight			
	Height	mm	Max2200	
	Width	mm	Shall be mentioned	
	Depth	mm	Shall be mentioned	
	Weight including Circuit Breaker	Kg.	Shall be mentioned	
82	# The PCM Panel for all feeders shall be complied all the technical specification mentioned in Section-7.	-	Yes	

Seal & Signature of the Manufacturer

8.14 Guaranteed Technical Particulars of Ni-Cd Battery (110 V DC)

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

Sl. No.	Description	Unit	BPDB's Requirement	Manufacturer 's guaranteed Particulars
1.	a) Manufacturer's name & address With website, official domain email.	-	To be mentioned	
	b) Year of Manufacturing	Yr.	Not before 2023	
	C) Country of Origin		To be mentioned	
2.	Manufacturer's model no.	-	To be mentioned	
3.	Type	-	Nickel Cadmium Alkaline (enclosed type)	
4.	Operating Voltage	V	110 DC	
5.	Continuous Discharge Current at rate of 10 hour & Final Cell Voltage 1.1 Volt	Amp	10	
6.	Short Time Discharge Current at rate of 2 hour & Final Cell Voltage 1.1 Volt	Amp	50	
7.	Electrolyte type	-	To be mentioned	
8.	Capacity at 5 hour rate	Ah	≥160	
9.	Discharge Voltage	Volt	1.0 to 1.14 V Per Cell	
10.	Charging Voltage (Float)	Volt	1.4 V Per Cell	
11.	Number of cells	Nos.	92 nos. + 5 nos. Spare	
12.	Nominal Voltage per cell	Volt	1.2	
13.	Charging Voltage (Boost)	Volt	1.75 V Per Cell	
14.	Normal float charge rate	A	To be mentioned	
15.	Maximum boost charge rate	A	To be mentioned	
16.	Amp hour efficiency at: a) 10 hour rate b) 1 hour rate	% %	To be mentioned To be mentioned	
17.	Size of cell	mm	To be mentioned	
18.	Weight of cell and electrolyte	kg	To be mentioned	
19.	Standard	-	As per Latest Edition of applicable IEC- 60623	
20.	Specific gravity of electrolyte	-	To be mentioned	
21.	Release pressure for valve regulated type	kg/m²	To be mentioned	
22.	Volume of electrolyte per cell	ml	To be mentioned	
23.	Volume of reserve electrolyte per cell	ml	To be mentioned	
24.	No of electrode plates per cell	Nos.	To be mentioned	

25.	Type of racks & Dimension	-	To be mentioned	
	(a)Height			
	(b)Width			
	(c)Depth			
26.	Cell dimension:		To be mentioned	
	(a) Height	mm		
	(b) Width	mm		
	(c) Depth	mm		
27.	Manufacturer must comply all the		Yes	
	features of Technical Specification			
	(Section 7)	-		

 ${\bf Seal~\&~Signature~of~the~Manufacturer}$

8.15 Guaranteed Technical Particulars of Battery Charger
(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad.
Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

Sl. No.	Description	Unit	BPDB's Requirement	Manufacturer's guaranteed Particulars
1.	a) Manufacturer's name & address With website, official domain email.	-	To be mentioned	
2.	Year of Manufacturing	Yr.	Not before 2023	
3.	Country of Origin		To be mentioned	
4.	Manufacturer's model no.	-	To be mentioned	
5.	Rated Input voltage range	V AC	415 V ± 10%	
6.	Rated Frequency	Hz	50 Hz (± 3%),	
7.	No of Phase	-	03	
8.	Control	-	Shall be mentioned	
9.	Communication module for station automation	-	Shall be provided	
10.	Rectifier type	-	Silicon	
11.	Nominal output voltage	V DC	110	
12.	Chargingoperating control	-	Boost and floating charge, automatic with manual operation	
13.	Output current	A DC	≥ 100	
14.	Continuous current rating	-	110 % of rated current	
15.	Efficiency	-	≥ 85% at full load @ Nominal AC Input	
16.	Voltage regulation	-	≤ ±1 %	
17.	Ripple voltage	-	≤ 2 % rms	
18.	Float charging voltage	V/Cell	1.35 to 1.45 (programmable)	
19.	Boost charging voltage	V/Cell	1.6 to 1.75 (programmable)	
20.	Boost charging time	hour	programmable	
21.	Operating temperature	°C	0 to 50	
22.	Humidity	%	95	
23.	Audible noise	dB	≤ 65	

24	Facilities for paralleling with		Shall be	
24.	another charger	-		
25.			provided Shall be	
25.	voltage	-	provided	
26.			Shall be	
20.	polarity	_	provided	
27.			Shall be	
27.	limiting		provided	
28.		_	Yes	
20.	output circuit during Boost Mode		103	
29.	Provision of constant	-	Shall be	
	voltage charge 90V -130V		provided	
30.		-	Shall be	
	earth leakage current by analog		provided	
	meter			
31.	BatteryTemperature	-	Shall be	
	compensation		incorporated.	
32.	1	-	Shall be	
	ofthe microprocessor		provided	
33.	0, 0	-	Shall be	
	voltage and current		provided	
	measurement of input, output and			
	battery power		al III	
34.	Dimension	-	Shall be	
25	Outroot walks as yours		mentioned	
35.	Output voltage range a) normal charge	V DC	110 V ± 1%	
	b) Float charge	V DC V DC		
	c) boost charge	V DC	128 V ± 1%	
36.	· · · · · · · · · · · · · · · · · · ·	Yes/No	$\begin{array}{c} 156 \text{ V} \pm 1\% \\ \text{To be mentioned} \end{array}$	
30.	independent units?	res/ No	To be member	
37.		Ah	≥160	
38.	•	All	Static	
39.	0	KV	2kV for 1 Minute	
40.	Type of rectifier	Thyristor	To be mentioned	
41.	MCCB Rating			
	For AC input	A	25(Min.)	
	For DC main Output	A	125 (Min.)	
	For DC Battery Output	A	63 (Min.)	
42.	Standard	-	As per Latest	
			Edition of	
			applicable IEC-	
			60146	
43.	Manufacturer must comply all the	-	Yes	
	features of Technical			
	Specification (Section 7)			

44.	Charger controller shall have	-	Yes	
	IEC61850 communication			
	protocol for SAS implementation.			
	All the measurement data,			
	controlling & operation facility of			
	the charger shall be available at			
	SAS.			

Seal & Signature of the Manufacturer

8.16 GUARANTEED TECHNICAL DATA SCHEDULE FOR 33/11KV, 20/26MVA POWER TRANSFORMER

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be

non-responsive.)

	non-responsi			Manufacture
S1.			BPDB's	r's
No.	Description	Unit	Dagusinasa 4	Guaranteed
			Requirement	Particulars
1.	RATING AND PERFORMANCE			
1.1	a) Manufacturer's name & address	_	To be mentioned	
1.1			10 00 montioned	
	With website, official domain email.			
	b) Manufacturer's country of Origin		To be mentioned	
	c) Year of Manufacturing	Yr.	Not before 2023	
	-			
1.2	Manufacturer's Model no.	-	To be mentioned	
1.3	Continuous maximum rating (ONAN / ONAF)	MVA	20/26	
	(02.0.2.7, 02.0.2.7)			
1.4	No. of phases	Nos.	3	
1.5	Rated frequency	Hz	50	
1 6	Normal transformation actions to No. 15 - 1 - 1	1,37	22/11 55	
1.6	Normal transformation ratio at No-load and Principal Tap	kV	33/11.55	
	Timerpai Tap			
1.7	Rated HT voltage (phase to phase)	kV	33	
1.0	Marianan HT valtaga (altaga ta altaga)	1.37	26	
1.8	Maximum HT voltage (phase to phase)	kV	36	
1.9	Rated LT voltage (phase to phase)	kV	11	
1.10	Maximum LT voltage (phase to phase)	kV	12	
1.11	Installation		Outdoor	
1.11	instanation	-	Outdoor	
1.12	Type of Transformer	-	Core, Conservator,	
			Oil immersed	
1.13	Direction of normal power flow	_	HT-LT	
1.13	Direction of normal power now	_	111-L1	
1.14	No of windings	Nos.	2	

1.15	Bushing materials	-	Porcelain
1.16	Type of cooling	-	ONAN/ONAF
1.17	Coolant	-	Type- A, Unused insulating mineral oil, free from PCB (polychlorinated biphenyl)
1.18	Type of earthing	-	Effectively earth
1.19	Type of base	-	On wheels with adequate size and length of rails and fixing arrangement
1.20	Phase connection:		
	a) 33 KV winding with bushing CT	-	Delta
	b) 11KV winding with bushing CT	-	Star
1.21	Vector group	-	Dyn11
1.22	Neutral to be brought out:		
	a) HT	-	Nil
	b) LT	-	Yes
1.23	Basic Insulation Level (BIL):		
	a) High voltage winding	KV	170
	b) Low voltage winding	KV	75
1.24	Max. Temp. Rise over 40°C of ambient (at CMR supported by Design Calculation sheet (to be encl		1 0 1
	a) Winding Temp. Rise	⁰ C	65
	b) Top Oil Temp. Rise	⁰ C	55
	TEST VOLTAGE:	l	1

1.25	Impulse front wave test voltage (1.2/50 micro sec. wave shape):			
	a) High voltage side	kV	170	
	b) low voltage side	kV	75	
1.26	Power Frequency withstand test voltage for 1 (one) minute:			
	a) High voltage side	kV	70	
	b) Low voltage side	kV	28	
1.27	Short circuit MVA available:			
	a) at 33 KV	MVA	1800	
	b) at 11KV	MVA	500	
1.28	Impedance voltage at 75 °C and at normal ratio and rated frequency and at ONAN condition (supported by type test report).	%	8.5%	
1.29	All windings shall have uniform insulations	-	Yes	
2.	VOLTAGE CONTROL (OLTC)		<u> </u>	
2.1	Type of Tap Changer control	-	On load auto regulation and remote & manual control	
2.2	OLTC, MDU & AVR Manufacturer's name & country	-	MR Germany/ABB,	
			Sweden/HM, China	
	c) Year of Manufacturing	Yr.	Not before 2023	
2.3	Model Number		Shall be mentioned	
2.4	Nos. of tapping	-	17	
2.5	Tapping steps	-	$\pm 10\%$ in steps of	

			1.25% 17 tapping	
			(i.e. 33 <u>+</u> 8x1.25%)	
			(,	
2.6	HV or LV winding	-	HV winding	
2.7	D	1 3 7	7.5	
2.7	Power Frequency withstand test voltage between first and last contracts of the selector	kV	75	
	switch between diverter and switch contract.			
	switch between diverter and switch contract.			
2.8	Rated Voltage for control circuit		Shall be mentioned	
2.0	raice voltage for control circuit		Shan be mentioned	
2.9	Power Supply for control motor		Shall be mentioned	
3.	GENERAL			
3.1	Manufacturer's Name & Address		To be mentioned	
3.1	Wallufacturer's Name & Address		To be mentioned	
3.2	Material of core & grading		To be mentioned	
3.3	Core Loss/ Kg, supported by Characteristic		To be mentioned	
	Curve (to be submitted)			
3.4	Thickness of core, mm		To be mentioned	
3.4	The mess of core, min			
3.5	Core Dia, mm		To be mentioned	
3.6	Total weight of core, Kg		To be mentioned	
2.7	Mariana Charles de la lacella de lacella de la lacella de la lacella de lacella de la lacella de lacella de la lacella de la lacella de la lacella de lace			
3.7	Maximum flux density in iron at normal voltage and frequency and at normal ratio			
	(ONAF condition)			
	(OTVII CONDITION)			
	a) Cores			
	b) Yokes	Tesla	< 1.7	
	U) TORES			
		Tesla	To be mentioned	
3.8	Magnetizing current (approx.)	%	To be mentioned	
3.0	magnetizing current (approx.)	/0	10 oc mentioned	
3.9	a) No load losses at rated voltage, ratio and	KW	12 – 20	
	frequency (supported by type test report).			

	b) Full Load losses at rated voltage, normal ratio & frequency in ONAN condition at 75°C.	KW	To be mentioned	
	c) Full Load losses at rated voltage, normal ratio & frequency in ONAF condition at 75°C (supported by type test report).	KW	90 – 120	
	d) Auxiliary Losses	KW	To be mentioned	
	e) Total Loss (a+c+d)	KW	To be mentioned	
3.10	Maximum current density in core at CMR	A/mm 2	To be mentioned	
3.11	Simultaneous operating conditions under which maximum			
	flux density is attained:			
	a) Frequency	Hz	To be mentioned	
	b) Voltage-		To be memorial	
	HV	KV	To be mentioned	
	LV	KV	To be mentioned	
	c) Tap	-	1000	
	d) Load	MVA	To be mentioned	
		and		
		P.F.		
3.12	Maximum flux density in iron under conditions entered on	Tesla	To be mentioned	
	line 3.7			
3.13	(a) Maximum current density in HV winding at Continuous Maximum Running (CMR)	A/mm 2	< 2.5	
	(b) Cross section of HV winding	mm2		
3.14	(a) Maximum current density in LV winding at Continuous Maximum Running (CMR)	A/mm 2	< 2.5	

	(b) Cross section of LV winding	mm2		
4.	DETAILS OF CONSTRUCTION		I	
4.1	Types of winding:	-	To be mentioned	
	a) HV			
	b) LV			
4.2	Copper Conductor's Manufacturer Name & Address		To be mentioned	
4.3	Material of windings	-	copper	
4.4	Winding resistance of:			
	a) H.T. winding,	Ohm.	To be mentioned	
	b) L.T. winding,	Ohm.	To be mentioned	
4.5	Current density of :			
	a) H.T. winding, Amps/sq. mm	A/mm	< 2.5	
	b) L.T. winding, Amps/sq. mm	A/mm ₂	< 2.5	
4.6	Outer, Inner & Mean dia of copper winding:			
	a) H.T. winding,	mm	To be mentioned	
	b) L.T. winding,	mm	To be mentioned	
4.7	Size of Copper conductor/bar:			
	a) H.T. winding SWG, dia. in mm / area in mm²		To be mentioned	
	b) L.T. winding SWG, area in mm ²		To be mentioned	
4.8	Number of Turns :			
	a) HT winding.	nos.	To be mentioned	
	b) LT winding	nos.	To be mentioned	

4.9	Copper weight of windings:			
	a) HT winding	Kg	To be mentioned	
	b) LT winding	Kg	To be mentioned	
4.10	Total weight of copper windings	Kg	To be mentioned	
4.11	Insulation Class	-	To be mentioned	
	Insulation Material		To be mentioned	
	Insulation Weight		To be mentioned	
	Type of insulation of:			
	a) Tapping			
	b) Tapping connections			
	c) Core bolts			
	d) Core bolt washers			
	e) Side plates			
	f) Core laminations			
4.12	Type of winding connections	-	To be mentioned	
	(crimped or brazed)			
4.13	Thickness of transformer tank:			
	b) Top	mm	To be mentioned	
	c) Sides d) Bottom	mm	To be mentioned	
		mm	To be mentioned	
4.14	Vacuum withstand capability of the tank			
	Main tank	Kpa		
	Conservator	Kpa		
	Radiators	Kpa		
4.15	Provision of tank earthing and Core earthing	-	Yes	

4.16	Bladder / Air bag in Conservator	-	Yes	
4.17	Material used for gaskets for oil tight joints	mm	To be mentioned	
5.	RADIATORS			
5.1	Thickness of radiator plates/ cooling tubes	mm	To be mentioned	
5.2	Equipment for ON cooling state			
	a) radiators on main tank	-	To be mentioned	
5.3	Number of radiators per transformer	Nos.	To be mentioned	
5.4	Rating of each radiator bank	KW	To be mentioned	
5.5	Power of each fan	KW	To be mentioned	
5.6	Nos. of fans	Nos.	To be mentioned	
6.	Oil Volume and Weight	- 1		
6.1	Type of oil		Type- A, Unused insulating mineral oil, free from PCB (polychlorinated biphenyl)	
6.2	Manufacturer Name of oil		Shall be mentioned	
6.3	Breakdown Voltage at 2.5mm gap between electrodes		>50 kV	
6.4	Appearance		Liquid and free from suspended matter or sediment	
6.5	Density at 20° C		0.895 g/cm ³ (maximum)g/cm ³ (maximum)	
6.6	Flash point (Closed cup)		140°C (minimum)	
6.7	Kinematics Viscosity at -15 ^o C		800 cSt. (Maximum)	

6.8	Kinematics Viscosity at 20°C		40 cSt. (Maximum)	
6.9	Pour point		-30°C (maximum)	
6.10	Neutralization value		0.3 mg KOH/g (maximum)	
6.11	Neutralization value after oxidation		0.40 mg KOH/g (maximum)	
6.12	Total sludge after oxidation		0.05% weight (maximum)	
6.13	PCB Content		Free from PCB	
6.14	Water content		25ppm (maximum)	
6.15	Total oil required including cooler system	Litres	To be mentioned	
6.16	Volume of oil above of the top yoke	Litres	To be mentioned	
6.17	Total volume of conservator	Litres	To be mentioned	
6.18	Weight of core and winding assembly	Tones	To be mentioned	
6.19	Weight of each oil cooler bank complete with oil if mounted separately from transformer	Tones	To be mentioned	
6.20	Total weights of complete transformer, including attached radiators, voltage regulating equipment ,all fittings and oil	Tones	To be mentioned	
6.21	Weight of transformer arranged for transport	Tones	To be mentioned	
6.22	Brief description of transformer or parts thereof subjected to short-circuit test or for which short-circuit calculations are available	-	To be mentioned	
7.	TRANSFORMER BUSHING INSULATORS			
7.1	Manufacture's name & country	-	To be mentioned	
7.2	Insulator material	-	Porcelain	
7.3	Bushing housing		Porcelain	

7.4	Bushing Current Rating at 75°C	A	To be mentioned	
7.5	Insulator type and rated voltage	-	To be mentioned	
7.6	Pitch circle diameter and drilling of flange	mm	To be mentioned	
		approx		
7.7	Length of Insulator (overall)	mm	To be mentioned	
7.8	Weight of Insulator	kg	To be mentioned	
7.9	One minute 50 Hz dry withstand routine test voltage	KV	To be mentioned	
7.10	Lightning Impulse flashover voltage (1.2/50 wave)	KV	To be mentioned	
7.11	Full wave Lightning Impulse Voltage withstand	KV	To be mentioned	
7.12	50 Hz wet withstand voltage across arcing horns	KV	To be mentioned	
7.13	Under oil flashover voltage type test	KV	To be mentioned	
7.14	Total creepage distance of shedding	mm	Min. 25mm per KV	
7.15	Protected creepage distance of shedding	mm	To be mentioned	
7.16	Rated Short circuit Current withstand capability		31.5kA, 3 sec.	
8.	BUSHING CTS 33 KV FOR DIFFERENTIAL PROTECTION			
8.1	Manufacturer's name & country	-	To be mentioned	
8.2	Rated Voltage		33KV	
8.3	Rated maximum Voltage		36KV	
8.4	Ratio	A	600/5	
8.5	Rated output	VA	30 VA	

8.6	Accuracy class	-	5P20	
8.7	Electrical Clearance from phase to phase	mm	To be mentioned	
8.8	Electrical Clearance phase to earth	mm	To be mentioned	
9.	BUSHING CTS 11 KV FOR DIFFERENTIAL PROTECTION	AL	1	
9.1	Manufacturer's name & country	-	To be mentioned	
9.2	Rated voltage	KV	11	
9.3	Rated maximum voltage	KV	12	
9.4	Ratio	A	1800/5	
9.5	Rated output	VA	30 VA	
9.6	Accuracy class	-	5P20	
10.	NEUTRAL BUSHING CTS 11 KV FOR SEF PROTECTION	F & REF	1	
10.1	Manufacturer's name & country	-	To be mentioned	
10.2	Rated voltage	KV	11	
10.3	Rated maximum voltage	KV	12	
10.4	Ratio	A	1800/5/5	
10.5	Rated output	VA	30 VA	
10.6	Accuracy class	-	5P20	
11.0	Oil Temperature Indicator			
	Manufacturer Name		To be mentioned	
	Alarm contact		01No	
	Trip Contact		01No	
	Alarm & Trip Range			
12.0	Winding Temperature Indicator			

	Manufacturer Name		To be mentioned	
	Alarm contact		01No	
	Trip Contact		01No	
	Alarm & Trip Range			
13.0	Dial Thermometer			
	Alarm Contact		01No	
	Trip Contact		01No	
14.0	Buchholz relay (Both for main tank & OLTC)		Yes/No	
	Manufacturer Name		To be mentioned	
	Make/Model Number		To be mentioned	
	Alarm contact		01No	
	Trip Contact		01No	
15.0	PRD (Both for main tank & OLTC)		Yes/No	
	Manufacturer Name		To be mentioned	
	Make/Model Number		To be mentioned	
	Alarm contact		01No	
	Trip Contact		01No	
16.0	Is terminal permanent terminal marking provided?		Yes/No	
17.0	Parallel operation of identical transformer		Required	
18.0	Marshalling Box		Shall be provided	
19.0	Silica Gel Breather		Shall be provided	
20.0	Guaranteed Noise level as per IEC 551	db		
21.0	Harmonics			

	R.M.S. value of the fundamental current	Amp.	To be mentioned
	R.M.S. value of 3rd harmonics current	Amp	To be mentioned
	R.M.S. value of 5th harmonics current	Amp	To be mentioned
22.0	Type of paint applied internally		To be mentioned
23.0	Type of paint applied externally		To be mentioned
24.0	Type of weatherproof anti rust material primer		To be mentioned
25.0	Dimension of the transformer		
	Length	mm	To be mentioned
	Width	mm	To be mentioned
	Height	mm	To be mentioned
26.0	Standard		Design, Manufacture, Testing, Installation and performance shall be in accordance to the latest edition of the IEC 60076
28.	Manufacturer must comply all the features of Technical Specification (Section 7)		Yes
29.	Oil level indicator device for the transformer main tank.		Yes

Seal & Signature of the Manufacturer

8. 17 Guaranteed Technical Particularsfor 33/ 0.415 KV, 3-Phase, 250kVA Station Auxiliary Transformer

(To be filled up by the Manufacturer in Manufacturer's Letterhead Pad with appropriate data, Otherwise bid shall be rejected. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his hid shall be non-responsive.)

Cl	mention only single country of origin as per ITT 6.3 for individual iter		Manufacturer's			
Sl.	Description	BPDB'S	Guaranteed			
No.		Requirement	Data			
1	a) Manufacturer's name & address	To be mentioned				
	With website, official domain email.					
	b) Year of Manufacturing	Not before 2023				
	a) Manufacturer's name & address	To be mentioned				
	With website, official domain email.					
2	Manufacturer's Type & Model No.	To be mentioned				
3	KVA Rating	250				
4	Number of Phases	3				
5	Rated frequency, Hz	50				
6	Rated primary voltage, KV	33				
7	Rated no load sec. voltage, V	415				
8	Vector group	Dyn11				
9	Highest system voltage of:					
	a) Primary winding, KV	36				
	b) Secondary winding, V	457				
10	Basic insulation level, KVp	170				
11	Power frequency withstand voltage, KV					
	a) HT Side	70				
	b) LT Side	2.5				
12	Type of cooling	ONAN				
13	Max. Temp. Rise over 40°C of ambient supported l	y Calculation (to be subm	itted) of Load Loss,			
	-	Temperature Rise and Heat Dissipation by Radiator on the basis of Design Data:				
	a) Windings deg. C	65				
	b) Top oil deg. C	55				
14	Type of primary tapping off load, %	+3x2.5%, 0,				
		-3x 2.5%				
15	Percentage Impedance at 75°C, %(supported by	5%				
	type test report)					
16	No-load loss, Watts(supported by type test	812				
	report)					
17	Load losses at rated full load at 75°C,	3637				
	Watts(supported by type test report)					
18	Magnetising current at normal voltage, Amps	To be mentioned				
19	Efficiency at 75°C and 100% load:					
	a) at 1.0 power factor, %	To be mentioned				
	b) at 0.8 power factor, %	To be mentioned				
20	Efficiency at 75°C and 75% load:					
	a) at 1.0 power factor, %	To be mentioned				
	b) at 0.8 power factor, %	To be mentioned				
21	Efficiency at 75°C and 50% load :	•	•			
	a) at 1.0 power factor, %	To be mentioned				
	b) at 0.8 power factor, %	To be mentioned	1			

Sl.	Description	BPDB'S	Manufacturer's Guaranteed			
No.	F	Requirement	Data			
22	Efficiency at 75°C and 25% load:					
	a) at 1.0 power factor, %	To be mentioned				
	b) at 0.8 power factor, %	To be mentioned				
23	Regulation at full load :		·			
	a) at 1.0 power factor, %	To be mentioned				
	b) at 0.8 power factor, %	To be mentioned				
	Transformer Oil :					
24	a) Type of oil	Mineral Insulating Oil				
	b) Manufacturer's Name & Address	To be mentioned				
25	Total weight of oil, Kg	To be mentioned				
26	Breakdown Voltage at 2.5mm gap between electrodes	> 50 kV				
	Transformer Core :					
27	Manufacturer's Name & Address	To be mentioned				
28	Total weight of core, Kg	To be mentioned				
29	Material of core & grading	To be mentioned				
30	Core Loss/ Kg, supported by Characteristic Curve& Core Manufacturer's Brochure	To be mentioned				
31	Thickness of core, mm	To be mentioned				
32	Core Dia, mm	To be mentioned				
33	Max. magnetic flux density, Tesla	< 1.7				
	Transformer Windings :					
34	Copper Conductor's Manufacturer Name & Address	To be mentioned				
35	Material of windings	copper				
36	Winding resistance of:					
	a) H.T. winding, Ohm. (per phase at 75°C)	To be mentioned				
	b) L.T. winding, milli-Ohm. (per phase at 75°C)	To be mentioned				
37	Current density of:		·			
	a) H.T. winding, Amps/sq. mm	To be mentioned				
	b) L.T. winding, Amps/sq. mm	To be mentioned				
38	Outer, Inner & Mean dia of copper winding:					
	a) H.T. winding, mm	To be mentioned				
	b) L.T. winding, mm	To be mentioned				
39	Size of Copper Conductor :					
	a) H.T. winding SWG, dia. in mm & area in mm ²	To be mentioned				
	b) L.T. winding SWG, area in mm ²	To be mentioned				
40	Number of Turns :	•	•			
	a) HT winding, nos.	To be mentioned				
	b) LT winding, nos.	To be mentioned				
41	Copper weight of windings :	1	l			
	a) HT winding, Kg	To be mentioned				
	b) LT winding, Kg	To be mentioned				
42	Total weight of copper windings, Kg	To be mentioned				

Sl. No.	Description	BPDB'S Requirement	Manufacturer's Guaranteed Data
43	Dimension of Transformer :		
	a) Width, mm(supported by type test report)	To be mentioned	
	b) Length, mm(supported by type test report)	To be mentioned	
	c) Height, mm(supported by type test report)	To be mentioned	
	d) Tank Sheet thickness of top, bottom & side,	To be mentioned	
	mm		
	e) Total weight of transformer tank, Kg	To be mentioned	
44	a) Total weight of active part (core, coil and other	To be mentioned	
	accessories), Kg		
	b) Total weight of complete Transformer	To be mentioned	
	including fittings & oil, Kg		
45	Type of breathings	To be mentioned	
46	Name of relevant IEC or other Equivalent	To be mentioned	
	Standards for Design, manufacture, testing and		
4.77	performance.		
47	Drawing:	m. l l'u . l	1
	a) General Arrangement & Outline Dimensions	To be submitted To be submitted	
	b) Internal Construction Details/ Sectional	10 be submitted	
	drawing of active parts including Insulation arrangement		
	c) HT & LT Bushings with dimension & current	To be submitted	
	ratings	To be sublificted	
	d) Cross-section &Dimensional drawing of	To be submitted	
	Core & Windings	To be submitted	
	e) Radiator with detail dimensional drawing	To be submitted	
	f) Tap changer with dimension & current	To be submitted	
	ratings.	100000000000000000000000000000000000000	
48	Routine Test Report :		
	a) Measurement of turn ratio test.	To be submitted	
	b) Vector group test.	To be submitted	
	c) Measurement of winding resistance.	To be submitted	
	d) Measurement of insulation resistance.	To be submitted	
	e) Measurement of no load loss & no-load	To be submitted	
	current.		
	f) Measurement of impedance voltage & load	To be submitted	
	loss.		
	g) Dielectric withstands Tests.	To be submitted	
	h) Transformer oil test (including Tan delta).	To be submitted	
49	Type Tests report along with details test result and drawings for 33/0.415KV, 250KVA, 3-		
	Phase, Dyn11 Distribution Transformer from an independent testing Laboratory/ Institute as per IEC 60076.		
	a) Impulse Voltage Withstands test.	To be submitted	
	b) Temperature Rise test.	To be submitted	

Sl. No.	Description	BPDB'S Requirement	Manufacturer's Guaranteed Data	
50	Short-circuit Tests Report for the offered 33/0.415KV, 250KVA, 3-Phase, Dyn11 Distribution Transformer as per relevant IEC with detail test results & drawings from reputed independent testing Laboratory/ Institution or detail calculation on the basis of design data by the manufacturer.	To be submitted		
51.	Manufacturer must comply all the features of Technical Specification (Section 7)	Yes		

Manufacturer's Seal & Signature

Bidder Seal & Signature

8.18 Guaranteed Technical Particulars for Single-Core, 800 mm² 33 kV XLPE Insulated Copper Cable

(To be filled up by the Manufacturer in Manufacturer's Letterhead Pad with appropriate data, Otherwise bid shall be rejected. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

Sl. No.	Description	Unit	Purchaser's Requirement	Manufacturer's Particulars
1	Name of the Item		1CX800 mm ² 33 kV XLPE Insulated Copper Cables	
2	a) Manufacturer's name & address With website, official domain email.	-	To be mentioned	
	b) Year of Manufacturing	Yr.	Not before 2023	
3	Address of the Manufacturer		Shall be mentioned	
4	Standard		Performance, Design and Testing shall be in accordance to the BS, IEC, BDS or equivalent International standards.	

5.	Country of Origin		Shall be mentioned
6.	VOLTAGE		
	Voltage between phases of three Phase circuit		
	U	kV	33
	$U_{ m max}$	kV	36
7.	CORES		
	Number of Cores	No.	one
8.	Manufacturing Process		CCV/VCV
9.	CONDUCTOR		
	material		Electrolytic annealed
	cross sectional area	mm ²	copper
	Min. No. &Dia of wires	Nos./mm	800
			91/ To be mentioned
10.	CONDUCTOR SCREEN		
	Material		semi-conducting XLPE
	Nominal Thickness	mm	0.8
	Diameter over screen	mm	To be mentioned
11.	INSULATION		
	Material		XLPE
	Type of dry curing		Inert gas
	Nominal Thickness	mm	8.0
	Diameter of over Insulation	mm	To be mentioned
12.	CORE SCREEN		
	Material		semi-conducting XLPE
	Nominal Thickness	mm	0.5

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	Gross weight (with cable)	kg	To be mentioned
19.	CONTINUOUS CURRENT CARRYING CAPACITY		
	Based on the conditions specified:		
	One circuit	A	950
	Two circuits	A	787
	Three circuits	A	685
	In Air		
	One circuit	A	1240
20.	PERMISSIBLE OVERLOAD		
	In Service Conditions	%	To be mentioned
	For a period of	Hours	To be mentioned
21.	MAXIMUM CONDUCTOR		
	TEMPERATURE		
	Laid direct in ground	°C	90
	Drawn into ducts	°C	90
	Erected in air	°C	90
22.	CONDUCTOR SHORT		
	CIRCUIT CURRENT		
	Carrying capacity for one second,		
	Cable load as above prior to Short circuit and final conductor		
	Temperature of 250°C`		
		KA	114.4

23.	METALLIC LAYER/SHEATH EARTH FAULT CURRENT			
	Carrying capacity for one second, Cable loaded as above prior to Earth fault	KA	40(with detail calculation)	
24.	MINIMUM RADIUS OF BEND		20 times of overall	
	Around which cable can be laid	m	diameter of cable	
25.	MAXIMUM DC RESISTANCE			
	Per km of cable at 20°C			
	of conductor	ohm	0.0221	
	of metallic layer	ohm	To be mentioned	
26.	MAXIMUM AC RESISTANCE			
	Of conductor per km of cable at			
	Maximum conductor temperature	ohm	0.051	
27	INSULATION RESISTANCE			
	Per km of cable per core			
	at 20°C	Megohm	400	
	at maximum rated temperature	Megohm	40	
28.	EQUIVALENT STAR REACTANE			
	Per km of 3 phase circuit at	Ohm/K	0.103	
	Nominal frequency	m	0.105	
29.	MAXIMUM ELECTROSTATIC			
	CAPACITANCE			
	Per Km of cable	μF	0.307	
30.	MAXIMUM INDUCED VOLTAGE			

	On metallic layer/sheath	V	To be mentioned
	Under fault condition		
31.	MAXIMUM CHARGING		
	CURRENT		
	Per core per metre of cable at	mA	To be mentioned
	Nominal voltage Uo	IIIA	To be mentioned
32.	MAXIMUM DIELECTIC LOSS		
	Of cable per metre of 3 phase		
	circuit when laid direct in the		
	ground at nominal voltage Uo and normal frequency at		
	maximum conductor		
	Temperature		
		W/m	0.33
33.	METALLIC SHEATH LOSS		
	Of cable per metre of 3 phase		
	circuit, At nominal voltage Uo,		
	normal frequency And at the specified current rating		
	specified current rating		
		W	To be mentioned
34.	MAXIMUM PULLING	kg	To be mentioned
	TENSION		
35.	Manufacturer must comply all the		Yes
	features of Technical		
	Specification (Section 7).		

Seal and Signature of the manufacturer:

Seal and Signature of the Bidder:

8.19 Guaranteed Technical Particulars of Single-Core, 500 mm² 33 kV XLPE Insulated Copper Cable

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad.

Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

Sl. No.	Description	Unit	Purchaser's	Manufacturer's
			Requirement	Particulars
1	Name of the Item	-	1CX500 mm ² 33 kV	
			XLPE Insulated Copper	
			Cables	
2	Manufacturer's name & address With website, official domain email.	-	To be mentioned	
3	Year of Manufacturing	Yr.	Not before 2023	
4	Standard	-	Performance, Design and	
			Testing shall be in	
			accordance to the BS, IEC,	
			BDS or equivalent	
			International standards.	
5.	Country of Origin	-	Shall be mentioned	
6.	VOLTAGE			
	Voltage between phases of three			
	Phase circuit			
	U	kV	33	
	U _{max}	kV	36	
7.	Manufacturing Process		CCV/VCV	
8.	CORES			
	Number of Cores	No.	one	
9.	CONDUCTOR			
	material		Electrolytic annealed	
	cross sectional area	mm ²	copper	
	Min. No. & Dia of wires	Nos./mm	500	
			61/ To be mentioned	
10.	CONDUCTOR SCREEN			
	Material		semi-conducting XLPE	
	Nominal Thickness	mm	0.8	
	Diameter over screen	mm	To be mentioned	
11.	INSULATION			
	Material		XLPE	
	Type of dry curing		Inert gas	
	Nominal Thickness	mm	8.0	
	Diameter of over Insulation	mm	To be mentioned	
12.	CORE SCREEN			
	Material		semi-conducting XLPE	

Diameter over screen mm Mo/mm Number and diameter of copper screen strands or Copper Wire with helically applied Copper Tape 14. SEPARATION SHEATH Material Thickness of bedding mm I.6 15. ARMOUR Number & diameter of amour wire or Thickness of Corrugated Aluminum sheath 16. OUTER COVERING Material Minimum average thickness mm 2.6 17. COMPLETED CABLE Overall diameter Maximum drum length mm 500 18. CABLE DRUMS Material Overall diameter mm Gross weight (with cable) kg To be mentioned m To be		Nominal Thickness	mm	0.5
Number and diameter of copper screen strands or Copper Wire with helically applied Copper Tape 14. SEPARATION SHEATH Material Thickness of bedding Thickness of bedding Thickness of bedding Thickness of Corrugated Aluminum sheath 16. OUTER COVERING Material Minimum average thickness Minimum average thickness Maximum drum length 18. CABLE DRUMS Material Overall diameter Maximum drum length To be mentioned 1.6 Based on Design Calculation Based		Diameter over screen	mm	To be mentioned
screen strands or Copper Wire with helically applied Copper Tape 14. SEPARATION SHEATH Material Thickness of bedding 15. ARMOUR Number & diameter of amour wire or Thickness of Corrugated Aluminum sheath 16. OUTER COVERING Material Minimum average thickness Minimum average thickness Weight per metre Weight per metre Weight per metre Worvall diameter Maximum drum length 18. CABLE DRUMS Material Overall diameter Width Gross weight (with cable) 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: One circuit Two circuits In Air One circuit 20. PERMISSIBLE OVERLOAD	13.	METALLIC SCREEN	No./mm	
screen strands or Copper Wire with helically applied Copper Tape 14. SEPARATION SHEATH Material Thickness of bedding To be mentioned Thickness of Corrugated Aluminum sheath 16. OUTER COVERING Material Minimum average thickness Minimum average thickness The Weight per metre Weight per metre Maximum drum length To be mentioned		Number and diameter of copper	or	Based on
Copper Wire with helically applied Copper Tape 14. SEPARATION SHEATH Material Thickness of bedding 15. ARMOUR Number & diameter of amour wire			No./mm	Design Calculation
Copper Wire with helically applied Copper Tape		or		
applied Copper Tape 14. SEPARATION SHEATH Material Thickness of bedding 15. ARMOUR Number & diameter of amour wire Or Thickness of Corrugated Aluminum sheath 16. OUTER COVERING Material Minimum average thickness 17. COMPLETED CABLE Overall diameter Weight per metre Maximum drum length 18. CABLE DRUMS Material Overall diameter Width Gross weight (with cable) 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: One circuit In Air One circuit 20. PERMISSIBLE OVERLOAD		Copper Wire with helically		
14. SEPARATION SHEATH Material Thickness of bedding 15. ARMOUR Number & diameter of amour wire			of tape	
Material Thickness of bedding 15. ARMOUR Number & diameter of amour wire	14.			
Thickness of bedding mm 1.6 ARMOUR Number & diameter of amour wire or Calculation Or mm Thickness of Corrugated Aluminum sheath 16. OUTER COVERING Material Minimum average thickness mm 2.6 17. COMPLETED CABLE Overall diameter weight per metre kg 6.2 Maximum drum length m 500 18. CABLE DRUMS Material Overall diameter mm To be mentioned Width m To be mentioned Gross weight (with cable) kg To be mentioned 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: A 702 One circuit A 579 Two circuits A 504 Three circuits In Air One circuit 20. PERMISSIBLE OVERLOAD				
15. ARMOUR Number & diameter of amour wire		Material		To be mentioned
Number & diameter of amour wire or Thickness of Corrugated Aluminum sheath 16. OUTER COVERING Material Minimum average thickness mm 2.6 17. COMPLETED CABLE Overall diameter Meight per metre kg 6.2 Maximum drum length m 500 18. CABLE DRUMS Material Overall diameter mm To be mentioned Gross weight (with cable) kg To be mentioned 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: A 702 One circuit A 579 Two circuits In Air One circuit 10. No./mm Based on Design Calculation Black extruded MDPE 2.6 Black extruded MDPE 6.2 Black extruded MDPE 6.2 Black extruded MDPE 7.6 Black extruded		Thickness of bedding	mm	1.6
wire or mm Thickness of Corrugated Aluminum sheath 16. OUTER COVERING Material Black extruded MDPE Minimum average thickness mm 17. COMPLETED CABLE Overall diameter kg 6.2 Maximum drum length m 500 18. CABLE DRUMS Material Steel Overall diameter mm To be mentioned Width To be mentioned To be mentioned To be mentioned To be mentioned 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: A 702 One circuit A 579 Two circuits A 504 Three circuits In Air One circuit 20. PERMISSIBLE OVERLOAD	15.	ARMOUR		
wire or mm Thickness of Corrugated Aluminum sheath 16. OUTER COVERING Material Minimum average thickness mm 17. COMPLETED CABLE Overall diameter Meight per metre kg 6.2 Maximum drum length m 500 18. CABLE DRUMS Material Overall diameter mm To be mentioned Width m To be mentioned To be mentioned To be mentioned Gross weight (with cable) kg To be mentioned 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: A 579 Two circuit A 579 Two circuits A 504 Three circuits In Air One circuit 20. PERMISSIBLE OVERLOAD		Number & diameter of amour	No./mm	Based on Design
Thickness of Corrugated Aluminum sheath 16. OUTER COVERING Material Minimum average thickness 17. COMPLETED CABLE Overall diameter Weight per metre Maximum drum length 18. CABLE DRUMS Material Overall diameter Width Gross weight (with cable) 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: One circuit In Air One circuit 20. PERMISSIBLE OVERLOAD Black extruded MDPE Black e		wire	or	_
Thickness of Corrugated Aluminum sheath 16. OUTER COVERING Material Minimum average thickness 17. COMPLETED CABLE Overall diameter Weight per metre Maximum drum length 18. CABLE DRUMS Material Overall diameter Width Gross weight (with cable) 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: One circuit In Air One circuit 20. PERMISSIBLE OVERLOAD Black extruded MDPE Black e		or	mm	
Aluminum sheath 16. OUTER COVERING Material Minimum average thickness mm 2.6 17. COMPLETED CABLE Overall diameter Weight per metre kg 6.2 Maximum drum length m 500 18. CABLE DRUMS Material Overall diameter Width Gross weight (with cable) Gross weight (with cable) 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: One circuit A 579 Two circuits In Air One circuit 20. PERMISSIBLE OVERLOAD		Thickness of Corrugated		
Material Minimum average thickness 17. COMPLETED CABLE Overall diameter Weight per metre Maximum drum length 18. CABLE DRUMS Material Overall diameter Width Gross weight (with cable) 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: One circuit Three circuits In Air One circuit 20. PERMISSIBLE OVERLOAD Mm		_		
Minimum average thickness mm 2.6 17. COMPLETED CABLE Overall diameter mm 52 Weight per metre kg 6.2 Maximum drum length m 500 18. CABLE DRUMS Material Overall diameter mm To be mentioned T	16.	OUTER COVERING		
17. COMPLETED CABLE Overall diameter Weight per metre Maximum drum length 18. CABLE DRUMS Material Overall diameter Width Gross weight (with cable) 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: One circuit A 579 Two circuits In Air One circuit 20. PERMISSIBLE OVERLOAD				Black extruded MDPE
17. COMPLETED CABLE Overall diameter Weight per metre Maximum drum length 18. CABLE DRUMS Material Overall diameter Width Gross weight (with cable) 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: One circuit A 579 Two circuits In Air One circuit 20. PERMISSIBLE OVERLOAD		Minimum average thickness	mm	2.6
Overall diameter Weight per metre Maximum drum length 18. CABLE DRUMS Material Overall diameter Width Gross weight (with cable) 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: One circuit A Tobe mentioned To be mentioned To	17.			
Weight per metre Maximum drum length 18. CABLE DRUMS Material Overall diameter Width Gross weight (with cable) 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: One circuit A To be mentioned To be mentioned To be mentioned A To be mentioned A To be mentioned To be mentioned A To be mentioned			mm	52
Maximum drum length m 500 18. CABLE DRUMS Material Steel Overall diameter mm To be mentioned Width m To be mentioned Gross weight (with cable) kg To be mentioned 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: A 702 One circuit A 579 Two circuits A 504 Three circuits In Air One circuit 20. PERMISSIBLE OVERLOAD				
18. CABLE DRUMS Material Overall diameter Width Gross weight (with cable) 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: One circuit A To be mentioned To be mentioned To be mentioned A To be mentioned To be mentioned A To be mentioned A To be mentioned To be mentione		~ ~	_	500
Material Overall diameter Width Gross weight (with cable) 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: One circuit A To be mentioned To be mentioned A	18.	_		
Overall diameter mm To be mentioned Width To be mentioned 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: A 702 One circuit A 579 Two circuits A 504 Three circuits In Air One circuit 20. PERMISSIBLE OVERLOAD		Material		Steel
Width Gross weight (with cable) kg To be mentioned 19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: A 702 One circuit A 579 Two circuits A 504 Three circuits In Air One circuit 20. PERMISSIBLE OVERLOAD			mm	
19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: One circuit A 579 Two circuits A 504 Three circuits In Air One circuit 20. PERMISSIBLE OVERLOAD		Width	m	To be mentioned
19. CONTINUOUS CURRENT CARRYING CAPACITY Based on the conditions specified: One circuit A 579 Two circuits A 504 Three circuits In Air One circuit 20. PERMISSIBLE OVERLOAD		Gross weight (with cable)	kg	
CARRYING CAPACITY Based on the conditions specified: One circuit A 579 Two circuits A 504 Three circuits In Air One circuit 20. PERMISSIBLE OVERLOAD	19.	• , , ,		
Based on the conditions specified: One circuit A 579 Two circuits A 504 Three circuits In Air One circuit 20. PERMISSIBLE OVERLOAD				
specified: A 702 One circuit A 579 Two circuits A 504 Three circuits In Air A 877 One circuit 20. PERMISSIBLE OVERLOAD				
One circuit A 579 Two circuits A 504 Three circuits In Air One circuit 20. PERMISSIBLE OVERLOAD		specified:	A	702
Two circuits Three circuits In Air One circuit 20. PERMISSIBLE OVERLOAD		_	A	
In Air One circuit 20. PERMISSIBLE OVERLOAD			A	
One circuit 20. PERMISSIBLE OVERLOAD		Three circuits		
20. PERMISSIBLE OVERLOAD		In Air	A	877
		One circuit		
	20.	PERMISSIBLE OVERLOAD		
In Service Conditions % To be mentioned		In Service Conditions	%	To be mentioned
For a period of Hours To be mentioned		For a period of	Hours	To be mentioned
21. MAXIMUM CONDUCTOR	21.			
TEMPERATURE				

	Laid direct in ground	°C	90	
	Drawn into ducts	°C	90	
	Erected in air	°C	90	
22.	CONDUCTOR SHORT	_		
	CIRCUIT CURRENT	KA	71.5	
	Carrying capacity for one second,			
	Cable load as above prior to			
	Short circuit and final conductor			
	Temperature of 250°C`			
23.	METALLIC LAYER/SHEATH			
	EARTH FAULT CURRENT	KA	40 (with detail calculation)	
	Carrying capacity for one second,			
	Cable loaded as above prior to			
	Earth fault			
24.	MINIMUM RADIUS OF BEND		20 times of overall	
	Around which cable can be laid	m	diameter of cable	
25.	MAXIMUM DC RESISTANCE			
	Per km of cable at 20°C			
	of conductor	ohm	0.0366	
	of metallic layer	ohm	To be mentioned	
26.	MAXIMUM AC RESISTANCE			
	Of conductor per km of cable at			
	Maximum conductor temperature	ohm	0.051	
27.	INSULATION RESISTANCE			
	Per km of cable per core			
	at 20°C	Megohm	400	
	at maximum rated temperature	Megohm	40	
28.	EQUIVALENT STAR			
	REACTANE			
	Per km of 3 phase circuit at	Ohm/K	0.122	
	Nominal frequency	m		
29.	MAXIMUM ELECTROSTATIC			
	CAPACITANCE			
	Per Km of cable	μF	0.307	
30.	MAXIMUM INDUCED			
	VOLTAGE			
	On metallic layer/sheath	V	To be mentioned	
	Under fault condition			
31.	MAXIMUM CHARGING			
	CURRENT			
	Per core per metre of cable at	mA	To be mentioned	
	Nominal voltage Uo			
32.	MAXIMUM DIELECTIC LOSS			

	Of cable per metre of 3 phase	W/m	0.33	
	circuit when laid direct in the			
	ground at nominal voltage Uo			
	and normal frequency at			
	maximum conductor			
	Temperature			
33.	METALLIC SHEATH LOSS			
	Of cable per metre of 3 phase	W	To be mentioned	
	circuit, At nominal voltage Uo,			
	normal frequency And at the			
	specified current rating			
34.	MAXIMUM PULLING	kg	3500 Kg	
	TENSION			
35	Manufacturer must comply all the features of		Yes	
	Technical Specification (Section 7)	-		

Seal and Signature of the manufacturer:

Seal and Signature of the Bidder:

8.20 Guaranteed Technical Particulars of 11kV, XLPE, 3C x 185mm² COPPER CABLE

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

Sl.	Description	Unit	Purchaser's	Manufacturer's
No			Requirement	Particulars
1	Name of the Item	-	3C x185 mm ² 11 kV	
			XLPE Insulated Copper	
			Cables	
2	Manufacturer's name & address With website, official domain	-	To be mentioned	
	email.			
3	Year of Manufacturing	Yr.	Not before 2023	
4	Standard	-	Performance, Design and	
			Testing shall be in	
			accordance to the BS,	
			IEC, BDS or equivalent	
			International standards.	
	Country of Origin	-	To be mentioned	
5.	VOLTAGE			
	Voltage between phases of three			
	Phase circuit			
	U	kV	11	
	U_{max}	kV	12	
6.	CORES			
	Number of Cores	No.	Three	
	Manufacturing Process		To be mentioned	
7.	CONDUCTOR			
	material		Electrolytic annealed	
	cross sectional area	mm ²	copper	
	Min. No. & Dia of wires	Nos./mm	185	
	COMPLICTOR CORES		37/ To be mentioned	
8.	CONDUCTOR SCREEN		' 1 ' VIDE	
	Material		semi-conducting XLPE	
	Nominal Thickness	mm	0.5	
0	Diameter over screen	mm	To be mentioned	
9.	INSULATION Material		VI DE	
			XLPE Inert cos	
	Type of dry curing Nominal Thickness	mm	Inert gas 3.4	
	Diameter of over Insulation	mm	To be mentioned	
10	CORE SCREEN	mm	10 be mentioned	
10.	CORE SCREEN			

	Material		semi-conducting XLPE
	Nominal Thickness	mm	0.5
	Diameter over screen	mm	To be mentioned
11.	METALLIC SCREEN		
	Number and diameter of copper	No./mm	Based on Design
	screen strands	or	Calculation
	or	No./mm	
	Copper Wire with helically	with	
	applied Copper Tape	Thickness	
		of tape	
12.	INNER JACKET		
	Material		PVC
	Nominal Thickness	mm	1.7
	External diameter	mm	To be mentioned
13.	ARMOUR		
	Number & diameter of amour	No./mm	Based on Design
	wire	or	Calculation
	or	mm	
	Thickness of Corrugated		
	Aluminium sheath		
14.	OUTER COVERING		
	Material		Black extruded MDPE
	Minimum average thickness	mm	3.1
15.	COMPLETED CABLE		
	Overall diameter	mm	64
	Weight per metre	kg	7.8
	Maximum drum length	m	250
16.	CABLE DRUMS		
	Material		Steel
	Overall diameter	mm	To be mentioned
	Width	m	To be mentioned
	Gross weight (with cable)	kg	To be mentioned
17.	CONTINUOUS CURRENT		
	CARRYING CAPACITY		
	Based on the conditions specified:		
	One circuit	A	403
	Two circuits	A	329
	Three circuits	A	285
	In Air		
	One circuit	A	440
18.	PERMISSIBLE OVERLOAD		
	In Service Conditions	%	To be mentioned
4.0	For a period of	Hours	To be mentioned
19.	MAXIMUM CONDUCTOR		

	TEMPERATURE			
	Laid direct in ground	°C	90	
	Drawn into ducts	°C	90	
	Erected in air	°C	90	
20.	CONDUCTOR SHORT			
	CIRCUIT CURRENT			
	Carrying capacity for one second,			
	Cable load as above prior to Short			
	circuit and final conductor			
	Temperature of 250°C`	KA	26.5	
21.	METALIC SCREEN EARTH			
	FAULT CURRENT			
	Carrying capacity for one second,	KA	25 (with detail	
	Cable loaded as above prior to		calculation)	
	Earth fault			
22.	MINIMUM RADIUS OF BEND		20 times of overall	
	Around which cable can be laid	m	diameter of cable	
23.	MAXIMUM DC RESISTANCE			
	Per km of cable at 20°C			
	of conductor	ohm	0.0.0991	
	of metallic layer	ohm	To be mentioned	
24.	MAXIMUM AC RESISTANCE			
	Of conductor per km of cable at			
	Maximum conductor temperature	ohm	0.129	
25.	INSULATION RESISTANCE			
	Per km of cable per core		400	
	at 20°C	Megohm	400	
	at maximum rated temperature	Megohm	40	
26.	EQUIVALENT STAR			
	REACTANE		0.400	
	Per km of 3 phase circuit at	Ohm/Km	0.103	
27	Nominal frequency			
27.	MAXIMUM ELECTROSTATIC			
	CAPACITANCE	F	0.412	
20	Per Km of cable	μF	0.412	
28.	MAXIMUM INDUCED			
	VOLTAGE On matallia layar/ahaath	V	To be mentioned	
	On metallic layer/sheath	V	To be mentioned	
20	Under fault condition			
29.	MAXIMUM CHARGING CURRENT			
	Per core per metre of cable at	mA	To be mentioned	
	Nominal voltage Uo	IIIA	10 be menuoned	
	Nominai voitage U0			

30.	MAXIMUM DIELECTIC LOSS			
	of cable per metre of 3 phase			
	circuit when laid direct in the	W/m	0.44	
	ground at nominal voltage Uo and			
	normal frequency at maximum			
	conductor Temperature			
31.	METALLIC SHEATH LOSS			
	Of cable per metre of 3 phase			
	circuit, At nominal voltage Uo,	W	To be mentioned	
	normal frequency And at the			
	specified current rating			
32.	MAXIMUM PULLING	kg	1295 Kg	
	TENSION			
33	Manufacturer must comply all the		Yes	
	features of Technical			
	Specification (Section 7)	-		

Seal & Signature of the Manufacturer

Seal & Signature of the Bidder

8.21 Guaranteed Technical Particulars of Termination Kit all type XLPE COPPER CABLE

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

(A) Straight-through joint box for 33KV XLPE, 1-Core, 500 mm² Copper cable

Item No.	Description of Items	Purchaser's	Manufacturer's Particulars
	_	Requirement	Particulars
i	Application	For 33KV, 1-core, XLPE 500 mm ²	
		Copper Conductors	
ii	Installation	For underground horizontal	
		mounting	
iii	System	33KV, effectively earthed	
	3	system	
iv	Cable conductor	500 mm ² 1-core, Copper	
		Conductors	
v	Construction	The joint shall be proof against	
,	Construction	ingress of moisture and water	
		- Compression ferrules	-
		- Valid filling tape	
		- Heat shrinkable stress	
		control tubing	
		- Truck resistant sealant tape	
		- Heat shrinkable high voltage	
		insulating tape	
		- Heat shrinkable black/red	
vi	Kit content	dual wall	
VI	Kit Content	- Estomeric tube	
		- Roll spring	
		- Heat shrinkable outer jacket	
		tube	
		- Cable preparation kit	
		- Solderless earth connection	
		kit	
		- Misc. other material	
		- Installation instructions	

$\textbf{(B) Indoor Termination Kits for 33KV, XLPE, 1-Core, 500} \ mm^2 \ Copper \ cable$

Item No.	Description of	Purchaser's	Manufacturer's
	Items	Requirement	Particulars
i	Application	For 33KV, 1-core, XLPE 500 mm ² Copper	

		Conductors	
ii	Installation	For Indoor switchgear terminations	
iii	System	33KV, effectively earthed system	
iv	Cable conductor	500 mm ² 1-core, Copper Conductors	
v	Kit content	- Heat shrinkable high voltage	-
		insulating and non- tracking tubing	
		- Heat shrinkable stress control	
		tubing	
		- Stress relieving mastic strip	
		- Truck resistant sealant tape	
		- Cable preparation kit	
		- Solderless earth connection kit	
		- Compression lugs for 500 mm ²	
		Copper Conductors	
		- Installation instructions	

(C) Outdoor Termination Kits for 33KV, XLPE, 1-Core, 500 mm² Copper cable

Item No.	Description of	Purchaser's	Manufacturer's
	Items	Requirement	Particulars
i	Application	For 33KV, 1-core, XLPE 500 mm ² Copper	
		Conductors	
ii	Installation	For outdoor installation on	
		poles/structures	
iii	System	33KV, effectively earthed system	
iv	Cable conductor	500 mm ² 1-core Copper Conductors	
V	Kit content	- Heat shrinkable high voltage	-
		insulating and non- tracking tubing	
		- Heat shrinkable stress control	
		tubing	
		- Stress relieving mastic strip	
		- Truck resistant sealant tape	
		- Heat shrinkable truck resistant rain	
		skirt	
		- Support insulator	
		- Cable preparation kit	
		- Solderless earth connection kit	
		- Compression lugs for 500 mm ²	
		Copper Conductors	
		- Support insulators Tee Brackets	

- Installation instructions	
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(D) Straight-through joint box for 33KV XLPE, 3-Core, 95 mm² Copper cable

Item No.	Description of Items	Purchaser's	Manufacturer's
item No.	Description of Items	Requirement	Particulars
i	Application	For 33KV, 3-core, XLPE 95 mm ²	
1	Application	Copper Conductors	
ii	Installation	For underground horizontal	
11	mstariation	mounting	
iii	System	33KV, effectively earthed	
111	Bystem	system	
iv	Cable conductor	95 mm ² 3-core, Copper	
17	Cable colluctor	Conductors	
v	Construction	The joint shall be proof against	
,	Construction	ingress of moisture and water	
		- Compression ferrules	-
		- Valid filling tape	
		- Heat shrinkable stress	
		control tubing	
		- Truck resistant sealant tape	
		- Heat shrinkable high voltage	
		insulating tape	
		- Heat shrinkable black/red	
vi	Kit content	dual wall	
VI	Kit Content	- Estomeric tube	
		- Roll spring	
		- Heat shrinkable outer jacket	
		tube	
		- Cable preparation kit	
		- Solderless earth connection	
		kit	
		- Misc. other material	
		- Installation instructions	

(E) Indoor Termination Kits for 33KV, XLPE, 3-Core, 95 mm² Copper cable

Itama Na	Description of	Purchaser's	Manufacturer's
Item No.	Items	Requirement	Particulars

i	Application	For 33KV, 3-core, XLPE 95mm ² Copper	
		Conductors	
ii	Installation	For Indoor switchgear terminations	
iii	System	33KV, effectively earthed system	
iv	Cable conductor	95 mm ² 3-core, Copper Conductors	
V	Kit content	- Heat shrinkable high voltage	-
		insulating and non- tracking tubing	
		- Heat shrinkable stress control	
		tubing	
		- Stress relieving mastic strip	
		- Truck resistant sealant tape	
		- Cable preparation kit	
		- Solderless earth connection kit	
		- Compression lugs for 3X95 mm ²	
		Copper Conductors	
		- Installation instructions	

$(F)\ Outdoor\ Termination\ Kits\ for\ 33KV,\ XLPE,\ 3-Core,\ 95mm^2\ Copper\ cable$

Item No.	Description of	Purchaser's	Manufacturer's
nem No.	Items	Requirement	Particulars
i	Application	For 33KV, 3-core, XLPE 95 mm ² Copper	
		Conductors	
ii	Installation	For outdoor installation on	
		poles/structures	
iii	System	33KV, effectively earthed system	
iv	Cable conductor	95 mm ² 3-core Copper Conductors	
V	Kit content	- Heat shrinkable high voltage	-
		insulating and non- tracking tubing	
		- Heat shrinkable stress control	
		tubing	
		- Stress relieving mastic strip	
		- Truck resistant sealant tape	
		- Heat shrinkable truck resistant rain	
		skirt	
		- Support insulator	
		- Cable preparation kit	
		- Solderless earth connection kit	
		- Compression lugs for 3X95 mm ²	
		Copper Conductors	

- Support insulators Tee Brackets	
- Installation instructions	

(J) Straight-through joint box for 11KV XLPE, 3-Core, 185 mm² Copper cable

Item No.	o. Description of Items		Manufacturer's
item ivo.	Description of Items	Requirement	Particulars
i	Application	For 11KV, 3-core, XLPE 185 mm ²	
1	rippineation	Copper Conductors	
ii	Installation	For underground horizontal	
11	mstanation	mounting	
iii	System	11KV, effectively earthed	
	System	system	
iv	Cable conductor	185 mm ² 3-core, Copper	
	Cuote conductor	Conductors	
v	Construction	The joint shall be proof against	
	Construction	ingress of moisture and water	
		- Compression ferrules	-
	Kit content	- Valid filling tape	
		- Heat shrinkable stress	
		control tubing	
		- Truck resistant sealant tape	
		- Heat shrinkable high	
		voltage insulating tape	
		- Heat shrinkable black/red	
:		dual wall	
vi		- Estomeric tube	
		- Roll spring	
		- Heat shrinkable outer jacket	
		tube	
		- Cable preparation kit	
		- Solderless earth connection	
		kit	
		- Misc. other material	
		- Installation instructions	

(K) Indoor Termination Kits for 11KV, XLPE, 3-Core, 185mm² Copper cable

T. N	Description of	Purchaser's	Manufacturer's
Item No.	Items	Requirement	Particulars

i	Application	For 11KV, 3-core, XLPE 185mm ²	
		Copper Conductors	
ii	Installation	For Indoor switchgear terminations	
iii	System	11KV, effectively earthed system	
iv	Cable conductor	185 mm ² 3-core, Copper Conductors	
V	Kit content	- Heat shrinkable high voltage	-
		insulating and non- tracking tubing	
		- Heat shrinkable stress control	
		tubing	
		- Stress relieving mastic strip	
		- Truck resistant sealant tape	
		- Cable preparation kit	
		- Solderless earth connection kit	
		- Compression lugs for 3x185 mm ²	
		Copper Conductors	
		- Installation instructions	

(L) Outdoor Termination Kits for 11KV, XLPE, 3-Core, 185mm² Copper cable

Itama Na	Description of	Purchaser's	Manufacturer's
Item No.	Items	Requirement	Particulars
i	Application	For 11KV, 3-core, XLPE 185 mm ²	
		Copper Conductors	
ii	Installation	For outdoor installation on	
		poles/structures	
iii	System	11KV, effectively earthed system	
iv	Cable conductor	185 mm ² 3-core Copper Conductors	
V	Kit content	- Heat shrinkable high voltage	-
		insulating and non- tracking tubing	
		- Heat shrinkable stress control	
		tubing	
		- Stress relieving mastic strip	
		- Truck resistant sealant tape	
		- Heat shrinkable truck resistant rain	
		skirt	
		- Support insulator	
		- Cable preparation kit	
		- Solderless earth connection kit	
		- Compression lugs for 3x180 mm ²	
		Copper Conductors	
		- Support insulators Tee Brackets	

	- Installation instructions	

Seal & Signature of the Manufacturer

Seal & Signature of the Bidder

8.22 GUARANTEED TECHNICAL PARTICULARS FOR Three-Core, 95 mm²33 kV XLPE Insulated Copper Cables

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

Sl. No.	Description	Unit	Purchaser's Requirement	Manufacturer's Particulars
1	Name of the Item		3CX95mm ² 11kV XLPE	
			Insulated Copper Cables	
2	a) Manufacturer's name & address	-	To be mentioned	
2	With website, official domain email.			
	b) Year of Manufacturing	Yr.	Not before 2023	
3	Country of Origin		To be mentioned	
4	Standard		Performance, Design and Testing shall be in accordance to the BS, IEC, BDS or Equivalent International Standard.	
	Country of Origin		To be mentioned	
5	VOLTAGE			
	Voltage between phase of three Phase			
	circuit			
	U	kV	11	
	U_{max}	kV	12	
	Manufacturing Process		CCV/VCV	
6	CORES			
	Number of Cores	No.	Three	
7	CONDUCTOR			
	Material		Electrolytic Annealed	
			Copper	
	Cross Sectional Area	mm^2	95	
	Min. No. & Diameter of Wires	Nos./mm	15/To be mentioned	
8	CONDUCTOR SCREEN			
	Material		Semi-Conducting XLPE	
	Nominal Thickness	mm	0.80	
	Diameter over Screen	mm	To be mentioned	
9	INSULATION			
	Material		XLPE	
	Type of Dry Curing		Inert Gas	
	Nominal Thickness	mm	8.00	
	Diameter over Insulation	mm	To be mentioned	
10	INSULATION SCREEN			
	Material		Semi-Conducting XLPE	
	Nominal Thickness	mm	0.50	
	Diameter over Screen	mm	To be mentioned	
11	METAL SCREEN			
	Number and Diameter of Copper Screen Strands	No./mm	Based on Design Calculation	
	Or			
	Copper Wire with Helically Applied Copper Tape	No./mm	Based on Design Calculation	
12	SEPARATION SHEATH			
	Material Thickness of Bedding	mm	To be mentioned 1.80	

10	1 D. COVID		T	
13	ARMOUR		B 1 B :	
	Number & Diameter of Armour Wire	No./mm	Based on Design	
	0		Calculation	
	Or		Doord on Dooing	
	Thickness of Corrugated Aluminum Sheath	mm	Based on Design Calculation	
14	OUTER COVERING		Calculation	
14	Material		Black Extruded MDPE	
	Minimum Average Thickness	mm	3.10	
15	COMPLETED CABLE	mm	3.10	
13	Overall Diameter	mm	92.90	
	Weight per Meter	mm ka	10.05	
	Maximum Drum Length	kg	500	
16	CABLE DRUMS	m	300	
10	Material		Steel	
	Overall Diameter	mm	To be mentioned	
	Width	mm	To be mentioned To be mentioned	
	Gross Weight (with cable)	mm ka	To be mentioned To be mentioned	
17	CONTINUOUS CURRENT CARRYING CAPACITY	kg	10 be memoried	
1 /				
	Based on the conditions specified: One Circuit		239	
	Two Circuit	A A	191	
	Three Circuit	A A	165	
	In Air:	A	103	
	One Circuit	A	279	
18	PERMISSIBLE OVERLOAD	A	219	
10	In Service Conditions	%	To be mentioned	
	For a period of	Hours	To be mentioned	
19	MAXIMUM CONDUCTOR TEMPERATURE	Hours	To be illentioned	
19	Laid Direct in Ground	°C	90	
	Drawn into Ducts	°C	90	
	Erected in Air	°C	90	
20	CONDUCTOR SHORT CIRCUIT CURRENT		70	
20	Carrying Capacity for One Second, Cable			
	Load as above prior to Short Circuit and Final			
	Conductor Temperature of 250°C	kA	13.59	
21	METALLIC LAYER/SHEATH			
	EARTH FAULT CURRENT			
	Carrying Capacity for One Second, Cable	1- A	Min 40 (231 1 23 1 1 2 3	
22	Loaded as above prior to Earth Fault MINIMUM RADIUS OF BEND	kA	Min. 40 (with detail calculation)	
22			15	
	Around which Cable can be Laid	m	15 times of overall diameter of cable	
23	MAXIMUM DC RESISTANCE			
	Per km of Cable at 20°C:			
	of Conductor	ohm	0.193	
	of Metallic Layer	ohm	To be mentioned	
24	MAXIMUM AC RESISTANCE			
	Of Conductor per km of Cable at			
	Maximum Conductor Temperature	ohm	0.247	

25	INSULATION RESISTANCE			
	Per km of Cable per Core:			
	At 20°C	Megohm	400	
	At Maximum Rated Temperature	Megohm	40	
26	EQUIVALENT STAR REACTANCE			
	Per km of 3 Phase Circuit at Nominal			
	Frequency	ohm/km	0.128	
27	MAXIMUM ELECTROSTATIC CAPACITANCE			
	Per km of Cable	μF	0.165	
28	MAXIMUM INDUCED VOLTAGE			
	On Metallic Layer/Sheath Under Fault Condition	V	To be mentioned	
29	MAXIMUM CHARGING CURRENT			
	Per Core per Meter of Cable at Nominal Voltage U ₀	mA	To be mentioned	
30	MAXIMUM DIELECTRIC LOSS			
	Of Cable per Meter of 3 Phase Circuit when Laid Direct in the Ground at Nominal voltage U_0 and			
	Nominal Frequency at Maximum Conductor			
	Temperature	W/m	0.0748	
31	METALLIC SHEATH LOSS			
	Of Cable per Meter of 3 Phase Circuit, At			
	Nominal Voltage U ₀ , Normal Frequency and at the Specified Current Rating	W	To be mentioned	
32	MAXIMUM PULLING TENSION	kg	To be mentioned	
	Manufacturer must comply all the		Yes	
33	features of Technical Specification			
	(Section 7)			

Seal and Signature of the manufacturer:

Seal and Signature of the Bidder:

8.23 Guaranteed Technical Particulars for Single-Core, 630 mm² 11 kV XLPE Insulated Copper Cable

(To be filled up by the Manufacturer in Manufacturer's Letterhead Pad with appropriate data, Otherwise bid shall be rejected. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his hid shall be non-responsive.)

Sl.	only single country of origin as per ITT 6.3 Description	for individual ite	em. Otherwise his bid shall be non-responsive.) Purchaser's	Manufacturer
No.	Description	Cint	Requirement	's Particulars
1	Name of the Item		1CX630 mm ² 11 kV XLPE	S I al ticular s
1	Name of the item		Insulated Copper Cables	
2	a) Manufacturer's name & address	_	To be mentioned	
2	with website, official domain	-	10 be mentioned	
	email.			
	eman.			
	b) Year of Manufacturing	Yr.	Not before 2023	
	,			
3	Country of Origin		To be mentioned	
4	Standard		Performance, Design and	
			Testing shall be in	
			accordance to the BS, IEC,	
			BDS or equivalent	
			International standards.	
5.	Country of Origin			
6.	VOLTAGE			
	Voltage between phases of three			
	Phase circuit	kV	11	
	U	kV	12	
	U _{max}			
7.	Manufacturing Process		CCV/VCV	
8.	CORES			
	Number of Cores	No.	one	
9.	CONDUCTOR		Electrolytic annealed copper	
	material		630	
	cross sectional area	mm ²	61/ To be mentioned	
	Min. No. & Dia of wires	Nos./m		
		m		
10.	CONDUCTOR SCREEN			
	Material		semi-conducting	
	Nominal Thickness	mm	0.8	
	Diameter over screen	mm	To be mentioned	
11.	INSULATION			
	Material		XLPE	
	Type of dry curing		Inert gas	
	Nominal Thickness	mm	3.8	
	Diameter of over Insulation	mm	To be mentioned	
12.	INSULATION SCREEN			
	Material		semi-conducting	
	Nominal Thickness	mm	0.5	
	Diameter over screen	mm	To be mentioned	

13.	METALLIC SCREEN			
	Number and diameter of copper	No./mm		
	screen strands	or	Based on Design Calculation	
	or	No./mm	S	
	Copper Wire with helically	with		
	applied Copper Tape	Thickne		
		ss of		
		tape		
14.	SEPARATION SHEATH			
	Material		To be mentioned	
	Thickness of bedding	mm	1.2	
15.	ARMOUR			
	Number & diameter of amour wire	No./mm	Based on Design Calculation	
	or	or		
	Thickness of Corrugated	mm		
	Aluminium sheath			
16.	OUTER COVERING			
	Material		Black extruded MDPE	
	Minimum average thickness	mm	2.5	
17.	COMPLETED CABLE			
	Overall diameter	mm	To be mentioned	
	Weight per metre	kg	7.0	
	Maximum drum length	m	500	
18.	CABLE DRUMS			
	Material		Steel	
	Overall diameter	mm	To be mentioned	
	Width	m	To be mentioned	
	Gross weight (with cable)	kg	To be mentioned	
19.	CONTINUOUS CURRENT			
	CARRYING CAPACITY			
	Based on the conditions specified:			
	One circuit	A	695	
	Two circuits	A	564	
	Three circuits	A	487	
	In Air			
	One circuit	A	858	
20.	PERMISSIBLE OVERLOAD			
	In Service Conditions	%	To be mentioned	
	For a period of	Hours	To be mentioned	
21.	MAXIMUM CONDUCTOR			
	TEMPERATURE			
	Laid direct in ground	°C	90	
	Drawn into ducts	°C	90	
	Erected in air	°C	90	

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	ground at nominal voltage Uo and normal frequency at maximum conductor Temperature	W/m	0.33	
33.	METALLIC SHEATH LOSS Of cable per meter of 3 phase			
	circuit, At nominal voltage Uo, normal frequency And at the specified current rating	W	To be mentioned	
34.	MAXIMUM PULLING TENSION	kg	To be mentioned	
35.	Manufacturer must comply all the features of Technical Specification (Section 7)		Yes	

Seal and Signature	Seal and Signature
of the manufacturer:	of the Bidder:

8.24 GUARANTEED TECHNICAL PARTICULARS FOR FOUR CORE, 120 mm² PVC Insulated and PVC Sheathed Copper Cable

(To be filled up by the Manufacturer in Manufacturer's Letterhead Pad with appropriated data)

Sl. No.	Description	Unit	Purchaser's Requirement	Manufacturer's Particulars
1	Name of the Item		4CX120 sq. mm PVC Insulated and PVC Sheathed Cables	
2	a) Manufacturer's name & address With website, official domain	-	To be mentioned	
	email.			
	b) Year of Manufacturing	Yr.	Not before 2023	
3	Country of Origin		To be mentioned	
4	Standard		Performance Design and Testing shall be in accordance to the BS, IEC, BDS or equivalent International standards.	
5	Cable Size	mm ²	4CX120	
6	Material	-	PVC Insulated and PVC Sheathed plain annealed copper	
7	Numbers & Diameter of wires	mm	Min. 30 Wires	
8	Shaped of conductor	-	Sector Shaped	
9	Maximum resistance at 30°C	Ω/km	0.1010	
10	Nominal thickness of insulation	mm	2.00	
11	Colour of insulation	-	Red, Yellow, Blue, Black	
12	Nominal thickness of inner sheath	mm	1.60, Black	
13	Nominal thickness of sheath	mm	2.80	
14	Colour of sheath	-	Black	

15	Approximate Outer-diameter	mm	56.30	
16	Approximate weight	kg/km	8725	
17	Continuous permissible service voltage	V	600/1000	
17	Current rating at 30°C ambient temperature in U/G	Amps	330	
18	Current rating at 35°C ambient temperature in air	Amps	350	
20	Drum wound length	M	500	
21	Net Weight	kg	Shall be mentioned	
22	Gross weight	kg	Shall be mentioned	
23	Treated Wooden Drum Standard		AWPA C ₁ -82, C ₂ -83, C ₁₆ -82, P ₅ -83	
24	Manufacturer must comply all the features of Technical Specification (Section 7)		Yes	

Caal	and	Signature	of the	Manu	facturo
seai	anu	Signature	or the	Manu	iacture:

Seal and Signature of the Bidder:

$8.25~Guaranteed~Technical~Particulars~of~Single-Core, 150~mm^2\,PVC~Insulated~and~PVC~Sheathed~Copper~Cable.$

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

	non-responsive.)						
Sl.	Description	Unit	Purchaser's	Manufacturer's			
No.			Requirement	Particulars			
1	Name of the Item	-	1C x 150 sq. mm PVC				
			Insulated and PVC				
			Sheathed Cables				
2	a) Manufacturer's name &	-	To be mentioned				
	address						
	With website, official domain						
	email.						
	b) Year of Manufacturing	Yr.	Not before 2023				
	o) Tear of Manageraning	11.	1100 001010 2023				
3	Country of Origin		To be mentioned				
4	Standard	-	Performance Design and				
			Testing shall be in				
			accordance to the BS, IEC,				
			BDS or equivalent				
			International standards.				
5	Cable Size	mm ²	1C x 150				
6	Material	-	PVC Insulated and PVC				
			Sheathed plain annealed				
			copper.				
7	Numbers & Diameter of wires	Mm	Min 18 Wires				
8	Maximum DC resistance at 30	Ω/KM	0.124				
	deg. C						
9	Nominal thickness of insulation	Mm	1.8				
10	Nominal thickness of sheath	Mm	1.8				
11	Colour of sheath		Black				
12	Approximate outer diameter	Mm	21.9				
13	Approximate weight	Kg/KM	1640				
14	Continuous permissible service	V	600/1000				
	voltage						
15	Current rating at 30 deg. C	Amps	350				
1.0	ambient temperature U/G		105				
16	Current rating at 35 deg. C	Amps	405				
17	ambient in air	24	700				
17	Drum wound length	M	500				
18	Net Weight	Kg	Shall be mentioned				
19	Gross weight	Kg	Shall be mentioned				
20	Treated Wooden Drum	-	AWPA $C_1 - 82$, $C_2 - 83$,				
21	Standard		C ₁₆ -82, P ₅ -83.				
21	Manufacturer must comply all	-	Yes				
	the features of Technical						
	Specification (Section 7)	I					

8.26 Guaranteed Technical Particulars of Single-Core, 120 mm²PVC Insulated and PVC Sheathed Copper Cable for grounding system

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be

non-responsive.)

Sl.	Description	Unit	Purchaser's	Manufacturer's
No.	_		Requirement	Particulars
1	Name of the Item	-	1C x 120 sq. mm PVC	
			Insulated and PVC	
			Sheathed Cables	
2	a) Manufacturer's name &	-	To be mentioned	
	address			
	With website, official domain email.			
	b) Year of Manufacturing	Yr.	Not before 2023	
3	Country of Origin		To be mentioned	
4	Standard	-	Performance Design and	
			Testing shall be in	
			accordance to the BS, IEC,	
			BDS or equivalent	
			International standards.	
5	Cable Size	mm ²	1C x 120	
6	Material	-	PVC Insulated and PVC	
			Sheathed plain annealed	
			copper.	
7	Numbers & Diameter of wires	Mm	Min 18 Wires	
8	Maximum resistance at 30 deg. C	Ω/ΚΜ	0.153	
9	Nominal thickness of insulation	Mm	1.6	
10	Nominal thickness of sheath	Mm	1.8	
11	Color of sheath		Black	
12	Approximate outer diameter	Mm	20.0	
13	Approximate weight	Kg/KM	1340	
14	Continuous permissible service	V	600/1000	
	voltage			
15	Current rating at 30 deg. C ambient temperature U/G	Amps	310	
16	Current rating at 35 deg. C	Amps	350	

	ambient in air			
17	Drum wound length	M	500	
18	Net Weight	Kg	Shall be mentioned	
19	Gross weight	Kg	Shall be mentioned	
20	Treated Wooden Drum	-	AWPA $C_1 - 82$, $C_2 - 83$,	
	Standard		$C_{16} - 82, P_5 - 83.$	
21	Manufacturer must comply all	-	Yes	
	the features of Technical			
	Specification (Section 7)			

Seal and Signature of the manufacturer

Seal and Signature of the Bidder

8.27 Guaranteed Technical Particulars of 4CX2.5 mm² PVC Insulated and PVC Sheathed Copper Cable

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad.

Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

Sl.	Description	Unit	Purchaser's	Manufacturer's
No.			Requirement	Particulars
1	Name of the Item	-	4C x 2.5 mm ² PVC Insulated and PVC Sheathed Copper Cable with Armouring	
2	a) Manufacturer's name & address With website, official domain	-	To be mentioned	
	email.			
	b) Year of Manufacturing	Yr.	Not before 2023	
3	Country of Origin		To be mentioned	
4	Standard	-	Performance Design and Testing shall be in accordance to the BS, IEC, BDS or equivalent International standards.	
5	Cable Size	mm ²	4CX2.5 mm ²	
6	Material		Plain annealed Copper Cable	
7	Numbers & Diameter of Copper wires	mm	7/0.67	
8	Diameter of Steel wires	mm	1.4	
9	Thickness of Steel Tape	mm	To be mentioned	
10	Maximum resistance at 30 deg. C	Ω/ΚΜ	7.28	
11	Nominal thickness of insulation	mm	0.8 (min.)	
12	Nominal thickness of sheath	mm	1.8 (min)	
13	Colour of sheath		Black	
14	Colour of Core		Red, Yellow, Blue, Black	
15	Approximate outer diameter	mm	17	
16	Approximate weight	Kg/KM	670	
17	Drum wound length	M	1000	
18	Net Weight	Kg	Shall be mentioned	
19	Gross weight	Kg	Shall be mentioned	
20	Treated Wooden Drum	-	AWPA C ₁ – 82,	
	Standard		$C_2 - 83, C_{16} - 82,$	

			P ₅ –83.	
21	Manufacturer must comply all	-	Yes	
	the features of Technical			
	Specification (Section 7)			

Seal & Signature of the Manufacturer

Seal & Signature of the Bidder

8.28 Guaranteed Technical Particulars of 4CX6 $\rm mm^2$ PVC Insulated and PVC Sheathed Copper Cable

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad.

Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

Sl.	Description	Unit	Purchaser's	Manufacturer's
No.			Requirement	Particulars
1	Name of the Item	-	4Cx6 mm ² PVC Insulated	
			and PVC Sheathed	
			Copper Cable with	
			Armouring	
2	a) Manufacturer's name &	-	To be mentioned	
	address			
	With website, official domain			
	email.			
		V.	Not hefere 2022	
	b) Year of Manufacturing	Yr.	Not before 2023	
3	Country of Origin		To be mentioned	
4	Standard	-	Performance Design and	
			Testing shall be in	
			accordance to the BS, IEC,	
			BDS or equivalent	
			International standards.	
5	Cable Size	mm ²	4Cx6 mm ²	
6	Material		Plain annealed Copper	
			Cable	
7	Numbers & Diameter of	mm	7/1.04	
	Copper wires			
8	Numbers & Diameter of Steel	mm	4x0.8	
	wires			
9	Nominal size of Steel Tape	mm	0.25	
10	Maximum resistance at 30 deg.	Ω/KM	3.20	
	С			
11	Nominal thickness of insulation	mm	1.0 (min.)	
12	Nominal thickness of sheath	mm	1.8 (min)	
13	Colour of sheath	-	Black	
14	Colour of Core	-	Red, Yellow, Blue, Black	
15	Approximate outer diameter	mm	21	
16	Approximate weight	Kg/KM	920	
17	Drum wound length	M	1000	
18	Net Weight	Kg	Shall be mentioned	
19	Gross weight	Kg	Shall be mentioned	

20	Treated Wooden Drum	-	AWPA $C_1 - 82$,	
	Standard		$C_2 - 83$, $C_{16} - 82$,	
			P ₅ –83.	
21	Manufacturer must comply all	-	Yes	
	the features of Technical			
	Specification (Section 7)			

Seal & Signature of the Bidder

8.29 Guaranteed Technical Particulars of 4Cx4 mm² PVC Insulated and PVC Sheathed Copper Cable

Sl.	Description	Unit	Purchaser's	Manufacturer's
No.			Requirement	Particulars
1	Name of the Item	-	4Cx4 mm ² PVC Insulated and PVC Sheathed Copper Cable with Armouring	
2	a) Manufacturer's name & address With website, official domain	-	To be mentioned	
	email.			
	b) Year of Manufacturing	Yr.	Not before 2023	
3	Country of Origin		To be mentioned	
4	Standard	-	Performance Design and Testing shall be in accordance to the BS, IEC, BDS or equivalent International standards.	
5	Cable Size	mm ²	4Cx4 mm ²	
6	Material		Plain annealed Copper Cable	
7	Numbers & Diameter of Copper wires	mm	7/0.85	
8	Numbers & Diameter of Steel wires	mm	4x0.8	
9	Nominal size of Steel Tape	mm	0.25	
10	Maximum resistance at 30 deg.	Ω/ΚΜ	1.90	
11	Nominal thickness of insulation	mm	1.0 (min.)	
12	Nominal thickness of sheath	mm	1.8 (min)	
13	Colour of sheath	-	Black	
14	Colour of Core	-	Red, Yellow, Blue, Black	
15	Approximate outer diameter	mm	20	
16	Approximate weight	Kg/KM	810	
17	Drum wound length	M	1000	
18	Net Weight	Kg	Shall be mentioned	
19	Gross weight	Kg	Shall be mentioned	
20	Treated Wooden Drum	-	AWPA $C_1 - 82$,	

	Standard		$C_2 - 83$, $C_{16} - 82$,	
			P ₅ –83.	
21	Manufacturer must comply all	-	Yes	
	the features of Technical			
	Specification (Section 7)			

Seal & Signature of the Bidder

8.30 Guaranteed Technical Particulars of 8Cx2.5 mm² PVC Insulated and PVC Sheathed Copper Cable

Sl.	Description	Unit	Purchaser's	Manufacturer's
No.			Requirement	Particulars
1	Name of the Item	-	8Cx2.5 mm ² PVC	
			Insulated	
			and PVC Sheathed	
			Copper Cable with	
			Armouring	
2	a) Manufacturer's name &	-	To be mentioned	
	address			
	With website, official domain			
	email.			
	b) Year of Manufacturing	Yr.	Not before 2023	
	o) Tem of Manaracturing	111	1101 301010 2023	
3	Country of Origin		To be mentioned	
4	Standard	-	Performance Design and	
			Testing shall be in	
			accordance to the BS, IEC,	
			BDS or equivalent	
			International standards.	
5	Cable Size	mm ²	8Cx2.5 mm ²	
6	Material	-	Plain annealed Copper	
			Cable	
7	Numbers & Diameter of	mm	7/0.67	
	Copper wires		4.00	
8	Numbers & Diameter of Steel	mm	4x0.8	
0	wires		0.25	
9	Nominal size of Steel Tape	mm	0.25	
10	Maximum resistance at 30 deg. C	Ω/ΚΜ	1.19	
11	Nominal thickness of insulation	mm	0.8 (min.)	
12	Nominal thickness of sheath	mm	1.8 (min)	
13	Colour of sheath	-	Black	
14	Colour of Core	-	Red, Yellow, Blue, Black	
15	Approximate outer diameter	mm	24	
16	Approximate weight	Kg/KM	1140	
17	Drum wound length	M	1000	
18	Net Weight	Kg	Shall be mentioned	
19	Gross weight	Kg	Shall be mentioned	

20	Treated Wooden Drum	-	AWPA $C_1 - 82$,	
	Standard		$C_2 - 83$, $C_{16} - 82$,	
			P ₅ –83.	
21	Manufacturer must comply all	-	Yes	
	the features of Technical			
	Specification (Section 7)			

8.31 Guaranteed Technical Particulars of $16CX2.5 \text{ mm}^2 \text{ PVC}$ Insulated and PVC Sheathed Copper Cable

Sl.	Description	Unit	Purchaser's	Manufacturer's
No.			Requirement	Particulars
1	Name of the Item	-	16Cx2.5 mm ² PVC	
			Insulated	
			and PVC Sheathed	
			Copper Cable with	
			Armouring	
2	a) Manufacturer's name &	-	To be mentioned	
	address			
	With website, official domain			
	email.			
	b) Year of Manufacturing	Yr.	Not before 2023	
3	Country of Origin		To be mentioned	
4	Standard	-	Performance Design and	
			Testing shall be in	
			accordance to the BS, IEC,	
			BDS or equivalent	
			International standards.	
5	Cable Size	mm ²	16Cx2.5 mm ²	
6	Material		Plain annealed Copper	
			Cable	
7	Numbers & Diameter of	mm	7/0.67	
	Copper wires			
8	Numbers & Diameter of Steel	mm	4x0.8	
	wires			
9	Nominal size of Steel Tape	mm	0.25	
10	Maximum resistance at 30 deg.	Ω/ΚΜ	7.69	
	C			
11	Nominal thickness of insulation	mm	0.8 (min.)	
12	Nominal thickness of sheath	mm	1.8 (min)	
13	Colour of sheath		Black	
14	Colour of Core		Red, Yellow, Blue, Black	
15	Approximate outer diameter	mm	25	
16	Approximate weight	Kg/KM	1430	
17	Drum wound length	M	1000	
18	Net Weight	Kg	Shall be mentioned	

19	Gross weight	Kg	Shall be mentioned	
20	Treated Wooden Drum	-	AWPA $C_1 - 82$,	
	Standard		$C_2 - 83$, $C_{16} - 82$,	
			$P_5 - 83$.	
21	Manufacturer must comply all	-	Yes	
	the features of Technical			
	Specification (Section 7)			

8.32 Guaranteed Technical Particulars of 24Cx2.5 mm² PVC Insulated and PVC Sheathed Copper Cable

Sl.	Description	Unit	Purchaser's	Manufacturer's
No.			Requirement	Particulars
1	Name of the Item	-	24Cx2.5 mm ² PVC Insulated	
			and PVC Sheathed Copper	
			Cable with Armouring	
2	a) Manufacturer's name & address	-	To be mentioned	
	With website, official domain email.			
	b) Year of Manufacturing	Yr.	Not before 2023	
3	Country of Origin		To be mentioned	
4	Standard	-	Performance Design and	
			Testing shall be in accordance	
			to the BS, IEC, BDS or	
			equivalent International	
			standards.	
5	Cable Size	mm ²	24Cx2.5 mm ²	
6	Material		Plain annealed Copper Cable	
7	Numbers & Diameter of	mm	7/0.67	
	Copper wires			
8	Numbers & Diameter of Steel wires	mm	4x0.8	
9	Nominal size of Steel Tape	mm	0.25	
10	Maximum resistance at 30 deg. C	Ω/ΚΜ	7.69	
11	Nominal thickness of insulation	mm	0.8 (min.)	
12	Nominal thickness of sheath	mm	1.8 (min)	
13	Colour of sheath	-	Black	
14	Colour of Core	-	Red, Yellow, Blue, Black	
15	Approximate outer diameter	mm	28	
16	Approximate weight	Kg/K	1730	
		M		
17	Drum wound length	M	1000	
18	Net Weight	Kg	Shall be mentioned	
19	Gross weight	Kg	Shall be mentioned	
20	Treated Wooden Drum	-	AWPA $C_1 - 82$,	
	Standard		$C_2 - 83, C_{16} - 82,$	

			P ₅ –83.	
21	Manufacturer must comply all	-	Yes	
	the features of Technical			
	Specification (Section 7)			

8.33 Guaranteed Technical Particulars of ACSR MARTIN

	non-responsive.)				
Sl.	_ <u>-</u>		Purchaser's	Manufacturer	
No			Requirement	's Particulars	
1	Name of the Item	-	ACSR MARTIN		
2	Name of the Manufacturer	-	Shall be mentioned		
3	Address of the Manufacturer	-	Shall be mentioned		
4	Standard	-	- Performance Design and Testing shall be in accordance to the BS, IEC, ASTM, BDS or equivalent International standards.		
5	Installation	-	Overhead		
6	Type	-	Stranded		
7	Material	-	Hard drawn Aluminium steel reinforced		
8	Overall diameter	mm	36.17		
9	Nominal cross sectional area of conductor	mm ²	772.10		
10	Number/diameter of Aluminium Strand	No./m m	54/4.02		
11	Nominal Aluminium cross sectional area	mm ²	685.40		
12	Number/diameter of Steel Strand	No./m m	19/2.41		
13	Nominal Steel cross sectional area	mm ²	86.70		
14	Weight of conductor	Kg/K M	2590		
15	Drum wound length	M	500		
16	Net weight	Kg	Shall be mentioned		
17	Gross weight	Kg	Shall be mentioned		
18	Maximum DC Resistance of Conductor at 20 °C	Ω/ΚΜ	0.0425		
19	Minimum breaking Load of Conductor	Kg	min 11400		
20	Maximum working tension of conductor	KN	Shall be mentioned		
21	Current rating at 35°C rise over 40°C ambient temperature (75°C)	Amps.	Shall be mentioned		
22	Practical (final) modulus of elasticity	hbar	7700		
23	Co-efficient of linear expansion	/°C	shall be mentioned		
24	Aluminum to Steel Ratio		Shall be mentioned		
25	Lay length for Outermost Layer of Aluminium	mm	Shall be mentioned		
26	Lay direction for Outermost Layer of Aluminium	-	Right hand		
27	Lay ratio for Outermost Layer of	-	10-14		

	Aluminium			
28	Treated Wooden Drum Standard	-	AWPA $C_1 - 82$, $C_2 - 83$,	
			C_{16} -82, P_5 -83.	
29	Manufacturer must comply all the	-	Yes	
	features of Technical Specification			
	(Section 7)			

8.34 Guaranteed Technical Particulars for Disc Insulator

Cl	Degavintion	non-responsive.)	Manufacturents
Sl.	Description	Purchaser's	Manufacturer's
No.	N. Cal Ta	Requirement	Particulars
01.	Name of the Item	Disc Insulator	
02.	a) Manufacturer's name &	To be mentioned	
	address		
	XXV:1 1 : 66" : 1 1		
	With website, official domain		
	email.		
	b) Year of Manufacturing	Not before 2023	
	C) Country of Origin	To be mentioned	
03.	Manufacturer's Code No.	To be mentioned	
04.	Standard	Performance, Design and	
		Testing shall be in	
		accordance to the BS, IEC,	
		ASTM, BDS or equivalent	
		International standards.	
05.	Installation	Overhead	
06.	Type	Disc	
07.	Material	Porcelain	
08.	Creepage Distance	292 mm	
09.	Flash over voltage	5 0.133	
	Power Frequency, Dry	78 kV	
10	Power Frequency, Wet	45 kV	
10.	Withstand Voltage	70.137	
	Power Frequency, Dry	70 kV	
11	Power Frequency, Wet	40 kV 110 kV	
11.	Power Frequency Puncture	110 KV	
12.	Voltage 50% Impulse flashover	120 kV	
12.	Positive	120 KV	
13.	50% Impulse flashover	125 kV	
13.	Negative	123 K V	
14.	Mechanical Failing Load	70 KN	
15.	Nominal Diameter	255 mm	
17.	Minimum Spacing	146 mm	
18	Dry Arching Distance	171 mm	
10	minimum	1,111111	
19	Coupling Size	16 mm	
20	Weight in Kg	To be mentioned	
21	Manufacturer must comply		
	all the features of Technical		
	Specification (Section 7)	Yes	
	1 1	i .	1

8.35 Guaranteed Technical Particulars of 33 KV Bus bar insulator string (To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be

non-responsive.)

non-responsive.)								
S1. No.	Description	Unit	BPDB's Requirement	Manufacturer's guaranteed Particulars				
1	a) Manufacturer's name & address	-	To be mentioned					
1	With website, official domain email.							
	b) Year of Manufacturing	Yr.	Not before 2023					
	C) Country of Origin		To be mentioned					
2	Manufacturer's model no.	-	To be mentioned					
3	Insulator material	-	Porcelain					
4	Number of units per string	Nos.	4					
5	Insulator Voltage Class	KV	15					
6	Insulator Materials		Porcelain					
7	Type of Insulator	-	Ball and socket type disc, security clip made of rod brass alloy.					
8	Creepage/ leakage distance (min.)	mm	298					
9	Total creepage distance of string	mm	850					
10	Unit Spacing	mm	146					
11	Dry Arcing distance (minimum)	mm	1968					
12	Diameter of Insulator	mm	256					
13	Withstand Voltage, Minimum: a) Power Frequency, dry (one min.)	KV	70					
	b) Power Frequency, wet (one min.)	KV	40					
	c) Impulse 1.2/50 μ sec	KV	110					
14	Flashover Voltage, Minimum : a) Power Frequency, dry	KV	80					
	b) Power Frequency, wet	KV	50					
	c) 50% Impulse 1.2/50 μ sec wave, positive or impulse 1.2/50 μsec wave positive.	KV	125					
	d) 50% Impulse 1.2/50 μ sec wave Negative	KV	130					
15	Power Frequency Puncture Voltage, minimum	KV	110					
16	Radio Influence Voltage Data, minimum	1237	10					
	a) Power frequency test voltage RMS to Ground	KV	10					
	b) Maximum RIV at 1,000 Kc	μV	50					

17	Minimum Mechanical Strength for	Strength for Suspension:			
	a) Electro-mechanical Breaking	Kg	7260		
	Load				
	b) Mechanical Breaking load	Kg	6800		
	c) Tension Proof Test Load	Kg	3400		
	d) Time Load Test Value	Kg	4536		
	e) Mechanical Impact Strength	mm Kg	630		
18	Minimum Mechanical Strength for	Strain Strin	iging:		
	a) Electro-mechanical Breaking	Kg	11340		
	Load				
	b) Mechanical Breaking load	Kg	11340		
	c) Tension Proof Test Load	Kg	3400		
	d) Time Load Test Value	Kg	4536		
	e) Mechanical Impact Strength	mm Kg	530		
19	Insulator Hardware	-	Insulator hardware for		
			insulator strings or bus-		
			support such shall have		
			UTS-120 KN and		
			galvanized as per BS-		
			729 OR ASTM A-153.		
20	Standard	-	AS per latest editions of		
			IEC-383.		
21	Manufacturer must comply all the	-	Yes		
	features of Technical				
	Specification (Section 7)				

8.36 Guaranteed Technical Particulars for H-Type Connector

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

S1.	Description	Purchaser's	Manufacturer's
No.	•	Requirement	Particulars
Compa	atible for ACSR MARTIN		•
1.	a) Manufacturer's name &	To be mentioned	
	address		
	With website, official domain		
	email.		
	b) Year of Manufacturing	Not before 2023	
	C) Country of Origin	To be mentioned	
2.	Manufacturer's Code No.	Shall be mentioned	
3.	Applicable Standard	Design, Testing & Performance	
		shall be in accordance to BS,	
		IEC, BDS, ANSI, ASTM or	
		equivalent international	
		standards.	
4.	Installation	Outdoor and shall be installed	
		for the above-mentioned	
		conductor.	
5.	Type	H-Type	
6.	Material	Aluminium	
7.	Minimum Continuous Current	362 Amps (min).	
	rating at 35°C rise over 40°C		
	ambient temperature (75°C)		
8.	Length	112 mm	
9.	Weight of 100 nos. in Kg	Shall be mentioned	
10.	Manufacturer must comply all		Yes
	the features of Technical		
	Specification (Section 7)	-	

Seal and Signature of the manufacturer: Seal and Signature of the Bidder:

8.37 Guaranteed Technical Particulars for Guy/Earth Wire.

Sl.	Description	Unit	Purchaser's	Manufacturer's
No.	Bescription	Cint	Requirement	Particulars
1	Name of the Item	_	Guy/Earth Wire	
2	a) Manufacturer's name & address	-	To be mentioned	
	With website, official domain			
	email.			
	b) Year of Manufacturing	Yr.	Not before 2023	
	C) Country of Origin		To be mentioned	
3	Manufacturer's Code No.	-	Shall be mentioned	
4	Standard	-	Performance Design	
			and Testing shall be in	
			accordance to the BS,	
			BDS or equivalent	
			International	
			standards.	
5	Installation	-	Overhead/Stay	
6	Type	-	Stranded, Solid and	
			Bare	
7	Material	-	High Strength Steel	
8	Overall diameter	Mm	9.50	
9	Number/diameter of each strand	No./mm	7/3.15	
10	Nominal cross sectional area of	mm ²	54.53	
	conductors			
11	Weight of Guy Wire	Kg/KM	430	
12	Ultimate Tensile Strength	KN	62.75	
13	Galvanisation	_	As per ASTM B498-	
13	Garvanisation		74, Class-A	
14	Modulus of Elasticity	Kg/mm ²	19.7×10^3	
* '	2.23 Balas of Elasticity	115/11111	2211 11 10	
15	Coefficient of linear expansion	/°C	11.3 x 10 ⁻⁶	
	•			
16	Drum wound length	M	1500	
17	Net weight	Kg	Shall be mentioned	
18	Gross weight	Kg	Shall be mentioned	
19	Lay length	Mm	Shall be mentioned	
20	Lay direction	-	Right hand	
21	Lay ratio	-	13-18	
22	Treated Wooden Drum Standard	-	AWPA C ₁ – 82, C ₂ –	
			83,	
			$C_{16} - 82, P_5 - 83.$	
23	Manufacturer must comply all the	-	Yes	

features of Technical S	pecification	
(Section 7)		

8.38 Guaranteed Technical Particulars for PG Clamp

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

Sl.	Description	Purchaser's	Manufacturer's		
No.	•	Requirement	Particulars		
Compa	Compatible for ACSR MERTIN to ACSR MERTIN				
1.	a) Manufacturer's name &	To be mentioned			
	address				
	With website, official domain				
	email.				
	b) Year of Manufacturing	Not before 2023			
	C) Country of Origin	To be mentioned			
2.	Manufacturer's Code No.	Shall be mentioned			
3.	Applicable Standard	Design, Testing & Performance			
		shall be in accordance to BS,			
		IEC, BDS, ANSI, ASTM or			
		equivalent international			
		standards.			
4.	Installation	Outdoor and shall be installed			
		for the above-mentioned			
		conductor.			
5.	Type	Bolted Type			
6.	Material	Aluminium Alloy			
7.	Minimum Continuous Current	362 Amps (min).			
	rating at 35°C rise over 40°C				
	ambient temperature (75°C)				
8.	Dimension	110 mm x 45 mm			
9.	Weight of 100 nos. in Kg	Shall be mentioned			
10.	Manufacturer must comply all				
	the features of Technical				
	Specification (Section 7)	Yes			

Seal and Signature of the manufacturer: Seal and Signature of the Bidder:

8.39 Guaranteed Technical Particulars of Steel Structure Design

Sl. No.	Description	Unit	BPDB's Requirement	Manufac turer's guarante ed Particula rs
1	a) Manufacturer's name & address	-	To be mentioned	
	With website, official domain email.			
	b) Year of Manufacturing	Yr.	Not before 2023	
	C) Country of Origin		To be mentioned	
2	Maximum ratio of unsupported length of steel compression to their least radius of gyration:			
	a) Main members	mm	120	
	b) Bracing's	mm	180	
	c) Redundant	mm	180	
3	B.S. 4360 grade 43A steel or other approved standard :		•	
	a) Elastic limit stress in tension members	Kg/mm ²	To be mentioned	
	b) Ultimate stress in compression members	Kg/mm ²	$Sc=F/S[\{1+0.0001\}]$	
4	(expressed as function L/R) B.S. 4360 grade 50C steel or other approved standard:		1x (L/R) ² / M}]	
	a) Elastic limit stress in tension members	Kg/mm ²	To be mentioned	
	b) Ultimate stress in compression members (expressed as function L/R)	Kg/mm ²	Sc=F/S[$\{1+0.0001$ 66 x $\{(L/R)^2/M\}$]	
5	Formula for calculation of ultimate stress in compression.	-	$SC=F/S[1+\{LE/\pi^2 E\}x \{(L/R)^2/M\}]$	
	Where,		•	•
	SC = Ultimate stress in compression	Kg/mm ²	To be mentioned	
	F = Yield strength	Kg	To be mentioned	
	S = Section	mm ²	To be mentioned	
	L/R = Length / Radius of gyration	cm	To be mentioned	
	LE = Elastic limit stress	Mg/mm ²	24 or 36	
	E = Elasticity module	Kg/mm ²	22000	
	M = Rigidity Coefficient at each end	-	To be mentioned	
	M=1 with only one bolt at each end of member	-	To be mentioned	
	M=2 with two bolts at each end of a member	-	To be mentioned	

	M=4 if L/R between 110 and 130	-	To be mentioned
	M=3 if L/R over to 130	-	To be mentioned
6	Minimum size of member	mm	45 x 45 x
7	Weight of each Column	Kg	To be mentioned
8	Weight of each Girder	Kg	To be mentioned
9	Total weight	Kg	To be mentioned
10	Manufacturer must comply all the features of		Yes
	Technical Specification (Section 7)	-	

8.40 Guaranteed Technical Particulars of Shield Wire, Earthing Grid and Earthing Electrode

Sl. No.	Description	Unit	BPDB's Requirement	Manufacturer 's guaranteed Particulars
A.	SHIELD WIRES			
1	a) Manufacturer's name & address	-	To be mentioned	
	With website, official domain email.			
	b) Year of Manufacturing	Yr.	Not before 2023	
	C) Country of Origin		To be mentioned	
2	Material	-	High Strength Steel	
3	Grade of Steel	Kg	60000	
4	Nos. of Strand	Nos.	7	
5	Diameter of each strand	mm	3.05	
6	Overall diameter	mm	9.525	
7	Nominal cross -section	mm ²	35	
8	Weight per km length	Kg	407	
9	Maximum rated current (3 seconds)	A	To be mentioned	
10	Maximum working tension of main connection	Kg/m ²	To be mentioned	
11	Resistance of conductors per 1000 meters at 20 c	ohms	To be mentioned	
12	Rated Ultimate Tensile Strength	Kg/mm ²	4900	
13	Maximum permissible span length	m	To be mentioned	
14	Maximum sag under own weight of maximum span	mm	To be mentioned	
15	Co-efficient of liner expansion	cm/ ⁰ C.	To be mentioned	
16	Class of Zinc Coating	_	Class-A	
17	Galvanization	-	As per BS-729 OR ASTM A-153	
B.	EARTHING GRID	•		
1	Manufacturer's name & country	-	To be mentioned	
2	Material	-	Copper	
3	Overall diameter	mm	To be mentioned	
4	Nominal cross -section		•	•
	a) Interconnecting the earth electrodes	mm ²	To be mentioned	
	b) Connecting equipment to mesh	mm ²	To be mentioned	
6	Area of each earthing grid	m x m	To be mentioned	
7	Depth of bedding of conductor	mm	To be mentioned	
8	Maximum earth fault current for 3 sec.	KA	20	
9	Resistance of conductors per 1000 meters at 20°c	Ohms	To be mentioned	
C.	EARTHING ELECTRODES	•	•	

1	Manufacturer's name & country	-	To be mentioned
2	Material	-	Copper
3	Dimensions:		
	a) Dia	mm	16
	b) Length	mm	4
4	Number of electrodes per group	-	As per schedule
5	Number of earthing point per substation	-	To be mentioned
6	Calculated resistance of combined earth grid	ohm	Less than one (1)
	and points		
7	Manufacturer must comply all the features of		Yes
	Technical Specification (Section 7)	-	

Seal & Signature of the Bidder

8.41 Guaranteed Technical Particulars Of Automatic Fire protection and Firefighting system with smoke and heat detectors for 33 kV and 11 kV Switchgear Room

(To be filled up appropriately, then Seal & Signed by both manufacturer and bidder on Manufacturer's Letterhead Pad. Manufacturer & Bidder has to mention only single country of origin as per ITT 6.3 for individual item. Otherwise his bid shall be non-responsive.)

Sl. No.	Description	BPDB's Requirement	Manufacturer's guaranteed Particulars
1	Manufacturer's name & country	To be mentioned	
2	Standard	To be mentioned	
3	Name of accessories and detail BOQ	To be mentioned	

Seal & Signature of the Manufacturer

8.42 TECHNICAL REQUIREMENT & GUARANTEE SCHEDULE FOR DAS & DTS SYSTEM

(To be filled up by the Manufacturer in Manufacturer's Letterhead Pad with appropriate data, otherwise bid shall be rejected.)

Sl. No	DESCRIPTION	BPDB REQUIREMENT	Bidders declared Value
1.	Name of the Manufacturer/Developer	Shall be mentioned	
	Country of Origin	Shall be mentioned	
	Model/Type	Shall be mentioned	
2. (General Requirement:		
	Standards to be complied with DAS & DTS sy	ystem	
	Communication protocol at all levels	IEC61850. Fully complying with the standard.	
	Temperature range (min/max) Computer	Shall be mentioned	
	Sensing Range/Distance (km)	Shall be mentioned	
3. I	Detailed Requirements for Cable Monitori	ing System:	
3 (a)	Distributed Temperature Sensing (DTS)		
	Name of the Manufacturer	Shall be mentioned	
	Model/Type	Shall be mentioned	
3 (b)	Distributed Acoustic Sensing (DAS)		
	Name of the Manufacturer	Shall be mentioned	
	Model/Type	Shall be mentioned	
4.	Remote Terminal Unit		
	Manufacturer's name & address - Standard - Supported Protocol	Shall be mentioned IEC/IEEE IEC-61850 Edition 2 IEC 60870-5-104 Modbus	
	- Power Supply - Communication Ports	To be provided To be provided	
	- Operation Temperature	To be provided	
	- RTU shall be expandable	Yes	
	- Panel	Simplex	
	Dimensions of ubicle - Width - Depth - Height	mm mm mm	

Seal & Signature of the Manufacturer