

CEYLON ELECTRICITY BOARD SRI LANKA

GREEN POWER DEVELOPMENT AND ENERGY EFFICIENCY

IMPROVEMENT INVESTMENT PROGRAMME (TRANCHE 2)

(ADB LOAN NO: 3483/3484)

PACKAGE 8: LOT A

Procurement of Plant

Design, Supply and Instan

Single-Stage, Two-Envelope Bidding Procedure

BIDDING DOCUMENT

procurement

Augmentation of: Aniyakanda 132/33kV Grid Substation Chunnakam 132/33kV Grid Substation Nadukuda 220/33kV Grid Substation

VOLUME 7 of 8 PART II REQUIREMENTS

Section 6 - Employer's Requirements: Part D-Supplementary Information, Part E-Bank Guaranties and Certificates, Change Orders

Issued on: 25 June 2020 Invitation for Bids No:CEB/AGM/PRO/2019/ IFB/GPDEEIIP-T2-P8-Lot A ICB No.: CEB/AGM/PRO/2019/ICB/GPDEEIIP-T2-P8-Lot A Employer: Ceylon Electricity Board Country: Sri Lanka

Projects Division Ceylon Electricity Board, P.O. Box 540, Colombo 2 Sri Lanka Document-Revision 1

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Preface

This Bidding Document for Procurement of Plant – Design, Supply and Install, has been prepared by Ceylon Electricity Board of Sri Lanka and is based on the Standard Bidding Document for Procurement of Plant – Design, Supply and Installation (SBD Plant) issued by the Asian Development Bank dated December 2016.

ADB's SBD Plant has the structure and the provisions of the Master Procurement Document entitled "Procurement of Plant – Design, Supply and Installation", prepared by multilateral development banks and other public international financial institutions except where ADB-specific considerations have required a change.

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PART I **BIDDING PROCEDURES**

Section 1 - Instructions to Bidders (ITB) ----• 1-1 This section specifies the course of actions to be taken by Bidders in the preparation and submission of their Bids following a Single-Stage Two Envelop bidding procedure. Information is also provided on the submission, opening, and evaluation of bids and on the award of contract.

Section 2 - Bid Data Sheet (BDS) --------- 2-1 This section consists of provisions that are specific to each procurement and supplement the information or requirements included in Section 1 - Instructions to Bidders.

Section 3 - Evaluation and Qualification Criteria (EQC) - 3-1 Bidders. In accordance with ITB 34 and ITB 35, no other factors methods or criteria shall be used. The Bidder shall provide all the information requested in methorms included in Section 4 (Bidding Forms).

----- 4A-1

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BIDDING PROCEDURES PARTI

BIDDING PROCEDURES

his Bid.

rtor Section 4 - Bidding Forms (BDN Part A-Price Bid This Section contains the forms to be completed by the Bidder and submitted as part of

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This section contains the list of eligible countries.

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PART III CONDITIONSOF CONTRACTAND CONTRACTFORMS

Section 7 - General Conditions of Contract (GCC) ------ **7-1** This Section contains the general clauses to be applied in all contracts. These Conditions are subject to the variations and additions section 8 (Special Conditions of Contract).

 Section 8 - Special Conditions of Contract (SCC)
 8-1

 This Section supplements the General Conditions of Contract (GCC). Whenever there is a conflict, the provisions herein shall prevail over those in the GCC. The clause number of the SCC is the corresponding clause number of the GCC.

9-1
Section 9 - Contract Forms (COF) -------9-1
This Section contains the Letter of Acceptance, the Contract Agreement and Appendices to the
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Section 6 - Employer's Requirements Part D

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Notes on Schedules

The schedules are intended to provide the Employer with essential supplementary information in an organized format. The examples of more commonly used schedules are given herein. Others may be devised and added in accordance with the requirements of the instructions to bidders.

All the schedules are essential for the bid evaluation and some in contract execution: they should all be incorporated in the contract, and appropriate changes introduced with the approval of the employer or its representative.

The schedules are to be completed and submitted as part of the technical proposal in accordance with the instruction to bidders.

There shall be no equipment offered without filling these schedules. These sheets to be copied and filled in separately for each different types of equipront offered.

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1 MANUFACTURERS, PLACE OF MANUFACTURE AND TESTING

Item	Manufacturer	Place of Manufacture	Place of Testing & Inspection
HV SWITCHGEAR 245 kV			
Outdoor Switchgear			
Circuit Breakers			
Disconnectors			
Earthing Switches			
Current Transformers			*
Capacitor Voltage Transformers		X	ding
Surge Arresters		oji ^o	
Neutral Current Transformers		401	
Post Insulators		Ċ,	
Insulator Strings		, N	
Flexible Conductors		3	
Busbars (tubular)	COX		
Connectors			
Steel Structures	X		
HV SWITCHGEAR 145	le le		
Outdoor Switchgen			
Circuit Breakers			
Disconnectors			
Earthing Switches			
Current Transformers			
Capacitor Voltage Transformers			
Surge Arresters			
Neutral Current Transformers			
Post Insulators			
Insulator Strings			

ltem	Manufacturer	Place of Manufacture	Place of Testing & Inspection
Flexible Conductors			
Busbars (tubular)			
Connectors			
Steel Structures			
Indoor GIS Switchgear			
Circuit Breakers			
Disconnectors			
Earthing Switches			
Busbars			. ~
Current Transformers		X	<u> </u>
Capacitor Voltage		Sic	
Transformers MV SWITCHGEAR 36 kV			
Outdoor Switchgear		40.	
Steel structures		4.	
Circuit Breakers		•	
Disconnectors			
Busbars (tubular)			
Flexible conductors	ð. V		
Post Insulators			
Insulator Strings			
Connectors			
Surge arresters			
Indoor GIS Switchgear			
Circuit Breakers			
Disconnectors			
Busbars			
Current Transformers			
Voltage Transformers			
Earthing Switches			

ltem	Manufacturer	Place of Manufacture	Place of Testing & Inspection
ANCILLARY EQUIPMENT			
Gas Handling Equipment			
Testing Equipment			
400V SWITCH BOARDS			
Panels			
Circuit Breakers			
PROTECTION METERING	& CONTROL		
Panels			
Instruments			.2
245kV Protection Relays		X	911
245 kV Control IEDs		Sil	
145 kV Protection Relays		5	
145 kV Control IEDs		A.V.	
36 kV Protection Relays		20	
36 kV Control IEDs	, Ç	1	
AVR	COX		
Meters			
Substation Automation System.	à lioi		
DFR System			
DC EQUIPMENT			
Batteries			
Chargers			
Distribution Boards			
110/48 V DC-DC Convertors			
CONTROL CABLES			
PVC insulated Cables			
Telecommunication Cables			

ltem	Manufacturer	Place of Manufacture	Place of Testing & Inspection
POWER CABLES & TERMI	NATION		
245 kV Cables			
145 kV Cables			
36 kV Cables			
1 kV Cables			
Sealing Ends and Joints etc			
245 kV Cable Terminations			~
145 kV Cable Terminations			inos
36 kV Cable Terminations		5.	0
Cable trays			
		NOT	
EARTHING		NO ^X	
Copper Conductor		7,	
Clamps		3	
Earthing rods	CO ·		
SITE ERECTION	211		
To be carried out by:			
TRANSFORMERS			
Power Transformers 132/33 kV			
Power Transformers 220/33 kV			
Transformers Complete			
Windings			
220kV Terminal			
132 kV Terminal			
33 kV Terminal			
Insulators			

ltem	Manufacturer	Place of Manufacture	Place of Testing & Inspection
Tap Changers			
Copper			
Core parts			
Tanks			
Radiators			
Fan motors			
Temperature indicators			
Oil valves			
Pressure relief device			
Motor Control equipment			911
Alarm Devices		B	
Gas and Oil actuated relays		for to	
Automatic Voltage			
regulator panel		70	
AUXILIARY TRANSFORME	B 33/0.4		
Transformer Complete	.0		
HV Bushings	2°		
LV Cable Box			
Insulators			
,			
EARTHING TRANSFORME	RS 800 A / 30 se	ec	
Transformer Complete			
HV Bushings			
Insulators			
Neutral Earthing Resistor			

Item	Manufacturer	Place of Manufacture	Place of Testing & Inspection	
Steel Structures				
SCADA Equipment				
Fiber Optic Equipment				
CCTV System				
Diesel Generator				
			0,,	
Cement		Bit	·	

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2 TECHNICAL PARTICULARS AND GUARANTEES

A - ELECTRICAL WORKS

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Notes:

- 1. There shall be no equipment offered without filling these schedules. These sheets to be copied and filled in separately for each different type of equipment offered.
- 2. Refer scope of work & drawings for detail ratings.

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2.1.1 Surge Arresters

			Required	Tendered
No	Item	Units	245 kV	245 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC		IEC 60099	
5.	Manufacturer's type designation, and type ref or model number			
6.	System highest voltage	kV	245	
7.	Protective levels to be less than or equal to:-		ddit	
	Transformer	kV	440	
8.	Class of diverter to IEC.60099 :1991 (BS EN 60099-1:1994)		0	
	-Duty	10	Heavy	
	-Long duration discharge class	1	Class 2	
	-Pressure relief class	,	A	
9.	Rated voltage	rms kV	192	
10.	Rated normal discharge verrent	kA	10	
11.	50 Hz spark over venage	Min.		
	401	rms kV		
12.	100% impuse spark over on 2/50 micro sec. wave	Max. peak kV		
13.	Switching surge spark over.	Max. peak kV		
14.	Discharge residual voltage based on 10/20 wave at			
	5 kA peak	kV		
	10 kA peak	kV		
	20 kA peak	kV		
15.	Current at which resistor elements are stabilized in manufacture	kA		

No	Item	Units	Required	Tendered
INU	item		245 kV	245 kV
16.	Current discharge capacity:			
	5/10 micro sec. Wave Peak	kA		
	2,000 micro sec, Peak	kA		
	Rectangular wave Peak	kA		
17.	Minimum reseal voltage	rms kV		
18.	Total height of diverter	mm		
19.	Total weight of diverter	kg		
20.	Type reference of surge counter			
21.	Minimum creepage distance per unit		int	2
	(i) Specified polluted	mm		
	(ii) Guaranteed Polluted	mm		
	NB: Evidence of substantial service experience is to be submitted.		0	

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2.1.2 Busbars and Connections

NIa	li	L Lucitur	Required	Tendered	
No	Item	Units	245 kV	245 kV	
	BUSBARS				
1.	Manufacturer's Name				
2.	Country of Manufacture				
3.	Place of Testing				
4.	Applicable Standard - IEC				
5.	Manufacturer's type designation, and type ref or model number				
6.	Material	Al Tubes	Al Tubes		
7.	Overall diameter		in	9	
8.	Nominal section	mm	, idu		
9.	Cross section and make-up	mm ²			
10.	Maximum rated current	A	0,		
11.	Maximum working tension of main connections	kIN/m			
12.	Resistance of conductors per 100m at				
	30°C	ohms			
13.	Tensile breaking stress of materia	kN/m ²			
14.	Maximum permissible span ength	m			
15.	Maximum sag under weight of maximum span	mm			
	CIRCUIT CONNECTIONS				
1.	Manufacturer's Name				
2.	Manufacturer's Address				
3.	Material				
4.	Overall diameter	mm			
5.	Nominal section	mm ²			
6.	Cross section and make-up				
7.	Maximum rated current	A			
8.	Maximum working tension of main connections	kN/m ²			
9.	Resistance of conductors per 100 m at 30°C	ohms			

No	ltem	Units	Lupite Required	Tendered
INU		Units	245 kV	245 kV
10.	Tensile breaking stress of material	kN/m ²		
11.	Maximum permissible span length	m		
12.	Maximum sag under own weight of maximum span	mm		

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2.1.3 Neutral Current Transformers

No	Item	Units	Required 245 kV	Tendered 245 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC			
5.	Manufacturer's type designation, and type ref or model number			
6.	Rated voltage	kV	245	
7.	50 Hz 1 minute withstand voltage, wet	kV	460	
8.	Type of construction (post, ring, etc.)		ni,	
9.	Material of primary insulation			

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2.1.4 Switchgear Insulators

No	Itom	Units	Required	Tendered
INO	ltem	Units	245 kV	245 kV
	Including hollow and post insulators for minimum oil or gas circuit breakers, hollow insulators for current transformers, capacitor type voltage transformers and coupling capacitors.			
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC		<u>,</u>	
5.	Manufacturer's type designation, and type ref or model number		din	
6.	Rated service voltage	kV	245	
7.	Principal insulating material		Porcelain	
8.	Length of insulator overall	mm		
9.	Shed profile (to be enclosed with Tender)	No.		
10.	Weight of insulator complete with fittings	kg		
11.	Electrostatic capacity complete	pF		
12.	Material of fittings			
13.	Total creepage distance over porcelain of complete post (based on highest system voltage)	mm/kV	53.7	
14.	Protected creepage distance	mm		
15.	Voltage below which no corona shall be visible	kV		
16.	Dry lightning impulse withstand (1.2/50 microsecond wave)	kV	1050	
17.	Switching impulse withstand voltage	kV		

2.1.5 Post and Disconnector Insulators

No	Item	Units	Required	Tendered
INO	ltem	Units	245 kV	245 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC		IEC 60168	
5.	Manufacturer's type designation, and			
	type ref or model number			
6.	Insulator material		Porcelain	
7.	Insulator type			
8.	Maximum working vertical load:		nii n	
	Tension	kN	70,	
	Compression	kN		
9.	Minimum failing load (tension)	kN	, V	
10.	Maximum horizontal working load	kN	0	
11.	Minimum failing load(torsion)	NO		
12.	Minimum failing load(bending)	kN		
13.	Shed profile (to be enclosed with 💫	Drg.		
	Tender)	No		
14.	Greatest diameter	mm		
15.	Number of units in one insulator			
16.	Length overall per complete post	mm		
17.	Weight of complete post	kg		
18.	Electrostatic capacity	pF		
19.	50Hz 1 minute withstand voltage, dry	kV		
20.	50Hz 1 minute withstand voltage, wet	kV	460	
21.	Dry lightning impulse withstand			
22.	Voltage, 2/50 micro sec. wave	kV	1050	
23.	Minimum creepage distance			
	(i) Specified Polluted	mm		
	(ii) Guaranteed Polluted	mm		
24.	Protected creepage distance polluted	mm		
		mm/kV	53.7	

2.2 145 kV OUTDOOR SWITCHGEAR (110V DC VOLTAGE)

2.2.1 Circuit Breaker

NI.	ll a sa	Units	Required	Tendered
No	ltem		145 kV	145 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC		IEC62271-100	
5.	Manufacturer's type designation, and type ref or model number			
6.	Interrupting Medium		SF ₆	
7.	Number of Phases	Nos.)
8.	Frequency	Hz	2011	
9.	Rated Voltage	kV	145	
10.	Impulse withstand voltage on 1.2/50 Wave	k۷	600	
11.	One minute Power frequency withstand voltage	201		
	Closed	RV RV	275	
	Open	kV	275	
12.	Rated normal current	A		
13.	Short- time withstand current switchgear – 1 Sec:	rms kA	31.5	
14.	Rated short-circuit treaking current.			
	Symmetrical	rms kA	31.5	
	DC component	%	More than 20%	
15.	Short-circuit making current	Peak kA	62.5	
16.	Rated transient recovery voltage at rated short circuit breaker current	V		
17.	Rated Operating duty cycle		O-0.3Sec- CO- 3Min-CO	
18.	First phase to clear factor		1.5	
19.	Rated short circuit Breaking current			
	(a) kV (pk)			
	(b) RRRV			

20. Rated small inductive breaking current. A 145 kV 145 kV 20. Rated small inductive breaking current. A 50 21. Rated cable charging breaking current A 50 22. Rated cable charging breaking current A 160 23. Rated out of phase breaking current kA 7.875 24. Rated characteristic for short line fault as per IEC -60056 A 160 25. Maximum allowable switching over voltage kV 26 26. Minimum time for arc extinction to contact remake when adapted for auto-reclosing (dead time) ms 300 27. Time from closing of control switch for completion of closing stroke during fault making (make time) ms 300 28. Type Testing Authority C 20 29. Type Test Certificate Report Reference No. ms 300 30. Opening time ms 300 31. Maximum arcing time of an outly cycle of (IEC 60056-2) ms 300 32. Duty on which maximum arc duration downs A 300 33. Current at when maximum arc duration downs A 300 34. Make time ms 300 35. Minimum time for arc extinction to	No	Itom	Units	Required	Tendered
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24. Rated characteristic for short line fault as per IEC - 60056 A 25. Maximum allowable switching over voltage kV 26. Minimum time for arc extinction to contact remake when adapted for auto-reclosing (dead time) ms 300 27. Time from closing of control switch for completion of closing stroke during fault making (make time) ms 300 28. Type Test Certificate Report Reference No. ms - - 30. Opening time ms - - 31. Maximum arcing time of attration occurs ms - - 32. Duty on which maximum arc duration occurs ms - - 33. Current at which maximum arc duration occurs A - - 33. Current at which maximum arc duration occurs A - - 34. Make time ms - - - 35. Minimum time for arc extinction to contact remake when adopted for auto reclosing of control switch to completion of closing stroke during fault making. ms - - 36. Time from closing of control switch to completion of closing stroke during fault making. - -	00				
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incorporated in break?Yes/No38.Is a device used to limit transient recovery voltage?Yes/No		•			
38. Is a device used to limit transient recovery voltage? Yes/No No	37.				
recovery voltage? Yes/No No		-	Yes/No		
locovery temager	38.		Vez/NI-	Ne	
39 Livietnod of closing			Y es/NO	INO	
	39.	Method of closing.			

No	ltom	Units	Required	Tendered
No	Item		145 kV	145 kV
40.	Method of tripping.			
41.	Rated voltage for spring winding	V DC	110 or 220V as	
	motor for closing		per the scope	
42.	Closing release coil current	A		
43.	Closing release coil voltage	V DC	110 or 220V as	
			per the scope	
44.	Trip coil current	A		
45.	Trip coil voltage	V DC	110 or 220V as	
40		N/ /N/ -	per the scope	
46.	Is the circuit-breaker trip free?	Yes/No	Yes	
47.	Minimum clearances in air:			•
	(a) between phases	mm	79/1	
	(b) phases to earth	mm	Silo	
	(c) across interrupters	mm	5	
	(d) live parts to ground level	mmx		
48.	Material of tank interrupter chamber	40		
49.	Material of moving contact operating rod	5		
50.	Material of contact surfaces			
	(a) Main contact			
	(b) Arcing contact			
51.	Number of breaker phase	Nos.	01	
52.	Length of each break	mm		
53.	Length of stroke	mm		
54.	Weight of circuit-breaker unit complete	kg		
55.	Maximum shock load imposed on floor of foundations when opening under fault conditions (state whether tension or compression)	kg		
56.	Quantity of gas in complete three- phase circuit breaker	Liters		
57.	Maximum pressure rise in circuit breakers due to the making or breaking of rated current.	Bar		

NIa	lteres	Units	Required	Tendered
No	ltem		145 kV	145 kV
= 0	Routine pressure test on circuit			
58.	breaker tanks or containers	Bar		
59.	Pressure type test on Circuit Breaker	Bar		
	tanks or containers			
60.	Interrupting Gas Pressure			
	(a) at (20 ⁰ C) normal	Bar		
	(b) at (30 ⁰ C) normal	Bar		
61.	(a) Limits of gas pressure at 20 ⁰ C			
	Maximum	Bar		
	Minimum	Bar	~	
	(b) Limits of gas pressure at 30^0 C		, dill,	
	Maximum	Bar	ailor	
	Minimum	Bar	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
62.	Period of time equipment has been in	5	Q'	
	commercial operation	Years		
63.	Number of operations before	2		
	interrupter maintenance required.			
	(a) At rated short circuit current	Nos	10	
	(b) At full load current	Nos	5000	
64.	Mechanical Endurance Class		Class M2	
	Type Tests	Included		
	Document reference number and Type tested	in the Bid		
	model shall be written in tendered column.	(Yes or		
		No)		
65.	Dielectric tests	Yes/No		
66.	Measurement of the resistance of the main circuit	Yes/No		
67.	Temperature-rise tests	Yes/No		
68.	Short-time withstand current and peak withstand current tests	Yes/No		
69.	Additional tests on auxiliary and control circuits	Yes/No		
70.	Mechanical operation test at ambient temperature	Yes/No		
71.	Short-circuit current making and breaking tests	Yes/No		

NI-	ltom	Linita	Required	Tendered
No	Item	Units	145 kV	145 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC		61869-1&2	
5.	Manufacturer's type designation, and			
	type ref or model number		- · ·	
6.	Number of phases		Single	
7.	Installed location		Outdoor	
8.	Highest system voltage	kV	145	
9.	Rated frequency	Hz	50	
10.	Rated current ratio.	A	, Or	
11.	Rated Primary Current	A	0	
12.	Rated Secondary Current	A		
13.	Number of cores	7		
14.	Accuracy	3		
	(i) For revenue metering		0.2	
	(ii) For Protection			
15.	Rated burden	VA		
16.	Continuous Current Rating Factor		1.2	
17.	Rated short Gicuit current 1 sec	rms kA	31.5	
18.	Rated short time thermal current (as			
	per breaker)	kA Sec		
19.	Rated insulation level			
	(i) AC withstand voltage 1 min.dry			
	Primary	kV	275	
	Secondary			
	(ii) Impulse withstand voltage full	kV	650	
20.	wave Knee point voltage	V		
21.	DC Resistance			

No	Item	Units	Required	Tendered
NU	item	Units	145 kV	145 kV
22.	Dimensions			
	(i) Overall height			
	(ii) Total length			
	(iii) Total weight per phase			
23.	Rated Dynamic peak current.	A		
24.	Creepage distance of the insulators	mm		
	Type Tests Document reference number and Type tested model shall be written in tendered column.	Included in the Bid (Yes or No)	~	
25.	Temperature-rise test	Yes	Nis.	
26.	Impulse voltage tests on primary terminals	Yes	Bidding	
27.	Electromagnetic Compatibility tests	Yes	5	
28.	Electromagnetic Compatibility tests	Yes		
29.	Verification of the degree of protection by enclosures	X S		
30.	Enclosure tightness test at ambient	Yes		
	wiormation			

No	Item	Units	Required	Tendered
NU	item	Units	145 kV	145 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC		61869-1&5	
5.	Manufacturer's type designation, and type ref or model number			
6.	Туре		Capacitor	
7.	Rated burden per phase	VA		
8.	Rated insulation level			2
	(i) AC withstand voltage 1 min, dry	kV	275	
	(ii) Impulse withstand voltage full wave	kV	650	
9.	Maximum ratio error as per IEC 60186 Clause 25.	%	Q1	
10.	Maximum phase angle error as per IEC 60186 Clause 25.	70	40Min/1.2 centiradians	
11.	Total weight of unit complete	kg		
12.	Nominal Voltage Ratio			
13.	Accuracy class		0.2	
14.	Rated accuracy limit factor			
15.	Dimensions (height, width length)			
L	Infor		1	

2.2.4 Insulator Strings

Nia	ltown	Linite	Required	Tendered
No	ltem	Units	145 kV	145 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC			
5.	Manufacturer's type designation, and type ref or model number			
6.	Insulator material Glass or Porcelain			
7.	Number of units per string:			
8.	Outside diameters of units	mm		
9.	Distance of centers of units	mm	2011	
10.	Length of string overall	mm	Sil	
11.	Maximum working load	kN	5	
12.	Minimum failing load per unit	kN		
13.	Mechanical routine load test	KN		
14.	Electro-mechanical failing load	kN		
15.	Mechanical failing load	kN		
16.	Electrostatic capacity of unit	pF		
17.	Weight of complete string	kg		
18.	50 Hz 1 minute with stand voltage of unit, dry	kV	275	
19.	50 Hz 1 minute withstand voltage of unit, wet	kV		
20.	Minimum 50 Hz puncture voltage	kV		
21.	Dry lightning impulse withstand voltage of string2/50 micro second wave	kV	650	
22.	Switching impulse withstand voltage, wet	kV		
23.	Minimum total creepage distance per unit			
	(i) Specified Polluted	mm		
	(ii) Guaranteed Polluted	mm		
24.	Protected creepage distance per string	mm		
		mm/kV		

2.2.5 Disconnectors and Earthing Switches

No	Item	Units	Required	Tendered
			145 kV	145 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC		62271-102	
5.	Manufacturer's type designation, and type ref or model number			
6.	Rated frequency	Hz	50	
7.	Rated voltage	kV	145	
8.	No. of poles per unit		3)
9.	Dimension and weight		· YOH	
	(i) Overall height	mm	Sil	
	(ii) Total length	mm	0	
	(iii) Total width	mm		
	(iv) Total weight	Rg		
10.	Type of contacts	Š.		
11.	Material of contact surface		Silver coated	
12.	Rated normal current	A	See Scope of works & Drawing	
13.	Maximum short time withstand current (1 sec)	rms kA	31.5	
14.	Air gap between poles of one phase	mm		
15.	Type of operating mechanism			
	- Disconnector		Motor	
	- Earthing Switch		Motor	
16.	Manual Operating facility	Yes/No	Yes	
17.	Motor Voltage	V DC	110 or 220V as per the scope	
18.	Total weight of three-phase Isolator complete	kg		
19.	Charging current breaking capacity	A		
20.	Magnetizing current breaking capacity	A		

No	Item	Units	Required	Tendered
INU			145 kV	145 kV
21.	Power consumption of the motor.	kW		
22.	Operating time			
23.	Lighting impulse withstand voltage			
	(i) to earth	kV	650	
	(ii) across isolating distance	kV	750	
24.	Rated one minute Power frequency withstand voltage			
	(i) to earth	kV	275	
	(ii) across isolating distance	kV	315	
	Type Tests Document reference number and Type tested model shall be written in tendered column.	Included in the Bid (Yes or No)	Bidding	0
25.	Test to prove satisfactory operation and mechanical endurance test	\$	0 ¹	
26.	Test to prove the short-circuit making performance of earthing switches	Not		
27.	Test to prove satisfactory operation at temperature limits	3		
28.	Test to prove the proper function of position indicating devices			
29.	Test to prove the bus-transfer current switching capability of disconnectors			
30.	Tests to prove the induced current- switching capability of earthing switches			
31.	Tests to prove the bus-charging current switching ability of disconnectors used in metal enclosed switchgear			

2.2.6 Busbars and Connections

No	Item	Units	Required	Tendered
			145 kV	145 kV
	BUSBARS			
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC			
5.	Manufacturer's type designation, and type ref or model number			
6.	Material	Al Tubes	Al Tubes	
7.	Overall diameter		in	9
8.	Nominal section	mm	oilding	
9.	Cross section and make-up	mm ²		
10.	Maximum rated current	A	0,	
11.	Maximum working tension of main connections	kIN/ng		
12.	Resistance of conductors per 100m at 30° C	ohms		
13.	Tensile breaking stress of materia	kN/m ²		
14.	Maximum permissible span ength	m		
15.	Maximum sag under weight of maximum span	mm		
	CIRCUIT CONVECTIONS			
1.	Manufacturers Name			
2.	Manufacturer's Address			
3.	Material			
4.	Overall diameter	mm		
5.	Nominal section	mm ²		
6.	Cross section and make-up			
7.	Maximum rated current	Α		
8.	Maximum working tension of main connections	kN/m ²		
9.	Resistance of conductors per 100 m at 30°C	ohms		

No	Item	Units	Required	Tendered
			145 kV	145 kV
10.	Tensile breaking stress of material	kN/m ²		
11.	Maximum permissible span length	m		
12.	Maximum sag under own weight of maximum span	mm		

untormation copy Not for Bidding

2.2.7 Post and Disconnector Insulators

No	ltom	Lipita	Required	Tendered
INO	ltem	Units	145 kV	145 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC		IEC 60168	
5.	Manufacturer's type designation, and type ref or model number			
6.	Insulator material		Porcelain	
7.	Insulator type			
8.	Maximum working vertical load:		C	2
	Tension	kN	· 201	
	Compression	kN	S	
9.	Minimum failing load (tension)	kN	0	
10.	Maximum horizontal working load	kN		
11.	Minimum failing load(torsion)	Tim		
12.	Minimum failing load(bending)	k N		
13.	Shed profile (to be enclosed with Tender)	Drg. No		
14.	Greatest diameter	mm		
15.	Number of units in one insulator			
16.	Length overall per complete post	mm		
17.	Weight of complete post	kg		
18.	Electrostatic capacity	pF		
19.	50Hz 1 minute withstand voltage, dry	kV		
20.	50Hz 1 minute withstand voltage, wet	kV	275	
21.	Dry lightning impulse withstand			
22.	Voltage, 2/50 micro sec. wave	kV	650	
23.	Minimum creepage distance			
	(i) Specified Polluted	mm		
	(ii) Guaranteed Polluted	mm		
24.	Protected creepage distance polluted	mm		

2.2.8 Surge Arresters

NL	Itom	11.21.	Required	Tendered
No	Item	Units	145 kV	145 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC		IEC 60099	
5.	Manufacturer's type designation, and type ref or model number			
6.	System highest voltage	kV	145	
7.	Protective levels to be less than or equal to:-		Ċ	
	Transformer	kV	440	9
8.	Class of diverter to IEC.60099 :1991 (BS EN 60099-1:1994)		Bilde	
	-Duty		Heavy	
	-Long duration discharge class	Ň	Class 2	
	-Pressure relief class	20	А	
9.	Rated voltage	rms kV	120	
10.	Rated normal discharge current	kA	10	
11.	50 Hz spark over voltage	Min. rms kV		
12.	100% impulse spark over on 2/50 micro sec. www	Max. peak kV		
13.	Switching surge spark over.	Max. peak kV		
14.	Discharge residual voltage based on 10/20 wave at			
	5 kA peak	kV		
	10 kA peak	kV		
	20 kA peak	kV		
15.	Current at which resistor elements are stabilized in manufacture	kA		

No	Item	Units	Required	Tendered
NO	item	Onito	145 kV	145 kV
16.	Current discharge capacity:			
	5/10 micro sec. Wave Peak	kA		
	2,000 micro sec, Peak	kA		
	Rectangular wave Peak	kA		
17.	Minimum reseal voltage	rms kV		
18.	Total height of diverter	mm		
19.	Total weight of diverter	kg		
20.	Type reference of surge counter			
21.	Minimum creepage distance per unit		int	2
	(i) Specified polluted	mm	ido.	
	(ii) Guaranteed Polluted	mm	<u>ک</u>	
	NB: Evidence of substantial service experience is to be submitted.		0	

med.

2.2.9 Switchgear Insulators

Na	ltere	Linita	Required	Tendered
No	ltem	Units	145 kV	145 kV
	Including hollow and post insulators			
	for minimum oil or gas circuit			
	breakers, hollow insulators for current			
	transformers, capacitor type voltage			
	transformers and coupling capacitors.			
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC			
	Manufacturer's type designation, and			
5.	type ref or model number			
6.	Rated service voltage	kV	145	
7.	Principal insulating material		Porcelain	
8.	Length of insulator overall	mm	(O,	
9.	Shed profile (to be enclosed with	Drg.		
	Tender)	NO.		
10.	Weight of insulator complete with	kg		
	fittings	>		
11.	Electrostatic capacity complete	pF		
	insulator			
12.	Material of fittings			
13.	Total creepage distance over	mm/kV		
	porcelain of complete post			
	(based on highest system voltage)			
14.	Protected crespage distance	mm		
15.	Voltage below which no	kV		
	corona shall be visible			
16.	Dry lightning impulse	kV		
	withstand (1.2/50		650	
	microsecond wave)			
17.	Switching impulse withstand	kV		
	voltage			

2.2.10 Neutral Current Transformers

No	ltem	Units	Required	Tendered
		•	145 kV	145 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC			
5.	Manufacturer's type designation, and			
	type ref or model number			
6.	Rated voltage	kV	145	
7.	50 Hz 1 minute withstand voltage, wet	kV	275	
8.	Type of construction (post, ring, etc.)		nin	٥
9.	Material of primary insulation		. 201	

mormation

2.3 36 KV OUTDOOR SWITCHGEAR

2.3.1 Insulator Strings

No	Item	Units	Required	Tendered
NU	liem	Units	36 kV	36 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC			
5.	Manufacturer's type designation,			
6.	and type ref or model number Insulator material Glass or Porcelain			
7.	Number of units per string:			
				>
8.	Outside diameters of units	mm	, XOI	
9.	Distance of centres of units	mm	SIL	
10.	Length of string overall	mm	<u>م</u>	
11.	Maximum working load	kN		
12.	Minimum failing load per unit	A		
13.	Mechanical routine load test	kN		
14.	Electro-mechanical failing load	kN		
15.	Mechanical failing load	kN		
16.	Electrostatic capacity of this	pF		
17.	Weight of complete storig	kg		
18.	50 Hz 1 minute with stand voltage of unit , dry	kV	70	
19.	50 Hz 1 minute withstand voltage of unit , wet	kV		
20.	Minimum 50 Hz puncture voltage	kV		
21.	Dry lightning impulse withstand voltage of string2/50 micro second wave	kV	170	
22.	Switching impulse withstand voltage, wet	kV		
23.	Minimum total creepage distance per unit			
	(i) Specified Polluted	mm		
	(ii) Guaranteed Polluted	mm		
24.	Protected creepage distance per string	mm	900	
		mm/kV		

2.3.2 Post and Disconnector Insulators

No	Item	Units	Required	Tendered
INO	liem	Units	36 kV	36 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC		IEC 60168	
5.	Manufacturer's type designation, and type ref or model number			
6.	Insulator material		Porcelain	
7.	Insulator type			
8.	Maximum working vertical load:			
	Tension	kN	. 201	
	Compression	kN	BI	
9.	Minimum failing load (tension)	kN 🦕	0	
10.	Maximum horizontal working load	kN		
11.	Minimum failing load(torsion)	Nim		
12.	Minimum failing load(bending)	kN KN		
13.	Shed profile (to be enclosed with Sender)	Drg. No		
14.	Greatest diameter	mm		
15.	Number of units in one sulator			
16.	Length overall per complete post	mm		
17.	Weight of complete post	kg		
18.	Electrostatic capacity	pF		
19.	50Hz 1 minute withstand voltage, dry	kV		
20.	50Hz 1 minute withstand voltage, wet	kV	70	
21.	Dry lightning impulse withstand			
22.	Voltage, 2/50 micro sec. wave	kV	170	
23.	Minimum creepage distance			
	(i) Specified Polluted	mm	900	
	(ii) Guaranteed Polluted	mm		
24.	Protected creepage distance polluted	mm		

2.3.3 Surge Arrester

No	Itom	Linita	Required	Tendered
No	Item	Units	36 kV	36 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC		IEC 60099	
5.	Manufacturer's type designation, and type ref or model number			
6.	System highest voltage	kV	36	
7.	Protective levels to be less than or equal to:		Ċ	
	Transformer	kV	136	
8.	Class of diverter to IEC.60099 :1991 (BS EN 60099-1:1994)		Bilde	
	-Duty		Aeavy	
	-Long duration discharge class	X	Class 2	
	-Pressure relief class	40	A	
9.	Rated voltage	rms kV	36	
10.	Rated normal discharge current.	kA	10	
11.	50 Hz spark over voltage	Min. rms kV		
12.	100% impulse spark over on 2/50 micro sec. wave	Max. peak kV		
13.	Switching surge operk over.	Max. peak kV		
14.	Discharge residual voltage based on 10/20 wave at			
	5 kA peak	kV		
	10 kA peak	kV		
	20 kA peak	kV		
15.	Current at which resistor elements are stabilized in manufacture	kA		
16.	Current discharge capacity:			
	5/10 micro sec. Wave Peak	kA		
	2,000 micro sec, Peak	kA		
	Rectangular wave Peak	kA		

No	ltem	Units	Required	Tendered
NU	liem	Units	36 kV	36 kV
17.	Minimum reseal voltage	rms kV		
18.	Total height of diverter	mm		
19.	Total weight of diverter	kg		
20.	Type reference of surge counter			
21.	Minimum creepage distance per unit			
	(i) Specified polluted	mm	900	
	(ii) Guaranteed Polluted	mm		
	NB: Evidence of substantial service experience is to be submitted.			

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2.3.4 Neutral Current Transformers

No	ltem	Units	Required	Tendered
NO	item	Units	36 kV	36 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC			
5.	Manufacturer's type designation,			
	and type ref or model number			
6.	Rated voltage	kV	36	
7.	50 Hz 1 minute withstand voltage, wet	kV	70	
8.	Type of construction (post, ring,		, diff.	
	etc.)			
9.	Material of primary insulation		S in	

2.3.5 Busbars

No	ltem	Units	Required	Tendered
INU	Item	Units	36 kV	36 kV
1.	Manufacturer's name			
2.	Country of manufacture			
3.	Rated normal current	A		
4.	Rated current at max. ambient temperature	A		
5.	Conductor material			
6.	Standard applicable			
7.	Single conductor cross section	mm²		

mm²

2.4 36KV INDOOR SWITCHGEAR & ASSOCIATED EQUIPMENT

2.4.1 Medium Voltage Gas Insulated Switchgear

No	ltem	Units	Required	Tendered
INU	liem	Units	36 kV	36 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC			
5.	Manufacturer's type designation, and type ref or model number			
6.	Rated voltage	kV	36	
7.	Rated frequency	Hz	50	
8.	Maximum continuous system voltage at minimum gas pressure	kV	360	
9.	Impulse withstand voltage (peak) at minimum gas pressure	kV	70	
10.	Power frequency withstand voltage 1 min. at minimum gas pressure	kV	70	
11.	Power frequency withstand voltage 1 min at atmospheric pressure			
12.	Rated short time withstand current	k k A	25	
13.	Rated duration of short time withstand current	S	1	
14.	Rated peak short circuit cirrent	kA		
15.	Heaviest part of any teder for crane	kg		
16.	FeederWidth	mm		
	Depth V	mm		
	Height	mm		
17.	Current SF6 gas replenishing	Yes/No	No	
18.	Material of filter employed for moisture absorption			
19.	Heat losses per feeder at rated Power	kW		

2.4.2 Busbars

No	o Item	Units	Required	Tendered
INU	Item	Units	36 kV	36 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Rated normal current	A		
4.	Rated current at max. ambient temperature	A		
5.	Conductor material			
6.	Standard applicable			
7.	Single conductor cross section	mm²	•	

mm²

2.4.3 Circuit Breaker

No Item Units Hotestics Fordering (These sheets to be copied and filled in for each different type of CBs) 36 kV 3 1. Manufacturer's Name 2 Manufacturer's Name 2 2. Manufacturer's Address 3 3 3 3. Manufacturer's Type Designation and Model No. 4 4 Applicable Standard 5. Type tested Yes/No Yes 6 6. Type test report, Ref. No. 7 Rated normal current at 20deg. C 4 4 - line feeder circuit breaker A 4 4250 4 - transformer feeder circuit breaker A 4 4 5 8. Rated current at max. ambient temperature A 4 5 5 9. Rated current feeder circuit breaker A 4 5 5 5 10. temperature A 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 kV
filled in for each different type of CBs) Image: CBs 1. Manufacturer's Name 2. Manufacturer's Address 3. Manufacturer's Type Designation and Model No. 4. Applicable Standard 5. Type tested 7. Rated normal current at 20deg. C - line feeder circuit breaker A - line feeder circuit breaker A - bus coupler circuit breaker A 8. Rated current at max. ambient temperature A - line feeder circuit breaker A - bus coupler circuit breaker A - bus coupler circuit breaker A - transformer feeder circuit breaker A - line feeder circuit breaker A - bus coupler circuit breaker A - bus coupler circuit breaker A	
CBs) Imanufacturer's Name Imanufacturer's Name Imanufacturer's Name Imanufacturer's Address Imanufacturer's Type Designation and Model No. Imanufacturer's Type Designation and Model No. Imanufacturer's Type Designation and Model No. Imanufacturer's Type Designation and Model No. Imanufacturer's Type Designation and Model No. Imanufacturer's Type Designation and Model No. Imanufacturer's Type Designation and Model No. Imanufacturer's Type Designation and Model No. Imanufacturer's Type Designation and Model No. Imanufacturer's Type Designation and Model No. Imanufacturer's Type Designation and Model No. Imanufacturer's Type Designation and Model No. Imanufacture Type Type Designation and Model No. Imanufacture Type Type Designation and Model No. Imanufacture Type Type Type Designation and Model No. Imanufacture Type Type Designation and Model No. Imanufacture Type Type Type Type Type Type Type Typ	
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2. Manufacturer's Address 3. Manufacturer's Type Designation and Model No. 4. Applicable Standard 5. Type tested 7. Rated normal current at 20deg. C - line feeder circuit breaker A - transformer feeder circuit breaker A 8. Rated current at max. ambient temperature - line feeder circuit breaker A - line feeder circuit breaker A - bus coupler circuit breaker A - line feeder circuit breaker A - bus coupler circuit breaker A - line feeder circuit breaker A - bus coupler circuit breaker A - line feeder circuit breaker A - bus coupler circuit breaker A - line feeder circuit breaker A - bus coupler circuit breaker A	
3. Manufacturer's Type Designation and Model No. Image: Constraint of the system 4. Applicable Standard Image: Constraint of the system 5. Type tested Yes/No Yes 6. Type test report, Ref. No. Image: Constraint of the system Image: Constraint of the system 7. Rated normal current at 20deg. Constraint of the system Image: Constraint of the system Image: Constraint of the system - line feeder circuit breaker A Image: Constraint of the system Image: Constraint of the system - line feeder circuit breaker A Image: Constraint of the system Image: Constraint of the system 8. Rated current at max. ambient temperature Image: Constraint of the system A Image: Constraint of the system - line feeder circuit breaker A Image: Constraint of the system A - line feeder circuit breaker A Image: Constraint of the system A - line feeder circuit breaker A Image: Constraint of the system A - line feeder circuit breaker A Image: Constraint of the system A - line feeder circuit breaker </td <td></td>	
and Model No. Applicable Standard 4. Applicable Standard 5. Type tested Yes/No 6. Type test report, Ref. No. Image: Complex com	
4. Applicable Standard 5. Type tested Yes/No 6. Type test report, Ref. No. 7. Rated normal current at 20deg. C - line feeder circuit breaker A - line feeder circuit breaker A - transformer feeder circuit breaker A - bus coupler circuit breaker A - line feeder circuit breaker A - bus coupler circuit breaker A - line feeder circuit breaker A - bus coupler circuit breaker A - line feeder circuit breaker A - transformer feeder circuit breaker A - bus coupler circuit breaker A - bus coupler circuit breaker A	
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6. Type test report, Ref. No. 7. Rated normal current at 20deg. C - line feeder circuit breaker A - transformer feeder circuit breaker A - bus coupler circuit breaker A 8. Rated current at max. ambient temperature - line feeder circuit breaker A - bus coupler circuit breaker A - bus coupler circuit breaker A - bus coupler circuit breaker A - line feeder circuit breaker A - line feeder circuit breaker A - bus coupler circuit breaker A	
7. Rated normal current at 20deg. C - line feeder circuit breaker A - transformer feeder circuit breaker A - transformer feeder circuit breaker A - bus coupler circuit breaker A 8. Rated current at max. ambient temperature - line feeder circuit breaker A - transformer feeder circuit breaker A - bus coupler circuit breaker A - line feeder circuit breaker A - line feeder circuit breaker A - transformer feeder circuit breaker A - bus coupler circuit breaker A - bus coupler circuit breaker A	
- line feeder circuit breaker A 1250 - transformer feeder circuit breaker A 1250 - bus coupler circuit breaker A As per the scope 8. Rated current at max. ambient temperature A - line feeder circuit breaker A - line feeder circuit breaker A - line feeder circuit breaker A - transformer feeder circuit breaker A - bus coupler circuit breaker A - bus coupler circuit breaker A	
- transformer feeder circuit breaker A 1250 - bus coupler circuit breaker A As per the scope 8. Rated current at max. ambient temperature A - line feeder circuit breaker A - transformer feeder circuit breaker A - transformer feeder circuit breaker A - bus coupler circuit breaker A	
- bus coupler circuit breaker A As per the scope 8. Rated current at max. ambient temperature A - line feeder circuit breaker A - transformer feeder circuit breaker A - bus coupler circuit breaker A	
8. Rated current at max. ambient temperature A - line feeder circuit breaker A - transformer feeder circuit breaker A - bus coupler circuit breaker A	
8. Rated current at max. ambient temperature - line feeder circuit breaker A - transformer feeder circuit breaker A - bus coupler circuit breaker A	
temperature - line feeder circuit breaker - transformer feeder circuit breaker - bus coupler circuit breaker	
- line feeder circuit breaker A - transformer feeder circuit breaker A - bus coupler circuit breaker A	
- transformer feeder circuit breaker A - bus coupler circuit breaker A	
- bus coupler circuit breaker A	
- BSC feeder circuit of aker A	
9. Rated short circuit breaking current kA (symmetrical, nm.s.)	
(symmetrical, hm.s.)	
10. Rated show circuit breaking current kA	
(asymmetrical, r.m.s.)	
11. Rated short circuit making current kA (peak)	
12. Rated cable charging breaking A	
current	
13. Rated line charging breaking A	
current	
14. Rated small inductive breaking A current	
15. Voltage drop across terminals of mV	
one pole at rated current	
16. Amplitude factor	

No	ltem	Units	Required	Tendered
INO	liem	Units	36 kV	36 kV
17.	First pole-to-clear factor		1.5	
18.	Rated operating sequence:		O-t-CO-t'-CO	
	- with t	sec.	0.3	
	- with t'	min.	3	
19.	Min. time t" between two successful three phase auto reclosures at full rated breaking current (sequence O-t-C-t"-O-t-C)	min.		
20.	Closing time	ms		
	- tolerances	ms	_0	
21.	Dead time (max.)	ms	, Alle	
	- tolerances	ms	ailor	
22.	Break time (max.) at full rated breaking current	ms	or	
	- tolerances	ms		
23.	Make time (max.)			
	- tolerances	ms		
24.	Arcing time (max.) at full short C	ms		
	- tolerances	ms		
25.	Life duration of main certacts (no load mechanical operations)	operations		
26.	Number of switching operations at rated breaking sapacity before contact maintenance becomes necessary	No.	min. 100	
27.	Rated pressure of SF6 for arc quenching	bar		
28.	Auxiliary contacts:			
	- number (NO/NC)			
	- voltage rating	V DC	110	
	- current rating	A DC		
29.	SF6 pressure at which lockout operates	bar		
30.	To be filled in only in case of hydraulic operating mechanism:			

No	ltem	Units	Required	Tendered
			36 kV	36 kV
	- Setting of pressure relief device	bar		
	- Rated pressure of hydraulic oil	bar		
	- Lowest oil pressure at which lockout	bar		
31.	Making coil			
	- Rated voltage	V DC	110	
	- min. operating voltage	V	88	
	- Rated power each	W		
32.	Trip coil			
	- Rated voltage	V DC	110.	
	- min. operating voltage	V	. 350	
	- Rated power each	W		
33.	Motor voltage	V DC 🖌	110	
34.	Motor power	W Č		
35.	Total loss of heaters for 3 poles	W		
36.	Max. temperature rise of contacts	К		
37.	Arc quenching medium		SF ₆ /VACUUM	
38.	Material of main contacts			
39.	Number of breaks in series (per pole)	No.		
	- for closing			
	- for opening			
40.	Single pole operation (only in Line Feeder Breakers)	Yes/No	No	
41.	Making coil:			
	- number	pcs		
42.	Trip coil:			
	- number	pcs	2	
43.	Gas quantity of complete breaker (3 Phase)	kg		
44.	Material of filter employed for the absorption of the products of combustion			

No	o Item	Item Units	Required	Tendered
NU	lien	Units	36 kV	36 kV
45.	Method of controlling voltage			
	distribution between breaks			
	(capacitor, resistor etc.)			
46.	Weight of complete 3 pole breaker	kg		
47.	Weight of heaviest part for	kg		
	shipment			

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2.4.4 Disconnecting Switch

Na	ltow	Linite	Required	Tendered
No	Item	Units	36 kV	36 kV
1.	Model No.			
2.	Type tested	Yes/No	Yes	
3.	Type test report, Ref. No.			
4.	Standards to which disconnector conforms		IEC 62271-200	
5.	Power frequency withstand voltage across isolating distance	kV	80	
6.	Lightning impulse withstand voltage across isolating distance	kV	195	
7.	Rated normal current at 20 °C			
	- feeder disconnecting switch	A	125	
	- bus coupler disconnecting switch	A	As par scope	
	- BSC feeder disconnecting switch	A	1250	
	 transformer feeder disconnecting switch 	A	1250	
8.	Rated current at max. ambient temperature:	J.M.		
	- line feeder disconnecting switch	C , V		
	- bus coupler disconnecting switch	A		
	- BSC feeder disconnecting switch	A		
	- transformer feeder de onnecting switch	A		
9.	Voltage drop arross terminals of one pole at rated current	mV		
10.	Rated breaking current (capacitive)	A		
11.	Rated momentary current (peak)	kA		
12.	Life duration of main contacts	operations		
13.	Material of main contacts			
14.	Auxiliary contacts:			
	- number (NO/NC)	pcs/pcs		
	- voltage rating	V DC	110	
	- current rating	A DC		
15.	Operating mechanism:			

No	Item	Units	Required	Tendered
INO	litem	Onits	36 kV	36 kV
	- for closing		electric motor	
	- for opening		electric motor	
16.	Manual operating facility	Yes/No	Yes	
17.	Motor voltage	V DC	110	
18.	Motor power	W		
19.	Hand operating facilities	Yes/No		
20.	Weight			
	- 3 phase unit with driving	kg		
	mechanism		^	
21	Mechanism heater loss	W	in	>

w di

2.4.5 Maintenance Earthing Switch

No	Item	Units	Required	Tendered
INU	liem	Units	36 kV	36 kV
1.	Type tested	Yes/No	Yes	
2.	Type test report, Ref. No.			
3.	Standards to which earthing switch conforms			
4.	Life duration of main contacts	operations		
5.	Material of main contacts			
6.	Auxiliary contacts:			
	- number (NO/NC)	pcs/pcs		
	- voltage	V DC	110	
7.	Operating mechanism:			
	- for opening		Electric motor	
	- for closing	<u>k</u>	ectric motor	
8.	Motor voltage	V DC	110	
9.	Motor power			
10.	Hand operating facilities	Yes/No	Yes	
	Hand operating facilities			

Bidding Document for GPDEEIIPT2-P8-Lot A Procurement of Plant

2.4.6 High Speed Earthing Switch

No	Item	Units	Required	Tendered
INO	liem	Units	36 kV	36 kV
1.	Type tested	Yes/No	Yes	
2.	Type test report, Ref. No.			
3.	Standards to which earthing switch conforms			
4.	Making current	kA r.m.s	25	
5.	Number of closing operations with maximum short circuit current before the contact maintenance becomes necessary	No	2	
6.	Short circuit withstand duration	S		
7.	Life duration of main contacts	operations	7911.	
8.	Material of main contacts		Silo	
9.	Auxiliary contacts:		<u> </u>	
	- number (NO/NC)	pcs/pcs		
	- voltage	KBC	110	
10.	Operating mechanism:	4		
	- for closing	K		
	- for opening			
11.	Max. Operating time			
	- for closing	ms		
	- for opening	ms		
12.	Motor voltage	V DC	110	
13.	Motor power	W		
14.	Hand operating facilities	Yes/No	Yes	

No	Itom	Linita	Required	Tendered
INO	Item	Units	36 kV	36 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Туре			
4.	Standards to which CT conforms	IEC	61869-1&2	
5.	Rated secondary current	A	1	
6.	Rated primary current and number of cores	A	See Scope of Works and drawings	
7.	Rated momentary current (peak)	kA		
8.	Rated short-time current	kA		
9.	Measuring cores:		<u>cio</u>	
	- Accuracy class		0.2	
	- Burden	<u> </u>	0,	
	 Resistance of secondary winding at 75 ⁰C 	ethass	*	
	- Instrument security factor	4		
10.	Protection cores:			
	- accuracy class protection cores min. (higher class to be used wherever necessitated due to protection requirements)		5P	
	- Resistance a secondary winding protection cares at 75 0C	Ohms		
	- Resistance of secondary winding busbar protection cores at 75 0C	Ohms		
11.	Number of cores	Nos.	See Scope of Works and drawings	
12.	Knee point e.m.f. of protection cores	V		
13.	Knee point e.m.f. of busbar protection cores	V		
14.	Insulation material for windings			
15.	Limits on exciting current	A		
16.	Partial discharge			

2.4.8 Voltage Transformer

No	ltem	Units	Required	Tendered
NO	liem	Units	36 kV	36 kV
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Туре			
4.	Standards	IEC	IEC 61869- 1&3	
5.	Method of transformation (inductive or capacitive)		inductive	
6.	Nominal primary voltage	kV	33/√3	
7.	Number of secondaries and accuracy class		See Scope of Works & Drawing	
8.	Thermal capacity of ground-fault detection winding	A/h	Bilde	
9.	Rated burden (total on all secondaries)	VA K	o ^r	
10.	Partial discharge	20 ¹	acc.IEC 60044- 4	
11.	Height	nm		
12.	Weight of single pole unit	k g		
	Weight of single pole unit			

2.4.9 Local Control Unit

No	ltem	Units	Required	Tendered
			36 kV	36 kV
1.	Туре			
2.	Manufacturer			
3.	Country of manufacture			
4.	Standards			
5.	Material			
6.	Thickness	mm		
7.	Surface finish			
8.	Dimensions: -			
	length	mm	<i>'gu</i>	
	width	mm	Silo	
	height	mm	<u> </u>	
9.	Total net mass	kg		

kg, copy, No copy, No unformation

No	ltere	Linita	Required	Tendered
No	Item	Units	400/230 V	400/230 V
(a)	DISTRIBUTION BOARD			
1.	Manufacturer's Name			
2.	Manufacturer's Address			
3.	Manufacturer's type designation and type ref number or Model number			
4.	Rating	A	1000	
5.	Fault Rating	kA	16	
6.	Voltage	V	400/230	
(b)	МССВ		. 611	
1.	Manufacturer's Name		ailor	
2.	Manufacturer's Address		1	
3.	Manufacturer's type designation and type ref number or Model number	NOT		
4.	Туре	5		
5.	Rating	A		
6.	Fault Rating	kA	16	
(c)	АСВ			
1.	Manufacturer's Name			
2.	Manufacturer's Address			
3.	Manufacturer's type designation and type rennumber or Model number			
4.	Туре			
5.	Rating	A		
6.	Fault Rating	kA	16	

2.6 BATTERIES AND CHARGERS

2.6.1 110V DC

No	ltem	Units	Required	Tendered
INO	Item	Units	110 V	110 V
(a)	Battery			
1.	Manufacturer's Name			
2.	Country of Manufacture			
3.	Place of Testing			
4.	Applicable Standard - IEC		60623	
5.	Туре		NiCd	
6.	Manufacturer's type designation, and type ref or model number			
7.	Voltage	V DC	1100	
8.	Capacity at 6 hour rate	Ah	Silv	
9.	Number of cells	L	<u>م</u> ر ب	
10.	Voltage per cell	VX		
11.	Battery voltage at end of the duty cycle			
12.	Normal charging rate	A		
13.	Maximum charging rate	A		
14.	Ampere-hour efficiency at ten hour rate	%		
15.	Ampere-hour efficience at one hour rate	%		
16.	Dimensions of Cers	mm		
17.	Dimension of battery complete	mm		
18.	Weight of cell complete with electrolyte	kg		
19.	Total weight of battery complete	kg		
20.	Internal resistance per cell when fully charged	ohms		
21.	Material of battery case			
(b)	Battery Charger			
1.	Manufacturer's name			
2.	Manufacturer's address			
3.	Place of Testing			

No	ltem	Units	Required	Tendered
		Units	110 V	110 V
4.	Manufacturer's type designation and type ref number			
5.	Applied standard			
6.	Number of phases	Three	3	
			5	
7.	Type of charger control	Micro processor		
8.	AC Input Nominal Voltage	V	400	
9.	AC Input Voltage range	%		
10.	Operating frequency	Hz		
11.	AC input to charger at full load	kVA	.0	
12.	AC input current	A	, XIN	/
13.	DC Nominal Voltage	V	220 00110	
14.	DC output of the charger	kW		
15.	Constant voltage	×	Q.	
	(i) Floating charge	20		
	(ii) Equalizing charge			
16.	Maximum output voltage	,		
	(i) at automatic control	V		
	(ii) at Boost charge	V		
17.	Regulation	%		
18.	Range of DC voltage control			
19.	Output voltage ripple	%	4	
20.	Protection class		IP 51	
21.	Operating ambient temperature	deg.	40ºC	
22.	Dimension			
	(i) Height	mm		
	(ii) Width	mm		
	(iii) Depth	mm		
23.	Normal and Boost charge are Independent Units	Yes/No		
24.	Test report reference No:			

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No	Item	Units	Required	Tendered
		Offits	110 V	110 V
(c)	D.C. Switchboards			
1.	Manufacturer's Name			
2.	Manufacturer's Address			
3.	Place of Testing			
4.	Type of construction			
5. 6.	Manufacturer's type designation and type ref number Busbars:			
	(i) Maximum current rating	A		
	(ii) Dimensions	mm	in ^c	
7.	Boost charge contactors:		. 201	
	(i) Manufacturer			
	(ii) Maximum current rating	A 🖌	0`	
	(iii) Coil rating	WO		
	(iv) Method of interlocking	17		
8.	Alarm relays:	0 ,		
	(i) Manufacturer			
	(ii) Type and reference			
	(iii) Power consumption			
	a) Quiescent	A		
	b) Operated	mA		
9.	Number and rating of distribution circuits			
10.	Overall dimensions	mm		
11.	Total weight	kg		

2.7 DC-DC CONVERTER

No	ltem	Units	Required	Tendered
		01110		
1	Make			
2	Model			
3	Name & Address of Manufacturer			
4	Output voltage of individual convertors	V	48 V +/- 5%	
5	Output current rating of individual convertors			
6	No. of convertors		≥2	
7	Is the load current shared equally among all convertors?		Yes	
8	Manufacturer recommended input breaker current rating for DC-DC convertor(s)		Biddill	
9	Overall efficiency of the convertor(s) %	<u>k</u>	√ × 88%	
10	Final output voltage of the power supply system	V X	48 V +/- 5%	
11	Is output and input of the power supply system galvanically isolated?	24°	Yes	
12	Maximum output voltage ripple	mV	100mV p- p (20MHz Bandwidth)	
13	Output overvoltage detection threshold	V	52	
14	Output overvoltage cut-off threshold	V	56	
15	Output undervoltage detection threshold	V	42	
16	Output undervoltage cut-off threshold	V	35	
17	Nominal input voltage (110V DC or 220V DC) (This shall be same as station DC supply voltage)	V	110V or 220V DC as per Scope of Works	
18	Input overvoltage detection threshold	V	118V	
19	Input overvoltage cut-off threshold	V	125V	
20	Input undervoltage detection threshold	V	105	

No	ltem	Units	Required	Tendered
INU	liem	Units		
21	Input undervoltage cut-off threshold (if any)	V	90	
22	Current rating of individual DC- DC			
	convertors (without derating due to			
	ambient temperature)			
23	Total current rating of the power	А	≥25	
	supply system (without derating due			
	to ambient temperature)			
24	Total current rating of the power			
	supply system at a failure of one			
	DC-DC convertor (without derating			
	due to ambient temperature)			
25	48V DC supply output voltmeter		Yes	
26	48V DC supply output ammeter		Ye	
27	Operating temperature range		0°C to 55°C	
28	Storage temperature range	ý	20°C to 85°C	
29	Operating humidity range	, Č	5% to 95%	
30	Storage humidity range	,7,	5% to 95%	
31	Operation and maintenance manual	な	Yes	
	in English language	K		
32	A complete set of manufacture		Yes	
	recommended spares			
33	Availability of spares for new five		5 years or	
	years (please provide details)		more	
34	Warranty		2 years or	
			more	
	N			

2.8 145 KV PROTECTION EQUIPMENT

2.8.1 132/33 kV Transformer Biased Differential Protection

2.0.1				
No	Item	Units	Required	Tendered
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation & model number			
3.	Range of operating coil settings	% of CT rating		
4.	Range of bias coil settings	% of CT rating		
5.	Recommended operating coil setting			
6.	Recommended bias coil setting			
7.	Number of bias coils		, you	
8.	Minimum sensitivity		S	
	(i) Earth faults	Ç	of CT rating	
	(ii) Phase faults	. ~	% of CT rating	
9.	Maximum through fault at which the protective	1.7		
	equipment is stable with recommended settings	6,		
	Earth faults		% of CT rating	
	Phase faults		% of CT rating	
10.	Maximum time delay between initiation of fault and energizing of breaker trip circuit.	ms		
11.	Test plugs (iven as per clause 5.5.2 of Technical Specification – Grid Substation	Yes/No	Yes	

No	ltem	Units	Required	Tendered
NO	liem	Units		
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation & model number			
3.	Range of operating coil settings	% of CT rating		
4.	Range of bias coil settings	% of CT rating		
5.	Recommended operating coil setting			
6.	Recommended bias coil setting			
7.	Number of bias coils		, n ^o	
8.	Minimum sensitivity		. 201	
	Earth faults		% of Trating	
	Phase faults	ķ	of CT rating	
9.	Maximum through fault at which the protective	NOI		
	equipment is stable with recommended settings	J.,		
	Earth faults	<u>, </u>	% of CT rating	
	Phase faults		% of CT rating	
10.	Maximum time delay between initiation of fault and energizing of breaker trip circuit	ms		
11.	Test plugs given as per clause 5.5.2 of Technical Specification – Grid Substation	Yes/No	Yes	

2.8.2 132/11 kV Transformer Biased Differential Protection

2.8.3 Transformer Restricted Earth Fault Protection

No	Item	Units	Required	Tendered
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation & model number			
3.	Operating principle, high impedance / low impedance		Low Impedance	
4.	Minimum relay setting	А		
5.	Sensitivity of scheme(Allowing for CT magnetizing current , etc.)	А		
6.	Maximum through fault current at which protection is stable.	А		
7.	CT requirements.		in	
8.	Operating time at twice relay minimum setting.	ms	aidon	
9.	Operating time at ten times relay minimum setting.	ms	5	

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2.8.4 Busbar Protection

No	Item	Units	Required	Tendered
INU	litem	Units	145 kV	145 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation & model number.			
3.	Operating principle e.g., high impedance, low impedance		Low impedance	
4.	Minimum relay setting			
5.	Sensitivity of scheme (Allowing for CT magnetizing current, etc.)			
6.	Maximum through fault current at which protection is stable	A		
7.	CT requirements			
8.	Estimated magnetizing current at relay setting		Bidding	
9.	Operating time at twice relay minimum setting	ms 🔥	<u> </u>	
10.	Operating time at ten times relay minimum setting	ms)		
11.	Maximum No of input to the relay	12		
12.	Burden per relay input	VA		
	Burden per relay input			

2.8.5 Tripping Relays

No	Item	Units	Required	Tendered
INU	liem	Units	145 kV	145 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation and model number			
3.	Nominal operating voltage	V		
4.	Minimum operating voltage	V		
5.	Operating indicator			
6.	Operating time at nominal voltage	ms		
7.	Contact rating:			
	Make and carry continuously	V/A	in ^c	
	Break resistive watts inductive	VA	. 201	

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2.8.6 Inverse Time Overcurrent and Earth Fault Protection

No	ltom	Linite	Required	Tendered
No	Item	Units	145 kV	145 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation &			
	model number			
3.	Inverse time element			
4.	Range of current settings:			
	(i) over current	A		
	(ii) earth fault	A		
5.	Range of operating times at highest timing setting at ten times current setting	S		
6.	Range of operating times at highest timing setting at twice current setting	S	Bidding	
7.	High set instantaneous element	<u>k</u>	0	
8.	Range of settings:	<u>رم،</u>		
	- over current			
9.	Transient over- reach	%		
10.	Operating times:			
	at twice setting	S		
	at ten times setting	S		
11.	Burden of relay on minimum inverse time element current setting at a current ten times setting			
	- overcurrent	VA		
	- earth fault	VA		
12.	Directional element (where applicable)			
13.	Operating time			
14.	Direction discrimination Minimum voltage required at currents between			
	(i) 1 X rated current			
	(ii) 10 X rated current			
15.	Whether directional element controls the overcurrent protection			

No	Item	Units	Required	Tendered
INU	item	Units	145 kV	145 kV
16.	Reset time after removal of ten			
	times CT rated current for			
	(i) phase element (100%)	ms		
	(ii) EF element (40%)	ms		

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2.8.7 Distance Protection for Overhead Lines

NIa	Itom	Required	Tendered	
No	Item	Units	145 kV	145 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation &			
	model number			
3.	Phase switches	Yes/No		
4.	Zone switched	Yes/No		
5.	Number of zones			
6.	Shape of impedance characteristic			
	Zone 1			
	Zone 2			
	Zone 3		. 2011	
	Reverse looking element (blocking		S	
	signal initiation)		\checkmark	
7.	Sensitivity:	्र्	O.	
	(i) Minimum operating current	40		
	Earth faults			
	Phase faults	8,		
	(ii) Minimum necessary voltageat	V		
	Zone 1 reach point (if applicable)			
	Earth faults			
	Phase faults			
	(iii) Minimum zone Tohmic	ohms		
	(iii) Minimum zone 1 ohmic impedance to which relay can be set			
	(iv) Maximum zone 1 ohmic	ohms		
	impedance to which relay can be			
	set and maintain accuracy			
	(v) Minimum zone 2 ohmic	ohms		
	impedance to which relay can be			
	set	ohms		
	(vi) Maximum zone 2 ohmic impedance to which relay can be	Unitis		
	set and			
	(vii) Maximum zone 3 ohmic reach	ohms		
	Forward reach			
	Reverse reach			

NIa	lto	Linite	Required	Tendered
No	Item	Units	145 kV	145 kV
8.	Are forward and reverse reach	Yes/No		
	setting independent of each other?			
9.	Can resistance and reactance	Yes/No		
	reaches be set independent of each other?			
10.	Directional sensitivity	V		
	-	v		
11.	Current transformer requirements			
12.	Voltage transformer requirements			
13.	Back up zone time ranges	S		
	Zone 2		~	
	Zone 3		in ^e	
14.	Method used to clear close-in faults			
	(i) which occur when line is already		S	
	energized in service		<u>ن</u> کې	
	(ii) which exist upon line	X	2	
	energisation	\cdot		
15.	Has distance protection been	Yee No		
	previously used in the type of	5		
	blocking scheme specified for this	S ,		
	contract?	Years		
	(i) If yes, year of going into service	rears		
	(ii) Year of first going in to service			
	(iii)Approximate number of years in	Years		
	A complete reference list should be			
	submitted stating client, system			
	voltage and year of going into			
	service)			
	Zone 1 operating times when relay			
	fed from capacitive voltage			
	transformer. This section must be			
	completed in addition to supplying			
	diagrams showing the effect of			
	source to line ration and fault			
	position on operating times.			

2.8.8 Line Differential Relay

No	Item	Units	Required	Tendered
INU	nem	Units	145 kV	145 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation & model number			
3.	Independent measurement per phase	Yes/No		
4.	Integrated backup distance protection	Yes/No	Yes	
5.	Continuous supervision of protection signal communication	Yes/No	Yes	
6.	Emergency operation as over current back-up protection	Yes/No	Yes	
7.	Max. Protection range without add. Transmission device	km	din	
8.	Max. Protection range with add. Transmission device	km	Bild	
9.	Typical operating time	ms 🦌	0	
10.	Restraint criteria			
11.	Basic setting range	17		
12.	Provision for transmitting binary signals	Yes/No	Yes	
	signals			

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		Fault Position	Operating T	ime in m.sec
No	Source to Line Ration	% of Relay Setting	Minimum	Maximum
(a)	Earth Faults			
	1	0(relay point)		
		50		
		90		
	10	0(relay point)		
		50		
		90	^	
	30	0(relay point)	ing	
		50		
		90		
		<u> </u>		
(b)	Phase to Phase Faults	102		
	1	Q(relay point)		
	-0	050		
		90		
	10 diloft	0(relay point)		
	at.			
	<u> </u>	50		
	<u>40.</u>	90		
	30	0(relay point)		
		50		
		90		
(c)	Three Phase Faults			
	1	0(relay point)		
		50		
		90		
	10	0(relay point)		
		50		

		Fault Position	Operating Ti	me in m.sec
No	Source to Line Ration	% of Relay Setting	Minimum	Maximum
		90		
	30	0(relay point)		
		50		
		90		

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2.8.10 Dead Line Check Relays

No	Item Units	Item Units	Required	Tendered
INU	liem		145 kV	145 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation & model number			
3.	Voltage setting ranges			
	(i) Busbar Voltage	V		
	(ii) Line Voltage	V		
4.	Any time delays (Specify function and value)			

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2.8.11 Synchronising Check Relays

No	Io Item Units	Unite	Required	Tendered
INU	liem	Units	145 kV	145 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation			
3.	Setting ranges			
	(i) Phase angles	degrees		
	(ii) Voltage difference	V		
	(iii) Frequency	Hz		
4.	Any time delays (Specify function and value)			

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2.8.12 Breaker Failure Protection

No	ltem	Units	Required	Tendered
			145 kV	145 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation			
3.	Setting of current elements:			
	(i) phase faults			
	(ii) earth faults			
4.	Timer setting			
5.	Burden of relay at minimum current			
	setting at 10 times CT secondary			
	rated current during:			
	(i) phase faults		<i>dill</i>	
	(ii) earth faults		Billo	

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2.8.13 Inter tripping Send/ Receiver Relays

No	ltem	Units	Required	Tendered
INU	litem	Units	145 kV	145 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designations & model number			
	(i) send relay			
	(ii) receive relay			
3.	Send relay:			
	(i) Insulation level: kV (minimum 15kV)			
	(ii) Rated operating voltage:	V	<u>`</u>	
	(iii) Operating time at nominal volts:	ms	illi	
	(iv) Is operation indicator fitted:		ido	
	(v) Is injection resistor required:			
	(vi) Insulation level of injection resistor:		0,	
4.	Receive relay:	40		
	(i) Insulation level: kV (minimum 15kV)	<u></u>		
	(ii) Degree of surge proofing	Amps a.c.& 50Hz		
	(iii) Minimum operating voltage/current:	V/A		
	(iv) Nominal operating			
	voltage/current	V/A		
	(v) Operating time at nominal operating	ms		
	(vi) Voltage/Current	V/A		
	(vii) Is operation indicator fitted			

2.8.14 Under Frequency Relay

No	No Item	Units	Required	Tendered
INU	leni	Units	145 kV	145 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation & model number			
3.	Frequency setting range	Hz		
4.	Accuracy			
5.	Time delay setting ranges	S		

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2.9 36 KV PROTECTION EQUIPMENT

2.9.1 Transformer Restricted Earth Fault Protection

No	Item	Units	Required	Tendered
NO	lieni	Units	36 kV	36 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation & model number			
3.	Operating principle, high impedance			
4.	Minimum relay setting	A		
5.	Sensitivity of scheme (Allowing for CT magnetizing current, etc.)	A		
6.	Maximum through fault current at which protection is stable.	A		
7.	CT requirements.		· You	
8.	Operating time at twice relay minimum setting.	ms	BID	
9.	Operating time at ten times relay minimum setting.	ms	0,	

ms

2.9.2 Tripping Relays

No	Item	Units –	Required	Tendered
INU	lien	Units	36 kV	36 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation and model number			
3.	Nominal operating voltage	V		
4.	Minimum operating voltage	V		
5.	Operating indicator			
6.	Operating time at nominal voltage	ms		
7.	Contact rating:			
	Make and carry continuously	V/A	in ^c	
	Break resistive watts inductive	VA	. 701	

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2.9.3 Inverse Time Overcurrent & Earth Fault Protection

No	Itom	Linita	Required	Tendered
INO	Item	Units	36 kV	36 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation &			
3.	model number Inverse time element			
4.	Range of current settings:			
	(i) over current	A		
	(ii) earth fault	A		
5.	Range of operating times at highest timing setting at ten times current setting	S		•
6.	Range of operating times at highest timing setting at twice current setting	S	Bidding	
7.	High set instantaneous element	<u> </u>	0	
8.	Range of settings:	, Č		
	- over current	, 74		
9.	Transient over- reach	%		
10.	Operating times:			
	at twice setting	S		
	at ten times setting	S		
11.	Burden of relay or minimum inverse time element current setting at a current ten times setting			
	- overcurrent	VA		
	- earth fault	VA		
12.	Directional element (where applicable)			
13.	Operating time			
14.	Direction discrimination Minimum voltage required at currents between			
	(i) 1 X rated current			
	(ii) 10 X rated current			
15.	Whether directional element controls the overcurrent protection			

No	ltem	Units	Required	Tendered	
INU	liem		Office	36 kV	36 kV 36 k
16.	Reset time after removal of ten				
	times CT rated current for				
	(i) phase element (100%)	ms			
	(ii) EF element(40%)	ms			

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2.9.4 Directional Over Current/ Directional Under Current Protection
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No	Itom	Linita	Required	Tendered
INO	Item	Units	36 kV	36 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation &			
	model number			
3.	Inverse time element			
4.	Range of current settings:			
	(i) over current	A		
	(ii) earth fault	A		
5.	Range of operating times at highest timing setting at ten times current setting	S		•
6.	Range of operating times at highest timing setting at twice current setting	S	Bidding	
7.	High set instantaneous element	Ś.	0	
8.	Range of settings:	رم م		
	- over current			
9.	Transient over- reach	%		
10.	Operating times:			
	at twice setting	S		
	at ten times setting	S		
11.	Burden of relay opportunitimum			
	inverse time element current setting at a current ten times setting			
	- overcurrent	VA		
	- earth fault	VA		
12.	Directional element (where applicable)			
13.	Operating time			
14.	Direction discrimination Minimum voltage required at currents between			
	(i) 1 X rated current			
	(ii) 10 X rated current			
15.	Whether directional element controls the overcurrent protection			

No	Item	Units -	Required	Tendered	
INU	liem		Units	Onits	36 kV
16.	Reset time after removal of ten				
	times CT rated current for				
	(i) phase element (100%)	ms			
	(ii) EF element(40%)	ms			

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2.9.5 Dead Line Check Relays

No	Item	Units	Required	Tendered
INU	item	Onits	36 kV	36 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation & model number			
3.	Voltage setting ranges			
	(i) Busbar voltage	V		
	(ii) Line Voltage	V		
4.	Any time delays (Specify function and value)			

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2.9.6 Synchronising Check Relays

No	ltem	Units -	Required	Tendered
INU	liem		36 kV	36 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation			
3.	Setting ranges			
	(i) Phase angles	degrees		
	(ii) Voltage difference	V		
	(iii) Frequency	Hz		
4.	Any time delays (Specify function and value)			

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2.9.7 Inter tripping Send/ Receiver Relays

No	ltem	Units	Required	Tendered
INU	litem	Units	36 kV	36 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designations & model number			
	(i) send relay			
	(ii) receive relay			
3.	Send relay:			
	(i) Insulation level: kV (minimum 15kV)			
	(ii) Rated operating voltage:	V	<u>~</u>	
	(iii) Operating time at nominal volts:	ms	illi	
	(iv) Is operation indicator fitted:		ide	
	(v) Is injection resistor required:			
	(vi) Insulation level of injection resistor:		0,	
4.	Receive relay:	40		
	(i) Insulation level: kV (minimum 15kV)	2		
	(ii) Degree of surge proofing	Amps a.c.& 50Hz		
	(iii) Minimum operating voltage/current:	V/A		
	(iv) Nominal operating (voltage/current	V/A		
	(v) Operating time at nominal operating			
	(vi) voltage/current	ms		
	(vii) Is operation indicator fitted			

2.9.8 Under Frequency Relay

No	Item	Item Units	Required	Tendered
INU	leni		36 kV	36 kV
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation & model number			
3.	Frequency setting range	Hz		
4.	Accuracy			
5.	Time delay setting ranges	S		

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2.9.9 Substation Automation System

No	Item	Units	Required	Tendered
1.	Manufacturer's Name			
2.	Manufacturer's Country			
3.	Manufacturer's type designation & model number			
4.	Temperature range			
	a. Operation	°C	-10 to +50	
	b. Transport and storage	°C	10 to +70	
5.	Relative humidity			
	a. Operation max./min.	%	95/5	•
	b. Transport and storage	%	> 95(5)	
6.	All independent circuits fully		S	
	galvanically isolated	L C	Yes	
7.	Dielectric strength, AC50Hz, 1Min.	kV	2	
8.	MTBF of I/O board	4	>100,000	
9.	MTBF of CPU board	h	>80,000	
10.	MTTR	h	<1	
11.	Self-test system		Yes	
12.	Transmission protocol standard		IEC 61850	
13.	Transmission modes (programmable and by parameter changes)		Yes	
14.	Parallel transmission on two channels and receiving on the best one		Yes	
15.	Parallel transmission on both channels and receiving on both channels		Yes	
16.	Transmitted information chronology			
17.	Status changes transmitted with time tag (1ms)		Yes	
18.	Type of Station Computer			
19.	Type of Engineering Work Station			
20.	Type of Laptop Computer			

No	Item	Units	Required	Tendered
21.	Type of Display and Size			
22.	Type of Printer			
23.	Type of Hard Copy Printer			
24.	OS type and version			
25.	LAN Topology			
26.	LAN Redundancy		Duplicate	
27.	Type of Switch			
28.	Clock Synchronism		GPS	
29.	Type of Alarm Indication Unit		0	
30	Gateway		, yoh	
1)	Manufacturer's name & address		Silv	
2)	Manufacturer's type designation & model number	્દ્ર	O ^r	
3)	Standards	Not	IEC 60870 & 61850	
4)	Working temperature range	Deg C		
5)	Relative humidity	K		
6)	Working voltage	V DC	-48V DC	
7)	Power consumption	W		
8)	Type of Mounting		in server rack	
9)	Size (W x D x H	mm		
	Interface & Punction			
1	Number of optical signal Ethernet ports		> 02	
2	Number of electro signal Ethernet ports		> 02	
3	Numbers of IEC60870-5- 101 serial ports		> 04	
4	Number of IEC 60870-5-104 Ethernet ports		> 04	
5	Connectivity		Up to 128 devices	
6	No of Data points (capacity) available with the given licences			

No	Item	Units	Required	Tendered
7	Access port by the maintenance laptop PC		Yes	
8	License for Configuration and maintenance of Gateway		Equipped	

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2.9.10 Digital Disturbance Recorder (DDR) System

No	Item	Units	Required	Tendered
(a)	General			
1.	Manufacturer's Name & Address			
2.	Manufacturer's type designation & model number			
3.	Power Supply	VDC		
	-Power Supply for Printer	VAC	230	
(b)	Analogue Inputs			
1.	Number of channel		Min 192	
2.	Nominal Current	Amp	1A/5A/4-20 mA	
3.	Nominal Voltage	Vac / Vdc	<u>idu</u>	
4.	Frequency Response			
5.	Cut-off frequency		40 ¹	
а	Bandwidth,	dB	•	
b	Attenuation at	dB		
с	Auto adjusted Anti - aliasing filters for chosen sampling rate	Yes/No	Yes	
d	Simultaneously Programmable Sample rate		Min 2 for FAST and SLOW recording	
	-Locally Changeable	Yes/No	Yes	
	-Remotely Changeable	Yes/No	Yes	
е	Possible Sample rates systems		3 different sampling rates:	
		Samples /sec	slow: 10 - 500 Hz	
		Samples /sec	fast: 0.5 - 10 kHz	
6.	DC coupled inputs	yes / no	yes	
7	Resolution	bits	16	
8	Accuracy	%	Min 0.5	
9.	Burden			
	1. Current circuit at IN	VA		

No	Item	Units	Required	Tendered
	2. Voltage circuit	VA		
10.	Over load			
	1. Current	%In	100% In continuously, 700% In for 1 second	
	2. Voltage	%Vn	2Vn and max. 350 Vn	
(c)	Digital Input			
1	Number of channels - Expandability (without any time skew)		Min 576	
2	Selectable Input level	Vdc	N/O or N/C , 24 V- 250, CDC	
3	Туре		Potential or potential free contact	
4	Resolution	ms		
(d)	Memory	,7		
1	Size	83	128MB or higher	
2	Туре		Solid state	
3	Pre-fault time (fast scanning ate)	sec	0.1 – 2 user programmable	
4	Post fault (fast scanning rate)	sec	0.1 – 20 programmable	
5	Pre- and Post and time (slow scanning are)	sec	min. 180 user programmable	
6	In-built hard disk (auto- maintained	GB	min. 4 GB	
7	Features		Preferably programmable and virtually recordable	
(e)	Sensor /Triggering Circuits			
	All sensors/ triggers are preferably	programmal	ble and virtually recor	dable
1	Logical combination sensor	Yes / No	yes	
2	Three phase over or under voltage / current	Yes / No	yes	

No	Item	Units	Required	Tendered
3	Mono phase over or under	Yes / No		
3	voltage / current		yes	
4	du / dt , dp/ dt,	Yes / No	yes	
	dg/dt,(sigl/3phase)df/dt,etc			
5	RMS (voltage/current)	Yes / No	yes	
6	Zero sequence	Yes / No	yes	
7	Negative, positive sequence	Yes / No	yes	
8	Frequency	Yes / No	yes	
9	DC signal step	Yes / No	yes	
10	Pending /swing	Yes / No	yes	
11	Digital level and edge	Yes / No	yes	,
12	Sensor trigger	Yes / No	, yee	
13	Event trigger	Yes / No	yes	
14	Manual trigger	Yes / No	yes	
15	Remote trigger	Yes / No	yes	
(f)	Clock System	2		
1	Internal clock	Kes / No	yes	
2	Accuracy			
3	External Synchronization O	Yes / No	yes	
4	Time resolution between 2			
	synchronized pulses			
5	GPS Synchronson	Yes/No	yes	
(g)	Output Alarm Relay Contact			
1	Max. operating voltage DC / AC	Vac / Vdc	250Vac or above 60 V dc or above	
2	Make and carry for 0.5 sec	A	Min 8A	
3	Carry continuously	A	Min 5A	
4	Break (DC) - resistive	W		
(h)	Interface for Data Communication			
l	Full definition compression	yes / No	yes	
1		,	, , , , , , , , , , , , , , , , , , ,	

No	ltem	Units	Required	Tendered
3	TCP/IP(10/100 Mbps) Ethernet	yes / No	yes	
4	port(Rj45) Standard serial port (EIA	yes / No	Voc	
4	232_D)	yes / NO	yes	
5	Printer port	yes / No	yes	
		-	-	
6	Dedicated serial port for modem	yes / No	yes	
7	TCP/IP port for Master Station	yes / No	yes	
(i)	Printer Data			
1	Printer amplitude (scaling peak to			
	peak)			
2	Time Scale (mm / s)			
3	Printer resolution	mm	· You	
4	Auto printing	yes / No	A	
(j)	Fault priority transmission	yes / No	Yes	
(k)	Fault location (Distance	yes / No 🗙	Yes	
	calculation)	20	-	
(I)	Test certificates from	Yes No	Yes	
	Internationally recognised	0		
(m)	Laboratories	D ×		
(11)	Analyzing Unit			
1.	Processor Pentium	(MHz)	At least 2 GHz	
		Ýes/No	Pentium	
2.	Co- processor Pentium	yes / No	Yes	
3.	Main memory (a) acity	(MB) Yes/No	At least 2GB	
4.	Colour graphics board S-VGA	yes / No	Yes	
5.	Screen S-VGA	yes / No	Yes	
6.	Hard disk unit	yes / No	At least 80GB	
7.	Printer	yes / No	Yes	
8.	Modem	yes / No	Yes	

2.10 FIBER OPTIC & SCADA EQUIPMENT

2.10.1 Optical Fiber Equipment

No	ltem	Units	Required	Tendered
	SDH-Multiplexer			
(a)	Main Services			
1.	Manufacturer's name & address			
2.	Manufacturer's type designation & model number			
3.	Remote Management via existing NMS		yes	
4.	Working temperature range	Deg C	30-40	
5.	Working voltage	V DC	-48V DC	
6.	PDH Cross connection capacity		<u>></u> 2x126Mbps	
7.	SDH cross connection		VC-12,0C-3,VC-4	
8.	Relative Humidity		40°	
9.	Power Consumption	W		
10.	Output aggregate bit rate	1.1	STM-1/STM-4	
11.	User Interface	2	Ethernet	
12.	Power supply inputs		2 Nos48VDC inputs	
13.	Central Processing Units		2 nos. (Main and Standby)	
14.	Size of panel (W × D x H)	mm		
(b)	SDH Aggregate module	pcs		
1.	Bit Rate		STM-1/STM-4	
2.	Number of SDH ports		> 4	
3.	Traffic protection		SNCP/MSP	
4	Number of Ethernet ports		>4	
(c)	Tributary modules			
(i)	PDH E1 Module	pcs		
1.	No of electrical ports		> 4	

No	ltem	Units	Required	Tendered
2.	Bit rate		2048 kbps±50 PPM	
3.	Traffic protection		SNCP on 64kbps and P12 layer for transparent E1 channels	
(ii)	V.24/V.28 Data Access Module	pcs		
1.	Bit rate	kbps	0.6 to 38.4 asynchronous and 48,56, 64 synchronous	
2.	No of ports		> 4	
3.	Point to multipoint and point to point data conferencing facility		yes O	
(iii)	Ethernet switching and routing module for IEC 104 SCADA	pcs		
1.	No of physical ports	2	> 4	
2.	Bit rates	, 74	10/100 Base T	
3.	Features	027	L2 switching, L3 routing	
4.	L2 switching		Min 8 independent switching instances	
5.	L3 routing		OSPF routing, Static routing, VRRP, Inter VLAN routing	
6.	Traffic protection		STP, RSTP	
(iv)	Ethernet module for other IT applications	pcs		
1	No of ports 10/100/1000 BaseT physical ports		>8	
2	No of GbE/10 GbE , SFP based physical ports		>4	
3	Features		L2 Switching, VLAN	
4	L2 switching		Min 8 independent switching instances	

No	ltem	Units	Required	Tendered
5	Traffic Protection		STP, RSTP	
(iv)	FXO Module	pcs		
1.	No of ports		>12	
2.	Input level (from Exchange)	dBr	-5+4 Programmable	
3.	Output level (to Exchange)	dBr	-7.51, programmable	
4.	Nominal Impedance	ohm	600	
5.	Channel bandwidth	Hz	300-3400	
6.	Signalling		Pulse, DTMP	
(v)	FXS Module (2 wire)	pcs		
1.	No of ports			
2.	Input level(from subscriber)	dBr 2	-5+4 , programmable	
3.	Output level (from subscriber)	GR	-7.51, programmable	
4.	Nominal Impedance	ohm	600	
5.	Channel Bandwidth	Hz	300-3400	
(vi)	4 wire E & M Voice Interface			
	No of Ports		<u>></u> 4	
	Input Level	dBr		
	Output level	dBr		
	Power Consumption	W		
	Signalling			
	Bandwidth	KHz		
	Tele protection			
(vii)	Line protection module	pcs		

No	ltem	Units	Required	Tendered
1.	No of ports		<u>></u> 4	
2.	Connector		Terminal block for direct wiring	
3.	Protection Voltage	VDC	24 – 250, programmable	
4.	Traffic protection		1+1 protection (with typically 3.5 ms switch over time)	
5.	Propagation Delay time	ms	0	
6.	No of auxiliary ports		<u>≥</u> 8	
7.	Features		cilor	
-	Protection link addressing		yes	
	Remote supervision and management		yes	
	Command drop and insert	, /	yes	
	Event recorder	01	yes	
	Auxiliary relay outputs		yes	
(viii)	Differential Protection Module	pcs		
1.	Protection port Bitrate	kbps	<u>></u> 64	
2.	1+1 path traffic protection		yes	
3.	No of Ports		<u>></u> 4	

2.10.2 GROUNDING MATERIALS

No	Item	Units	Required	Tendered
(a)	Shield Wire System			
1.	Manufacturer's name and address			
2.	Material			
3.	Overall diameter	mm		
4.	Nominal section	mm ²		
5.	Cross section and make-up			
6.	Maximum rated current (3 Sec.)	A		
7.	Maximum working tension of main connections	kg/m ²	Bidding	
8.	Resistance of conductor per 100 m at 30 °C	ohm	Bilde	
9.	Tensile breaking stress of material	N/mm ²	401	
10.	Maximum permissible span length	m 20		
11.	Maximum sag under own weight of maximum span	num)		
(b)	Earthing Grid			
1.	Manufacturer's name and address			
2.	Material			
3.	Overall diameter	mm		
4.	Nominal section	mm ²		
5.	Maximum rated current (3 Sec)	A		
6.	Resistance of conductor per 100 m at 30 °C	ohm		
(c)	Grounding Electrodes			
1.	Manufacturer's name and address			
2.	Material			
3.	Dimensions			
4.	Number of electrode per group			
5.	Number of earthing points per substation			

No	ltem	Units	Required	Tendered
6.	Calculated resistance of combined earth grid and points			

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2.11 CABLES

2.11.1 1000 V Cables

No	ltem	Units	Required	Tendered
(a)	1000V Cables			
1.	Identification nos.			
2.	Manufacturers name & address			
3.	Number of cores			
4.	Cross sectional area	mm ²		
5.	Core stranding			
	(i) Number		6	
	(ii) Diameter	mm	, dille	
6.	Insulation thickness	mm	cilot	
7.	Materials of insulation			
8.	Type of filler	3		
9.	Type of tape	20		
10.	Bedding thickness	mm		
11.	Bedding outer diameter	mm		
12.	Type of sheath	mm		
13.	Sheath thickness	mm		
14.	Completed cable:			
	(i) Diameter	mm		
	(ii) Weight per meter	kg		
	(iii) Max. drum length	m		
15.	Minimum installed bending radius	mm		
16.	Maximum conductor temperature	0C		
17.	Maximum DC resistance of conductor per km of cable at 20 ⁰ C	ohm		

2.11.2 Multicore Control Cables

No	ltem	Units	Required	Tendered
(b)	Multicore Control Cables			
	Items Nos: (List types)			
1.	Identification nos.			
2.	Manufacturers name & address			
3.	Number of cores			
4.	Cross section area	mm ²		
5.	Core stranding			
	(i) Number		Ó	
	(ii) Diameter	mm	<u>idit i</u>	
6.	Insulation thickness	mm	Bidditt	
7.	Materials of insulation			
8.	Type of filter	2	X	
9.	Type of tape	20		
10.	Bedding thickness	mm		
11.	Bedding outer diameter	าาท		
12.	Type of sheath	mm		
13.	Sheath thickness	mm		
14.	Completed cable:			
	(i) Diameter	mm		
	(ii) Weight vermeter	kg		
	(iii) Max. drum length	m		
15.	Minimum installed bending radius	mm		
16.	Maximum conductor temperature	⁰ C		
17.	Maximum DC resistance of conductor per km of cable at 20 ⁰ C	ohm		

2.11.3 XLPE Power Cables

2.11.3.1 245 kV Single Core XLPE Cable (Include separate column for each type or cross-section of cable)

No	ltem	Units	Required	Tendered
1.	Voltage phase to phase (Uo/U(U _m) to IEC 62067)	kV	245	
2.	Number of cores		One	
3.	Conductor			
	- Cross sectional area	mm ²	240/800	
	- Material		Cu	
	- Design		, dille	
	- Overall Dimensions	mm	Gilos	
	- Welding or soldering temp.	0C	101	
4.	Conductor Screen			
	- Material	, , , , , , , , , , , , , , , , , , , ,		
	- Thickness Approx:	A CONTRACTOR		
5.	Insulation			
	- Material		XLPE	
	- Thickness Approx	mm		
6.	Core Screen			
	- Material			
	- Thickness, approx.	mm		
	- Diameter over screen	mm		
7.	Metallic Layer			
	- Material			
	- No. Of Wires or Tapes	mm		
	- Size Of Wire or Tapes	mm		
	- Cross Section	mm ²		

No	Item	Units	Required	Tendered
8.	Metal Sheath			
	- Material			
	- Nominal Thickness	mm		
	- External Diameter	mm ²		
9.	Lead Alloy Sheath Composition			
	- Tin	%		
	- Cadmium	%		
	- Antimony	%		
	- Lead	%	⁰	
10.	Aluminum		Bidding	
	- Maximum Working Hoop	kpa	SIL	
	- Stress		40	
	- 0.1% Proff Stress	kpa		
	- Purity	%		
	- Plumbing Temperature	0		
11.	Outer Covering			
	- Material			
	- Minimum Average Thickness	mm		
	- Type Of Termite Repellent			
12.	Completed Cable			
	- Overall Diameter, approx.	mm		
	- Weight Per Meter	kg		
	- Drum Length	m		
	- Nominal			
13.	Cable Drums			
	- Overall Diameter	m		
	- Width	m		
	- Weight Loaded	kg		
14.	Conditions Upon which current carrying			

	capacities laying in trefoil formation are based			
	- Axial spacing between phase cable	mm		
	- Axial spacing between circuits	mm		
	- Soil thermal resistively	Deg.		
	- Ground Temperature	0C		
	- Air Temperature	٥C		
	- Burial depth	m		
	- Type Of earth bonding: Single Point	Yes/No		
15.	Maximum dielectric stress at the Sector screen (assumed smooth)	kV/mm	. 0)
16.	Minimum radius of bend around which can be laid.		, ddin	
	- Laid direct.	m		
	- In ducts.	m	401	
	- In Air.	m		
17.	Nominal internal diameter of pipes or ducts through which cable may be pulled.	mr		
18.	Maximum D.C Resistance of conductor per meter of cable 20°C			
	- Of Conductor	microhm		
	- Of metallic layers	microhm		
19.	Maximum A.C. Besistance of conductor permeter of cable at maximum conductor temperature.	microhm		
20.	Insulation Resistance Of Cable Per Core			
	- 20ºC	microhm		
	- at max. rated temp.	microhm		
21.	Equivalent Star Reactance per meter of 3-phase Circuit at nominal frequency	microhm		
22.	Maximum Electrostatic Capacitance Per Meter Of Cable	pF		

				1
23.	Maximum Charging Current per core per meter of Cable at nominal voltage U ₀	А		
24.	Current Carrying Capacity Based On the conditions specified			
	Main Transformer Feeders	А	400	
	Line Feeders	А	1200	
25.	Maximum Conductor Temperature			
	-Laid direct In Ground	οC		
	-Drawn into ducts	0C		
	-Erected In Air	0C		
26.	Conductor Short Circuit Current carrying capacity for one second, cable loaded as above prior to short circuit and final conductor temperature of 250°C	kA	for Bidding	
27.	Metallic layer earth faulty current Carrying Capacity for one second, cable loaded as above Prior to earth fault and final screen temperature	° , 12		
28.	Maximum dielectric loss of cable per meter of three-phase circuit when laid direct in the ground at nominal voltage Uo, nominal frequency and operating oil pressure at maximum conductor Temperature	W/m		
29.	Maximum dietectric loss angle of charging value of Cable when laid direct in the ground at nominal voltage, Uo, normal frequency at -A conductor temperature of	tan d		
	20°C			
	-Maximum Conductor Temperature	tan d		
30.	Maximum dielectric loss angle of charging VA of cable at normal frequency conductor temperature of 20°C at			
	-50% rated voltage Uo	tan d		
	-125% rated voltage Uo	tan d		

	-200% rated voltage Uo	tan d		
31.	Metallic layer loss (including amour if applicable) Of cable per meter of three-phase circuit at nominal voltage Uo and normal frequency at the circuit rating stated above	w		
32.	Horizontal distance between cable supporting racks			
33.	Creepage distance of sealing end porcelain			
	Specified	mm		
	Guaranteed	mm	•	
34.	Type test certificate		Yes	
35.	Partial discharge at 2U0	%	<=5	

2.11.3.2 36 kV XLPE Power Cables (Include separate column for each type or cross-section of cable)

No	Item	Units	Required	Tendered
1.	System Highest Voltage (phase	kV	36	
2.	to phase) (Um to IEC 60502) Number of cores		One	
3.	Conductor			
	- Cross sectional area	mm ²		
	- Material	mm-	Cu	
	- Design			
	- Overall Dimensions	mm		
		mm	9,,	
	- Welding or soldering temp.	0 ^C		
4.	Conductor Screen		Bilde	
	- Material		io ¹	
	- Thickness Approx:	mm		
5.	Insulation	10		
	- Material	mm		
	- Thickness Approx	() im		
6.	Core Screen			
	- Material			
	- Thickness, approx	mm		
	- Diameter overspreen	mm		
7.	Metallic Laver			
	- Material			
	- No. Of Wires or Tapes	mm		
	- Size Of Wire or Tapes	mm		
	- Cross Section	mm ²		
8.	Metal Sheath			
	- Material			
	- Nominal Thickness	mm		
	- External Diameter	mm ²		
9.	Lead Alloy Sheath Composition			

No	Item	Units	Required	Tendered
	- Tin	%		
	- Cadmium	%		
	- Antimony	%		
	- Lead	%		
10.	Aluminum			
	- Maximum Working Hoop	kpa		
	- Stress			
	- 0.1% Proff Stress	kpa		
	- Purity	%		
	- Plumbing Temperature	0 _C	<u>JOH J</u>	
11.	Outer Covering		Silo-	
	- Material			
	- Minimum Average Thickness	mm	X	
	- Type Of Termite Repellent	20)	
12.	Completed Cable	A.		
	- Overall Diameter, approx.	Ghm		
	- Weight Per Meter	kg		
	- Drum Length	m		
	- Nominal			
13.	Cable Drums			
	- Overall Diameter	m		
	- Width	m		
	- Weight Loaded	kg		
14.	Conditions Upon which current carrying			
	capacities laying in trefoil formation are based			
	- Axial spacing between phase cable	mm		
	- Axial spacing between circuits	mm		
	- Soil thermal resistively	Deg.		

No	Item	Units	Required	Tendered
	- Ground Temperature	0 ^C		
	- Air Temperature	0 _C		
	- Burial depth	m		
	- Type Of earth bonding: Single Point	Yes/No		
15.	Maximum dielectric stress at the Sector screen (assumed smooth)	kV/mm		
16.	Minimum radius of bend around which can be laid.			
	- Laid direct.	m	0	
	- In ducts.	m	, All A	
	- In Air.	m	ailor	
17.	Nominal internal diameter of pipes or ducts through which cable may be pulled.	mm	for Biddin.	
18.	Maximum D.C Resistance of conductor per meter of cable 20 ⁰ C	N'NC		
	- Of Conductor	nicrohm		
	- Of metallic layers	microhm		
19.	Maximum A.C. Resistance of conductor per meter of cable at maximum conductor temperature.	microhm		
20.	Insulation Resistance Of Cable Per Core			
	- 20 ⁰ C	megaohm		
	- at max. rated temp.	megaohm		
21.	Equivalent Star Reactance per meter of 3-phase Circuit at nominal frequency	microhm		
22.	Maximum Electrostatic Capacitance Per Meter Of Cable	pF		
23.	Maximum Charging Current per core per meter of Cable at nominal voltage U0	A		
24.	Current Carrying Capacity Based On the conditions specified			

No	Item	Units	Required	Tendered
	Main Transformer Feeders (31.5MVA)	A	800	
	Main Transformer Feeders (63MVA)	A	1600	
	Line Feeders	А	400	
	Generator Feeders	А	800	
	Auxiliary Transformer Feeders	А	5	
25.	Maximum Conductor Temperature			
	-Laid direct In Ground	0 ^C		
	-Drawn into ducts	0 ^C		
	-Erected In Air	0 _C	20H	
26.	Conductor Short Circuit Current carrying capacity for one second, cable loaded as above prior to short circuit and final conductor temperature of 250 ⁰ C	kA	for Bidu	
27.	Metallic layer earth faulty current Carrying Capacity for one second, cable loaded as above Prior to earth fault and final screen temperature	00		
28.	Maximum dielectric loss of cable per meter of three-phase circuit when laid direct in the ground at nominal voltage to, nominal frequency and operating oil pressure at maximum conductor Temperature	W/m		
29.	Maximum dielectric loss angle of charging VA of Cable when laid direct in the ground at nominal voltage, Uo, normal frequency at -A conductor temperature of	tan d		
	20 ⁰ C			
	-Maximum Conductor Temperature	tan d		
30.	Maximum dielectric loss angle of charging VA of cable at normal frequency conductor temperature of 20 ⁰ C at			

No	Item	Units	Required	Tendered
	-50% rated voltage Uo	tan d		
	-125% rated voltage Uo	tan d		
	-200% rated voltage Uo	tan d		
31.	Metallic layer loss (including amour if applicable) Of cable per meter of three-phase circuit at nominal voltage Uo and normal frequency at the circuit rating stated above	W		
32.	Horizontal distance between cable supporting racks		~	
33.	Creepage distance of sealing end porcelain		ding)
	Specified	mm	cilo-	
	Guaranteed	mm		
34.	Type test certificate	`	Yes	
35.	Partial discharge at 2U0	%	<=5	
	In the offension and the offension of th	opy		

2.12 POWER TRANSFORMERS

2.12.1 63MVA, 220/33 kV Transformer

No	ltem	Units	Required	Tendered
(a)	Rating and Performance			
1.	Manufacturer's Name & Address			
2.	Continuous maximum rating (ONAN/ONAF)	MVA	44/63	
3.	Number of phases		3	
4.	Rated Frequency	Hz	50	
5.	Number of windings		2	
6.	Applicable standards		60076:201 1	
7.	System maximum voltage for both windings Um	ну	245kV	
		MIV	36	
8.	Insulation type) HV	Graded	
	A.	MV	Uniform	
9.	Highest Voltage for equipment	HV	245kV	
		MV	36kV	
10.	Winding insulation level	HV	LI: 1050kV, AC:460 kV	
	rno	MV	LI:170 kV, AC:70kV	
11.	Transformer Kominal Ratio		220kV / 33kV	
12.	Phase connections :			
	HV winding		Star	
	MV winding		Delta	
	Vector Group		YNd1	
13.	Short circuit withstand fault level at terminals of			
	245 kV busbars	kA	40	
	36 kV busbars	kA	25	
	Short Circuit withstand current	sec	3	
14.	Type of Cooling		ONAN/ONAF	

No	Item	Units	Required	Tendered
15.	External cooling medium		Air	
16.	Service conditions :			
	Altitude not exceeding	m	1000	
	Air temperature not exceeding	°C	40	
	Average air temperature in any one year not exceeding			
	In any one day	°C	32	
	Average in one year	٥C	30	
17.	On-load tap changer			
	(А) Туре		MAR. (Secmany)	
	(B) Category of voltage control		ĊFVV	
	(C) HV or LV winding	, V	HV	
	(D) Range (+ & -)	40°	+7 to -10 (18 tap positions)	
	(E) Step size	%	1.5	
	(F) Power frequency withstand test vertage between first and last contacts of the selector switch between any two adjacent contacts of the selector between diverter and switch contacts	(kV)		
	(G) Type test certificate veterence			
	Tap position Indication	2nos BCD		
18.	Size of tapping step with position nos.		18 taps/1.5% step voltage	
19.	Approximate ONAN rating	MVA	46	
20.	Winding temperature rise at CMR	⁰ C	55	
21.	Top oil temperature rise			
	(A) CMR	°C	50	
	(B) ONAN rating	٥C		
22.	Maximum hot spot temperature at CMR	٥C	98	
23.	Maximum winding hot spot temperature of transformer at	°C	120	

No	Item	Units	Required	Tendered
	a) Normal Cyclic Loading (IEC 60076-7)	0C	140	
	 b) Long-time emergency loadings(IEC 60076-7) 	٥C	160	
	Short time emergency loading(IEC 60076-7)			
24.	Flux density in iron at normal voltage and frequency and at normal ratio - (no load).			
	(A) Core	Tesla		
	(B) Yokes	Tesla		
25.	Magnetizing current (approx) at nominal ratio and			
	at 0.9 x nominal voltage	%	Ó	
	at 1.0 x nominal voltage	%	XIN	
	at 1.1 x nominal voltage	%	δ	
	at 1.2 x nominal voltage	*		
26.	Guaranteed Losses at nominal ratio	<u> 40`</u>		
	(A) No Load losses (at rated voltage and frequency)	kW	Max. 30	
	(B) Copper losses at CMR corrected to 15°C	kW	Max. 225	
	(C) Auxiliary losses at CMR correction 75°C	kW		
27.	Regulation at 75°C and normal ratio			
	(A) At unity power factor	%		
	(B) At 0.8 lagging power factor	%		
28.	Impedance voltage at 75 °C and CMR. Between			
	HV and LV Windings at Tap			
	Maximum	%	Shall be matched with existing Transformer	
	Nominal	%	Shall be matched with existing Transformer	
	Minimum	%	Shall be matched with existing Transformer	
29.	Equivalent circuit zero sequence impedance between HV and LV windings	ohms		
30.	Maximum current density in windings at C.M.R.			

No	Item	Units	Required	Tendered
	(A) HV Winding	A/mm ²		
	(B) LV Winding	A/mm ²		
(b)	Control Circuits			
1.	Type of controls for on load tap changer and cooler controls		Automatic	
2.	Whether automatic control required and the		Yes	
	reference voltage (VT output line to line)	V	110 AC (50 Hz)	
3.	Whether load compensation required on the AVR.		Yes	
4.	Whether separate remote control panel required		Yes	
5.	Estimated distance between remote control point and transformer	m		
6.	DC supply (control voltage) :			
	Nominal	40 ⁴	220 V DC	
	Maximum float voltage	V		
7.	AC supply voltage for tap changer operating motor 3 phase.		400V AC 50Hz	
8.	Whether provision for supervisory components required, including AVR setting		No	
9.	Whether marshalling kiosk required			
10.	Whether provision for supervisory control required, including AVR setting			
11.	Number of transformers or which automatic control is to be provided		All	
12.	Transformer termoals for line and neutral			
	(i) HV line		Bushings	
	(ii) Neutral		Bushings	
	(iii) MV line		Bushings	
	(attach all technical data of all types of bushings & ducts)			
13.	Accommodation for current transformers in bushings at			
	(i) HV line			
	(ii) Neutral			
	(iii) MV line			
14.	Accommodation of tank for outdoor weatherproof HV neutral current transformers		Yes	

No	ltem	Units	Required	Tendered
15.	Pollution category of bushings High-25mm/kV based on system highest voltage			
(c)	Cooling			
1.	Minimum number of radiators per transformer			
2.	Maximum rating of each radiator as percentage of total loss at CMR			
(d)	General			
1.	Type of oil preservation system		Silica Gel	
2.	Whether wheels, skid or flat bottom base required		Wheels	
3.	Whether anti-vibration pads required		No.	
4.	Transformer noise acceptance level	dB	K I	
(e)	Details Of Construction		0 ~	
1.	Types of winding -			
	(A) HV	<u> 40,</u>		
	(B) MV			
	(C) TW			
2.	Material of Insulation			
	(A) HV windings.			
	(B) MV windings			
	(C) TW winding			
3.	Insulation of tapping connections			
4.	Insulation of			
	(A) Yoke bolts.			
	(B) Side plates.			
5.	Winding connections brazed or crimped Specify material (winding material and the joint material)			
6.	Is facility provided for adjustment of axial pressure on windings.	Yes/No		
7.	Thickness of transformer tank			
	(A) Sides	mm		
	(B) Bottom	mm		
8.	Material used for gaskets for oil tight joints.			

No	ltem	Units	Required	Tendered
9.	Cover flange:-			
	Level: Low/High			
	Joint: WELDED/GASKETTED			
(f)	Radiators Valves and Fans			
1.	Thickness of radiator plates and/or cooling tubes.	mm		
2.	Valve type/material:			
	75mm and below			
	above 75mm			
3.	Equipment for ONAN cooling state (A) or (B)		ing	
	(A) Radiator on main tank		<u> </u>	
	(B) Separate cooler bank	, Ô		
4.	Number of cooling air blowers per transformer	40		
5.	Speed of air blowers and air flow	rpm /m ³ per min		
6.	Rating of each air blower motor	kW		
7.	Starting current of each blower moo,	А		
(g)	Oil Volumes and Weights			
1.	Total oil required including cooler system	liters		
2.	Volume of oil to fill transformer to above the top yoke.	liters		
3.	Total volume of conservator	liters		
4.	Volume of thin conservator between highest and lowest visible	liters		
5.	Weight of core and winding assembly	tons		
6.	Weight of each oil cooler bank complete with oil if mounted separately from transformer	tons		
7.	Total weights of complete transformers, including attached coolers, voltage regulating equipment, all fittings and oil	tons		
8.	Weight of transformer arranged for transport	tons		
(h)	Transformer Oil			
1.	Manufacture, type and class of oil to IEC 60296			
(I)	Transformer Parts Subject to Short-Circuit Test			

No	Item	Units	Required	Tendered
1.	Demonstration of ability to withstand short circuit as per IEC 60076-5 : 2006	(Yes / No)	Yes	
(j)	Transformer Bushing (If Applicable) (For bushings of each voltage level shall be separately provided)			
1.	Manufacturer			
2.	Insulator material (solid/oil-paper)			
3.	Manufacturer's type reference and rated voltage			
4.	Rated current			
5.	Manufacturer of porcelain			
6.	Length of insulator (overall).	mm	ing	
7.	Weight of insulator.	kg	<u> </u>	
8.	Electrostatic capacity of complete bushings.	pF		
9.	Dry lightning impulse voltage withstand. (1.2/50 wave)	4 Of		
10.	50Hz dry voltage withstand voltage without arching horns	kV		
11.	50Hz wet withstand voltage without arcing horns	kV		
12.	Total creepage distance of shed (specified minimum 25mm/kV based on naximum system voltage)	mm		
k	Other Information			
1	Negative pressure tanks an withstand			
2	Type test Certificate for similar category	To be	yes	
3	transformer CO Proof of marotacturing experience of 12	annexed To be		
5	years for power transformers	annexed	yes	
4	Customer reference list for similar category Transformers	To be	yes	
5	Tests carried out at the manufacture's work	annexed To be	yes	
	as per IEC 60076-1:2011	annexed		
I	Transformer tank Fittings			
1	Draining and filter valves		yes	
2	Valves for tank oil sampling		yes	
3	Radiator isolation valves		yes	
4	Pulling eyes for complete transformer		yes	
5	Supports for hydraulic jacks		yes	

No	Item	Units	Required	Tendered
6	Lifting lugs		yes	
7	Tank earth terminals		yes	
8	Core earth terminal box		yes	
9	Inspection manholes		yes	
10	Ladder		yes	
11	Skids or wheels adjustable in two directions		yes	
m	Transformer accessories			
1	Oil preservation system with or without rubber bag		Yes	
2	Dehydrating breather (maintenance free Type)		Yes	
3	Oil level indicator of magnetic type		Yes	
4	Contact thermometer for the oil temperature		Yes	
5	Winding temperature indicator		Yes	
6	Direct winding temperature measurement using fibre optic sensors		Yes	
7	Pressure relief device		Yes	
8	Rapid pressure relay		Yes	
9	Buchholz relay		Yes	
10	Buchholz relavious sampling		Yes	
11	On-line gas monitor		Yes	
12	On-line monitoring system		Yes	
13	Fire protection system		Yes	
n	Quality Assurance			
1	Manufacturer quality assurance acc. to ISO 9001		Yes	
2	Manufacturer Quality Manual is submitted with offer		Yes	
3	Manufacturer a sample of Quality Inspection and Test Plan is submitted with offer		Yes	

No	Item	Units	Required	Tendered
0	Routine tests at manufacturers works (IEC 60076-1:2011)			
1	Measurement of winding resistance (11.2).		Yes	
2	Measurement of voltage ratio and check of phase displacement (11.3).		Yes	
3	Measurement of short-circuit impedance and load loss (11.4).		Yes	
4	Measurement of no-load loss and current (11.5).		Yes	
5	Dielectric routine tests (IEC60076-3).		O Ves	
6	Tests on on-load tap-changers (11.7).	S	Yes	
7	Leak testing with pressure for liquid- immersed transformers (tightness test) (11.8).	401	Yes	
8	Check of the ratio and polarity of built-in current transformers.		Yes	
9	Check of core and frame insulation for liquid immersed transformers with core or frame insulation (11.12).		Yes	
10	Insulation of Auxiliary Wing (IEC 60076 , part 3)		Yes	
11	Partial discharge measurement (IEC 60076, part 3		Yes	
12	Determination of capacitances windings-to- earth and between windings		Yes	
13	Measurement of d.c. insulation resistance between each winding to earth and between windings.		Yes	
14	Measurement of dissipation factor (tan δ) of the insulation system capacitances.		Yes	
16	Measurement of no-load loss and current at 90 % and 110 % of rated voltage (11.5).		Yes	

No	ltem	Units	Required	Tendered
р	Type tests			
1	Temperature-rise type test (IEC60076-2).		Yes	
2	Dielectric type tests (IEC60076-3).		Yes	
3	Determination of sound level (IEC60076-10) for each method of cooling		Yes	
4	Measurement of the power taken by the fan and liquid pump motors.		Yes	
5	Measurement of no-load loss and current at 90% and 110% of rated voltage		Yes	
q	Special tests		Sillis	
1	Dielectric special tests (IEC60076-3).	Ó	Ves	
2	Winding hot-spot temperature-rise measurements.	401	Yes	
3	Determination of capacitances windings-to- earth, and between windings.		Yes	
4	Measurement of dissipation factor (tan δ) of the insulation system capacitances.		Yes	
5	Determination of transient voltage ransfer characteristics (Annex B of IEC 0076- 3:2000).		Yes	
6	Measurement of zero-sequence impedance(s) on three phase transformers (11.6).		Yes	
7	Short-circuit with stand test on similar transformer as per (IEC60076-5) at an internationally recognized test laboratory such as KEMA or CESI. (if theoretical evaluation is unsuccessful)		Yes. (At an independent test lab)	
8	Measurement of d.c. insulation resistance each winding to earth and between windings.		Yes	
9	Vacuum deflection test on liquid immersed transformers (11.9).		Yes	
10	Pressure deflection test on liquid immersed transformers (11.10).		Yes	
11	Vacuum tightness test on site on liquid immersed transformers (11.11).		Yes	
12	Measurement of frequency response (Frequency Response Analysis or FRA). The		Yes	

No	Item	Units	Required	Tendered
	test procedure shall be agreed between manufacturer and purchaser.			
13	Check of external coating (ISO 2178 and ISO 2409 or as specified).		Yes	
14	Measurement of dissolved gasses in dielectric liquid.		Yes	
15	Mechanical test or assessment of tank for suitability for transport (to customer specification).		Yes	
16	Determination of weight with transformer arranged for transport. For transformers up to 1,6 MVA by measurement. For larger transformers by measurement or calculation as agreed between manufacturer and purchaser.		Yes	
17	Measurement of the harmonics of the on- load current	ک	Yes	
18	Insulation test of oil and Measurement of dielectric strength of oil	<u>4</u> 01	Yes	
r	Site tests			
1	insulation resistance measurement of core and frame insulation, winding insulation to earth and between windings		Yes	
2	frequency response analysis		Yes	
3	interrogation of shock receivers fitted for transport		Yes	
4	Voltage ratio		Yes	
5	Vector group		Yes	
6	Insulation resistance measurement		Yes	
7	Check of protective earthing connections		Yes	
8	Current transformer polarity check		Yes	
9	Control equipment circuit check		Yes	
10	Oil tests		Yes	
11	Operation test of supervisory equipment		Yes	
12	Operation test of cooling equipment		Yes	
13	Operation test of on load tap changer		Yes	

No	ltem	Units	Required	Tendered
14	Visual Inspections and adjustments as per clause 10.24 of technical specifications		Yes	
15	Fingerprint tests (Um>72 kV)		Yes	

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2.12.2 31.5MVA, 132/33 kV Transformer

The Guaranteed Technical Particulars shall be completed without any alterations to its format. All blank spaces shall be filled with the information required. The provided particulars under this form shall be taken as the particulars guaranteed by the bidder/manufacturer for the offered item/s under this contract, and shall prevail over catalogues or any other document submitted with the bid.

No	Item	Units	Required	Tendered
(A)	Rating and Performance			
1.	Manufacturer's name and address			
2.	Continuous maximum rating (ONAN/ONAF)	MVA	23/31.5	
3.	Number of phases		3	
4.	Rated Frequency	Hz	50	
5.	Number of Windings		. 80	
6.	Applicable standards		IEC20076:2011	
7.	System maximum voltages	\$	0	
	- HV	kV	145	
	- MV	N	36	
8.	Winding Insulation	5		
	- нv СС		Graded	
	- MV		Uniform	
9.	Highest voltage for equipment			
	- HV	kV	145	
	- MV KO	kV	36	
10.	Winding insulation levels			
	- HV		LI: 650, AC: 275	
	- MV		LI: 170, AC: 70	
11.	Transformer nominal ratio		132 kV/ 33 kV	
12.	Phase connections			
	- HV winding		Star	
	- MV winding		Delta	
	- Vector group		YNd1	

No	Item	Units	Required	Tendered
13.	Short circuit withstand fault level at terminals of			
	- 145 kV Busbars	kA	31.5	
	 36 kV Busbars Short circuit current duration 	kA sec	25 3	
14.	Type of cooling		ONAN/ONAF	
15.	External cooling medium		Air	
16.	Service conditions			
	Altitude not exceeding	m	1000	
	Air temperature not exceeding	°C	40	
	 Average air temperature in any one year not exceeding 		OT 32	
	In any one dayAverage in one year	°C °C	32 30	
17.	On load tap changer	70		
	(а) Туре	J.L	M.R. Germany	
	(b) Category of voltage control	6,	CFVV	
	(c) HV or LV winding		HV	
	(d) Range (+ & -) (e) Interrupter		+7 to -10 Vacuum Type	
	(f) Step size	%	1.5	
	(g) Power frequency withstand test voltage between first and test contacts of the selector switch between any two adjacent contacts of the selector between diverter and switch contacts	kV		
	(h) Type test certificate reference			
	(i) Tap position indication	2nos BCD		
18.	Size of tapping step with position nos.		18 taps 1.5% step voltage	
19.	Approximate ONAN rating	MVA	23	
20.	Winding temperature rise at CMR	⁰ C	55	
21.	Top oil temperature rise			

No	ltem	Units	Required	Tendered
	(a) CMR	⁰ C	50	
	(b) ONAN rating	0 ⁰ C		
22.	Maximum hot spot temperature at CMR	Ο ⁰	98	
23.	Maximum winding hot spot temperature of transformer at			
	(a) Normal Cyclic Loading (IEC 60076-7)	OO	120	
	(b) Long time emergency loadings (IEC 60076-7)	٥C	140	
	(c) Short time emergency loading (IEC 60076-7)	℃	160	
24.	Flux density in iron at nominal voltage and frequency and at nominal ratio – (no load)		Bioding	
	(a) Core	Tesla		
25.	Magnetizing current (approx) at nominal ratio and			
	- At 0.9 x nominal voltage	%		
	- At 1.0 x nominal voltage (I_0)			
	- At 1.1 x normal voltage	%		
	- At 1.2 x normal voltage	%		
26.	Guaranteed losses at 75 °C			
	 No load losses at taled voltage, frequency and at nominal tap position 	kW	Maximum 22.5	
	- Load losses at maximum tap position	kW		
	- Load losses at nominal tap position at ONAN base	kW		
	- Load loss at minimum tap position at ONAN base	kW		
	- Load losses at maximum tap position at ONAF base	kW		
	- Load losses at nominal tap position at ONAF base	kW	Maximum 120	
	- Load loss at minimum tap position at ONAF base	kW		
	- Auxiliary losses at CMR corrected to 75°C	kW	Maximum 3	
	- Total losses at nominal tap position at ONAN base	kW		
	- Total losses at nominal tap position at ONAF base	kW		
27.	Efficiency referred to 75 °C and			

No	Item	Units	Required	Tendered
	nominal ratio			
	(a) 100 % CMR at unity power factor	%		
	(b) 75 % CMR at unity power factor	%		
	(c) 50 % CMR at unity power factor	%		
	(d) 25 % CMR at unity power factor	%		
	(e) 100 % CMR at 0.8 power factor	%		
	(f) 75 % CMR at 0.8 power factor	%		
	(g) 50 % CMR at 0.8 power factor	%		
	(h) 25 % CMR at 0.8 power factor	%	<i>Aqlı</i>	
28.	Voltage regulation referred to 75 ⁰ C and nominal ratio		BID	
	(a) 100 % CMR at unity power factor	%		
	(b) 75 % CMR at unity power factor	%0		
	(c) 50 % CMR at unity power factor			
	(d) 25 % CMR at unity power factor	? %		
	(e) 100 % CMR at 0.8 power factor	%		
	(f) 75 % CMR at 0.8 power factor	%		
	(g) 50 % CMR at 0.8 ower factor	%		
	(h) 25 % CMP 0.8 power factor	%		
29.	Impedance voltage at 75 °C			
	(a) For nominal tap position between HV and MV windings at ONAN rating	%		
	(b) For nominal tap position between HV and MV windings at ONAF rating	%	10.0	
	(c) For maximum tap position between HV and MV windings at ONAN rating	%		
	(d) For maximum tap position between HV and MV windings at ONAF rating	%	9.5	
	(e) For minimum tap position between HV and MV windings at ONAN rating	%		

No	ltem	Units	Required	Tendered
	(f) For minimum tap position between HV and MV windings at ONAF rating	%	11.0	
30.	Equivalent zero sequence impedance between HV and LV windings			
31.	Maximum current density in windings at CMR			
	(a) HV winding	A/mm ²	≤ 3.5	
	(b) MV winding	A/mm ²	≤ 3.5	
32	Transformer warranty period	Years	02	
(B)	Control Circuits		2	
1.	Type of controls for on load tap changer and cooler controls		Automatic	
2.	Whether automatic control required		S Hee	
	Reference voltage (VT output line to line)	V	0 AC (50 Hz)	
3.	Whether load compensation required on the AVR	Ŏ	Yes	
4.	Whether separate remote control panel required	J	Yes	
5.	Estimated distance between remote control point and transformer	? m	<110	
6.	DC Supply (Control voltage			
	- Nominal	V DC	110	
	- Maximum Noat voltage	V DC		
7.	AC supply voltage for tap changer operating motor 3 phase		400 V AC 50 Hz	
8.	Whether provision for supervisory control required, including AVR setting		Yes	
9.	Whether marshalling kiosk required		Yes/No	
10.	Transformer terminals for line and neutral			
	(a) HV line		Outdoor Bushings	
	(b) MV line		Outdoor Bushings	
	(c) Neutral		Outdoor Bushings	
	(Attach all technical data of all types of bushings & ducts)			
11.	Accommodation for current transformers bushings at			

No	ltem	Units	Required	Tendered
	(a) HV line			
	(b) MV line			
	(c) Neutral			
12.	Accommodation of tank for outdoor weatherproof HV neutral current transformers			
13.	Pollution category of bushings Creepage distance based on system highest voltage		43.3mm/kV (USCD)	
(C)	Cooling			
1.	Minimum number of radiators per transformer		0	
2.	Maximum rating of each radiator as percentage of total loss at CMR	%	aiddina	
3.	Cooling capacity 100% with one fan out of order		Yes	
(D)	General	×	(0,	
1.	Type of oil preservation system	, 1/0	Conservator with silica gel breather	
2.	Whether wheels, skid or flat base required	8,	Wheels	
3.	Whether anti-vibration pads V required		No	
4.	Transformer Sound Pressure	dB(A)	76	
(E)	Details of Construction			
1.	Types of winding.			
	(a) HV			
	(b) MV			
2.	Material of Insulation			
	(a) HV			
	(b) MV			
3.	Insulation of tapping connections			
4.	Insulation of			
	(a) Yoke bolts			
	(b) Side plates			
5.	Winding connection brazed or crimped (specify winding and			

No	ltem	Units	Required	Tendered
	joint material)			
6.	Is facility for adjustment of axial pressure on windings	Yes/ No		
7	Thickness of transformer tank			
	(a) Sides	mm		
	(b) Bottom	mm		
	(c) Cover	mm		
8.	Material used for gaskets for oil tight joints			
9.	Cover Flange		~	
	- Level	Low/high	ins	
	- Joint	Welded	, Bildlin	
10.	Maximum vacuum pressure safely withstand by tank	Ра		
(F)	Radiators and Fans			
1.	Thickness of radiator plates and/ or cooling tubes	, N ⁰		
2.	Equipment for ONAN cooling state (a) or (b) (a) Radiator on main tank (b) Separate cooler bank	QY.		
3.	Number of cooling air blowers per transformer			
4.	Speed of air blowers and air flow	rpm/m ³ per min		
5.	Rating of each air blower motor	kW		
6.	Starting current of each air blower motor	A		
(G)	Oil volumes, weights and dimensions			
1.	Total oil required including cooler system	Liters		
2.	Volume of oil to fill transformer above the top yoke	Liters		
3.	Capacity of conservator	Liters		
4.	Volume of oil in conservator between highest and lowest visible points	Liters		
5.	Weight of core and winding assembly	Tons		
6.	Weight of each oil cooler bank complete with oil if mounted separately from transformer	Tons		

No	Item	Units	Required	Tendered
7.	Total weight of complete transformer, including attached coolers, voltage regulating equipment, all fittings and oil	Tons		
8.	Weight of transformer arranged for transport	Tons		
9.	Overall dimensions including bushings			
	- Height	mm		
	- Depth	mm		
	- Width	mm		
10.	Shipping dimensions		. ~	
	- Height	mm	191	
	- Depth	mm	BIO	
	- Width	mm	<u></u>	
11.	Minimum space required for transformer bay	<u>ن</u> م		
	- Depth	Read and a second s		
	- Width	mm		
(H)	Transformer oil	×		
1.	Manufacturer			
2.	Туре		Uninhibited	
3.	Class		1	
4.	Standard		IEC60296	
(I)	Transformer parts subject to Short circuit test			
1.	Demonstration of ability to withstand short circuit as per IEC 60076-5: 2006	(Yes / No)	Yes	
(J)	Transformer bushing			
1.	132 kV Bushings			
	- Manufacturer			
	- Insulator material (Solid/oil- paper)			
	 Manufacturer's type reference and rated voltage 			
	- Rated current	A		

No	ltem	Units	Required	Tendered
	- Manufacturer of porcelain			
	- Length of insulator (Overall)	mm		
	- Weight of insulator	kg		
	- Electrostatic capacity of complete bushings.	pF		
	- Dry lightning impulse voltage (1.2/50 wave) test voltage	kV		
	- 50 Hz dry voltage withstand test voltage without arching horns	kV		
	 50 Hz wet voltage withstand test voltage without arching horns 	kV		
	- Total creepage distance of shed (USCD minimum 43.3mm/kV based on maximum system voltage)	mm	ding	
	 Capacitive voltage tap available for testing purposes 		ves	
2.	33 kV Bushings	\$	0	
	- Manufacturer	رم ^۲		
	- Insulator material (Solid/oil- paper)	1.La		
	- Manufacturer's type	<i>, , , , , , , , , ,</i>		
	- Rated current	А		
	- Manufacturer of percelain			
	- Length of insurator (Overall)	mm		
	- Weight of insulator	kg		
	 Electrostatic capacity of complete bashings. 	pF		
	- Dry lightning impulse voltage (1.2/50 wave) test voltage	kV		
	- 50 Hz dry voltage withstand test voltage without arching horns	kV		
	 50 Hz wet voltage withstand test voltage without arching horns 	kV		
	 Total creepage distance of shed (USCD minimum 43.3mm/kV based on maximum system voltage) 	mm		
	- Capacitive voltage tap available for testing purposes		Yes/No	
3.	132 Neutral Bushings			

No	ltem	Units	Required	Tendered
	- Manufacturer			
	- Insulator material (Solid/oil- paper)			
	 Manufacturer's type reference and rated voltage 			
	- Rated current	A		
	- Manufacturer of porcelain			
	- Length of insulator (Overall)	mm		
	- Weight of insulator	kg		
	 Electrostatic capacity of complete bushings. 	pF	.	
	- Dry lightning impulse voltage (1.2/50 wave) test voltage	kV	dins	
	 50 Hz dry voltage withstand test voltage without arching horns 	kV	Bilon	
	 50 Hz wet voltage withstand test voltage without arching horns 	kV	.d	
	 Total creepage distance of shed (USCD minimum 43.3mm/kV based on maximum system voltage) 	mmO'		
	- Capacitive voltage tap available for testing purposes	63	Yes/No	
(K)	Transformer tank Fitting			
1	Draining and filter values (a) Type (b) Material for 75 mm and below (c) Material for above 75 mm		Yes Gate/ Ball Gunmetal	
2	Valves for tank oil sampling (a) Type		Yes	
3	(b) Material Radiator isolation valves		Gunmetal Yes	
5	 (a) Type (b) Material for 75 mm and below (c) Material for above 75 mm 		Gunmetal	
4	Pulling eyes for complete transformer		yes	
5	Supports for hydraulic jacks		yes	
6	Lifting lugs		yes	
7	Tank earth terminals		yes	
8	Core earth terminal box		yes	

No	Item	Units	Required	Tendered
9	Inspection manholes		yes	
10	Ladder		yes	
11	Skids or wheels adjustable in two directions		yes	
(L)	Transformer accessories			
1	Oil preservation system with or without rubber bag		Yes	
2	Dehydrating breather		Yes	
3	Oil level indicator of magnetic type		Yes	
4	Contact thermometer for the oil temperature		Yes	
5	Winding temperature indicator		Yes	
6	Direct winding temperature measurement using fibre optic sensors		BIO	
7	Pressure relief device		Yes	
8	Rapid pressure relay	, Č	Yes	
9	Buchholz relay	, 7	Yes	
10	Buchholz relay gas sampling	Q1	Yes	
11	On-line gas monitor		No	
12	On-line monitoring system		No	
13	Fire protection system		Not required	
(M)	Quality Assurance			
1	Manufacture quality assurance acc. to 150 9001 and 14001		Yes	
2	Manufacturer Quality Manual is submitted with offer		Yes	
3	Manufacturer a sample of Quality Inspection and Test Plan is submitted with offer		Yes	
(N)	Other Information			
1.	Negative pressure tank can withstand			
2.	Type & Special test Certificate for similar category transformer	To be annexed	Yes	
3.	Customer reference list for	To be	Yes	
	similar category Transformers	annexed		
4.	Tests carried out at the manufacture's work as per IEC 60076-1:2011	To be annexed	Yes	

No	Item	Units	Required	Tendered
(0)	Routine tests at manufacturers works (IEC 60076-1:2011)			
1	Measurement of winding resistance (11.2).		Yes	
2	Measurement of voltage ratio and check of phase displacement (11.3).		Yes	
3	Measurement of short-circuit impedance and load loss (11.4).		Yes	
4	Measurement of no-load loss and current (11.5).		Yes	
5	Dielectric routine tests (IEC60076-3).		Yes	
6	Tests on on-load tap-changers (11.7).		Yes	
7	Leak testing with pressure for liquid- immersed transformers (tightness test) (11.8).		A NON	
8	Check of the ratio and polarity of built-in current transformers.		Yes	
9	Check of core and frame insulation for liquid immersed transformers with core or frame insulation (11.12).	J.NOT	Yes	
10	Insulation of Auxiliary wiring (IEC 60076, part 3)	8,	Yes	
11	Partial discharge measurement (IEC 60076 , part 3		Yes	
12	Determination of capeouences windings- to-earth and between windings		Yes	
13	Measurement of d.c. insulation resistance netween each winding to earth and between windings.		Yes	
14	Measurement of dissipation factor (tan δ) of the insulation system capacitances.		Yes	
15	Measurement of no-load loss and current at 90 % and 110 % of rated voltage (11.5).		Yes	
(P)	Type tests			
1	Temperature-rise type test (IEC60076-2).		Yes	
2	Dielectric type tests (IEC60076- 3).		Yes	
3	Determination of sound level (IEC60076-		Yes	
	10) for each method of cooling			

No	ltem	Units	Required	Tendered
4	Measurement of the power taken by the fan and liquid pump motors.		Yes	
5	Measurement of no-load loss and current at 90% and 110% of rated voltage		Yes	
(Q)	Special tests			
1	Dielectric special tests (IEC60076-3).		Yes	
2	Winding hot-spot temperature- rise measurements.		Yes	
3	Determination of capacitances windings- to-earth, and between windings.		Yes	
4	Measurement of dissipation factor (tan δ) of the insulation system capacitances.		Yes	
5	Determination of transient voltage transfer characteristics (Annex B of IEC60076-3:2000).	\$	es co	
6	Measurement of zero-sequence impedance(s) on three-phase transformers (11.6).	20 ¹	Yes	
7	Short-circuit withstand test (IEC60076-5) (If theoretical evaluation is unsuccessful)	67	Yes (At an independent test lab such as KEMA or CESI)	
8	Measurement of DC insulation resistance each winding to earth and between windings		Yes	
9	Vacuum deflection test on liquid immersed transformers (11.9).		Yes	
10	Pressure deflection test on liquid immersed mansformers (11.10).		Yes	
11	Vacuum tightness test on site on liquid immersed transformers (11.11).		Yes	
12	Measurement of frequency response (Frequency Response Analysis or FRA). The test procedure shall be agreed between manufacturer and purchaser.		Yes	
13	Check of external coating (ISO 2178 and ISO 2409 or as specified).		Yes	
14	Measurement of dissolved gasses in dielectric liquid.		Yes	
15	Mechanical test or assessment of tank for suitability for transport (to customer specification).		Yes	

No	Item	Units	Required	Tendered
16	Determination of weight with transformer arranged for transport. For transformers up to 1,6 MVA by measurement. For larger transformers by measurement or calculation as agreed between manufacturer and purchaser.		Yes	
17	Measurement of the harmonics of the no- load current		Yes	
18	Insulation test of oil and Measurement of dielectric strength of oil		Yes	
(R)	Site tests		0	
1	insulation resistance measurement of core and frame insulation, winding insulation to earth and between windings		Yes in the	
2	frequency response analysis		Yes	
3	interrogation of shock recorders fitted for transport	, Č	Yes	
4	Voltage ratio	1	Yes	
5	Vector group	3	Yes	
6	Dielectric tests on transformeroi		Yes	
7	Temperature rise test with ated load for 6 hrs		Yes	
8	Thermograph imaging from all possible views		Yes	
9	Measurement of Moisture in oil & DGA after temperature rise test		Yes	
10	Any other pictests (Please specify)		Yes/No	
11	Winding resistance on each tap		Yes	
12	Insulation resistance measurement		Yes	
13	Check of protective earthing connections		Yes	
14	Current transformer polarity check		Yes	
15	Control equipment circuit check		Yes	
16	Operation test of supervisory equipment		Yes	
17	Operation test of cooling equipment		Yes	
18	Operation test of on load tap changer		Yes	

No	Item	Units	Required	Tendered
19	Visual Inspections and adjustments as per clause 10.24 of technical specifications		Yes	
20	fingerprint tests (Um>72 kV)		Yes	
(S)	Type test reports submitted with the bid			
1	Temperature-rise type test (IEC60076-2).		Yes	
2	Dielectric type tests (IEC60076- 3).		Yes	
3	Determination of sound level (IEC60076-10) for each method of cooling		Yes	
4	Measurement of the power taken by the fan and liquid pump motors.		Yes	
5	Measurement of no-load loss and current at 90% and 110% of rated voltage		, BYG	
(T)		×	{ 0`	
1	Short circuit withstand test on similar transformer as per IEC 60076-5 at an internationally recognized test laboratory such as KEMA or CESI	oy.Not	Yes	

2.12.3 Earthing Transformers

No	Item	Units	Required	Tendered
	33kV EARTHING TRANSFORMERS 800A/30sec			
(a)	General			
1.	Manufacturer's Name & Address			
2.	Location of installation			
3.	Standards			
4.	Single or three-phase unit		Three- phase unit	
5.	Core or shell type		Ó	
6.	Type of tank		10113	
7.	Tank fully vacuum proof		C Ve	
8.	Number of windings		<u>م</u>	
9.	Specification of oil	X	<u> v</u>	
10.	Connection of HV phases	-70.		
11.	Connection of HV neutral	J'		
12.	System voltages	×.		
	- primary	kV		
(b)	Ratings			
1.	Rated symmetrical short circuit current of 33 kV system	kA		
2.	Rating of interconnected star winding on Sec. basis	A		
3.	Earth-fault current duty (10 s)	А		
4.	Continuous rated current in Neutral	A		
5.	Rated voltages	kV		
6.	Vector group symbol	kV		
7.	Rated frequency	Hz		
(c)	Service Conditions			
1.	- Maximum ambient temperature	0C		
2.	- Maximum service altitude	m		

No	ltem	Units	Required	Tendered
3.	Temperature rise limit- oil / windings	К		
4.	Zero sequence impedance per	Ohms	70-80	
	phase (L.V. winding unloaded)			
5.	Magnetic flux density at rated	Tesla		
	voltage and frequency			
6.	No-load losses	kW		
(d)	Insulation level and Tests			
1.	Highest voltage for equipment			
	- windings / Bushings	kV		
2.	Minimum specific creepage	mm/kV	43.3 (USCD)	
	distance of bushings			
	based on highest system voltage		. 20	
3.	Routine tests according to IEC			
	60076 on each unit		$\mathbf{A}^{\mathbf{V}}$	
4.	Full-wave lightning Type test &	\$	Q.	
	impulse test on each unit			
	- test Voltage	KX		
(e)	Operating Details	4		
1.	Cooling method	X		
2.	Noise level at measuring distance	dB(A)		
	0.3 m			
(f)	Construction Details			
1.	Bottom base type			
2.	Terminals:			
(g)	Masses, Measures and			
	Drawings			
1.	Overall dimensions including			
	bushings			
	- height	mm		
	- depth	mm		
	Shipping dimensions			
	- height	mm		
	- depth	mm		
	- width	mm		

No	ltem	Units	Required	Tendered
2.	Total mass of transformer	kg		
	complete as in service			
3.	Transportation mass	kg		
4.	Un-tanking mass	kg		
5.	Mass of insulating liquid	kg		
6.	Minimum space requirements for			
	transformer bay			
	- width	m		
	- depth	m		

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2.12.4 Auxiliary Transformers 33/0.4 kV

No	ltem	Units	Required	Tendered
	AUXILIARY TRANSFORMERS 160 kVA, 33/0.4 kV			
(a)	General			
1.	Manufacturer's Name & Address			
2.	Location of installation			
4.	Single or three-phase unit		Three-phase unit	
5.	Core or shell type			
6.	Type of tank			
7.	Tank fully vacuum proof		Bidding	
8.	Number of windings		. 701.	
9.	Specification of oil		, (S)	
10.	System voltages		⁰	
	- primary	kV		
	- secondary	NV .		
(b)	Ratings	0,		
1.	Rated power	kVA	160	
2.	Rated symmetrical short circuit	kA		
3.	current Rated voltages (no load)			
	- primary	kV		
	- secondary	kV		
4.	Vector group symbol		Dyn11	
5.	Rated frequency	Hz		
(c)	Service Conditions			
	- Maximum ambient temperature	0 _C		
	- Maximum service altitude	m		
1.	Temperature rise limit '- top oil / windings	К		
2.	Impedance voltage at rated power	%	on HV base 4.5	
	between H.V. and L.V. windings			

No	Item	Units	Required	Tendered
			riequired	Tendered
3.	Zero sequence impedance per	Ohms		
4	phase (L.V. winding unloaded)	Taala		
4.	Magnetic flux density at rated	Tesla		
F	voltage and frequency No-load losses	1201		
5.	No-load losses	kW		
6.	Load losses at full rated power of	kW		
	L.V. winding			
(d)	Insulation level and Tests			
1.	Highest voltage for equipment			
	- primary winding	kV		
	- secondary winding	kV	. ~	
2.	Routine tests according to IEC			
	60076 series on each unit			
3.	Full-wave lightning impulse test			
	Type test on each unit	, ((O ¹	
	- test Voltage / primary	KVŎ		
(e)	Operating Details			
1.	Cooling method	8,	ONAN	
2.	Noise level at measuring distance	dB(A)		
	of			
(6)	0.3 m			
(f)	Construction Details			
1.	Bottom base type			
2.	Terminations.			
	- HV		Bushing	
	- LV		Cable Box	
	- Neutral		Cable Box	
(g)	Masses, Measures and			
	Drawings			
1.	Overall dimensions including bushings			
	- height	mm		
	- depth	mm		
	- width	mm		

No	ltem	Units	Required	Tendered
	Shipping dimensions			
	- height	mm		
	- depth	mm		
	- width	mm		
2.	Total mass of transformer complete as in service	kg		
3.	Transportation mass	kg		
4.	Un-tanking mass	kg		
5.	Mass of insulating liquid	kg	^	
6.	Minimum space requirements for transformer bay		Jaines	
	- width	m	Gilo	
	- depth	m		

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2.12.5 Diesel Generator

No	Item	Units	Required	Tendered
	DIESEL GENERATOR			
1.	Manufacturer's Name & Address			
2.	Туре			
3.	Rating	kVA	See Scope of Works	

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2.13 ENERGY METERS

No	Item	Units	Required	Tendered
(a)	Meters			
1.	Manufacturers name & address			
2.	Manufactures Type designation and model number.			
3.	Dimensions			
	width	mm		
	height	mm		
	depth	mm		
4.	Туре		Digital Technology Verm "Interval weters" - Accornitate pulse over a definite Otime interval.	
5.	Analog Inputs	, Č		
	Current AC	R.	1-5A	
	Voltage AC	N V	110/220V	
6.	Accuracy Class	×	0.20%	
	Tolerance for all acceptance tests at unity power factor expressed in percent	%	0.20%	
	Tolerance for all acceptance tests at 50% power factor expressed in percent	%	0.30%	
7.	Pulse Resolution of the Energy transferred within		+ or - 0.05% of the Energy measured	
8.	Measure Produce and Store Import Wh	Yes/No	Yes	
	Measure Produce and Store Export Wh	Yes/No	Yes	
	Measure Produce and Store Leading VArh.	Yes/No	Yes	
	Measure Produce and Store Lagging VArh.	Yes/No	Yes	
	Measure Produce and StroeV^2H per Phase	Yes/No	Yes	

No	ltem	Units	Required	Tendered
	Measure Produce and Store I^2H per Phase	Yes/No	Yes	
	Date and Time	Yes/No	Yes	
9.	Capability of Storing 15 min time stamped interval data for 3 months period	Yes/No	Yes	
10.	Number of Events readable and maintain in the event logger	Nos	100	
11.	Remote interrogation over a Varity of communication media		Yes	
12.	Internal or external modem speed	bit/sec	9600	
13.	Availability of RS - 485 communication port	Yes/No	Yes	
	Availability of RS - 232 communication port	Yes/No	S	
	Support Public telecommunication system	Yes/No	Yes	
	Support Itron C&I Network	Yes/No	Yes	
	Support TCP/IP	Yes/No	Yes	
	Support ARDIS	Nes/No	Yes	
	Front Panel Optical port	Yes/No	Yes	
	Digital or Analog Cellular	Yes/No	Yes	
14.	Password protection in the levels for meter data collected	Yes/No	Yes	
	Read only access to interval data, event log, and metrological quantities	Yes/No	Yes	
	Full access to set the time function	Yes/No	Yes	
15.	Built in Battery backup capability to store and maintain interval data, event log & clock time	days	35	
16.	Clock time drift	minutes	<1	
17.	Condition monitoring with recording in event log for failure in measuring and pulse over run	Yes/No	Yes	
18.	Possibility of up load and detect faulty equipment conditions.	Yes/No	Yes	
19.	Sealability of Meters to prevent from:			

No	Item	Units	Required	Tendered
	Access to adjustment or calibration devices on meter.	Yes/No	Yes	
	Access to terminals of incoming current or potential wiring.	Yes/No	Yes	
20.	External Display showing the registers of total kWh and kVAR	Yes/No	Yes	

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2 **TECHNICAL PARTICULARS AND GUARANTEES B - CIVIL WORKS**

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2.14 AIR CONDITIONING & VENTILATING INSTALLATIONS

2.14.1 Air Conditioning Units

No	ltem	Units	Required	Tendered
(a)	Split type Air Conditioning Unit			
	Manufacturer's name & address			
3.	Number of units			
	Country of origin			
	Туре			
	Model No			
	Cooling duty (latent)	kW	0	
	Cooling duty (sensible)	kW	, diffe	
	On – coil condition	DB/WB ⁰C	Bilding	
	Off – coil condition	DB/WB °C	10	
	Total electrical input	kWO		
	Air volume	nr³/hr		
	Total electrical input	Q kW		
	Electrical supply	N/m ²		
	Pre-filter manufacturer anotype			
	Pre-filter size and pressure drop (clean)			
	Thermal insulation for refrigerant pipe work (if applicable)			
(b)	Air Cooled Condensing Units			
	Number of Units			
	Manufacturer's name and address			
	Country of origin			
	Туре			
	Model No.			
	Refrigeration effect	kW each		
	Compressor type			
	Compressor input	kW each		

No	ltem	Units	Required	Tendered
	Suction temperature	O0		
	Condenser ambient temperature	O0		
	Fan motor(s)	Total kW		
	Capacity steps	%		
(c)	Self-contained Air Conditioning Units			
	Number of units			
	Manufacturer's name and address			
	Country of origin		$\mathbf{\hat{\mathbf{A}}}$	
	Туре		ins	
	Model No.		ido	
	Refrigeration effect	kW each		
	Compressor input	kW each	<u>{</u> 0`	
	Fan Motor	kW each	* -	

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2.14.2 Ventilation Works

No	ltem	Units	Required	Tendered
(d)	Ventilation Works			
	Manufacturer's name and address			
	Number of units			
	Air volume	M³/hr		
	System resistance	N/m ²		
	Fan Motor size	KW		
	Corrosion protection			
L	1			

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2.15 CCTV SYSTEM

No	ltem	Units	Required	Tendered
	Manufacturer's name and address			
	Country of origin			
	Туре			
	Model No.			
	Image Sensor		1⁄2" CCD	
	Horizontal resolution			
	Minimum illumination (when IR on)			
	S/N Ratio		More than 50d	
	Scanning System		, diffe	
	Video output signal		cilo	
	IR Range		<u>م</u>	
	Number of Motion detection zones	×	()	
	Back Light Compensation	20.	por Biddin.	
	Auto Gain Control	2		
	IP Rating	X	IP 65	
	Supply voltage			
a)	Digital Video Recorder			
	Number of channels			
	Video compression			
	Hard disk capacity			
	Video monitor size			

2.16 FIRE SAFETY EQUIPMENT

No	Item	Units	Required	Tendered
(a)	Trolley Mounted Extinguishers CO ₂ 50kg			
	Manufactures name and address			
	Dimensions	mm		
	Total weight	kg		
	Length of hose	mm		
	Type of powder			
	Working Pressure	kg/cm ²		
	Test Pressure	kg/cm ²	or Bidding	
	Numbers to be provided at		· YOH	
(b)	Wall Mounted Extinguishers CF		O	
	5.5 kg Manufactures name and address		<u></u>	
		X	~	
	Dimensions	mmO		
	Total weight	Ag		
	Length of hose	R mm		
	Type of powder			
	Working Pressure	kg/cm ²		
	Test Pressure	kg/cm ²		
	Number to be provided at			
(c)	Trolley Mounted Extinguishers BCF 50kg			
	Manufactures name and address			
	Dimensions	mm		
	Total weight	kg		
	Length of hose	mm		
	Type of powder			
	Working Pressure	kg/cm ²		
	Test Pressure	kg/cm ²		
	Numbers to be provided at			

2.17 EXTERNAL LIGHTING AND SMALL POWER SUPPLY SERVICES

No	ltem	Units	Required	Tendered
(a)	Distribution Boards (fitted with fuses)			
	Manufacturer's name and address			
	Type and/or Figure No.			
	Rating	A		
	Fault rating	kA		
	Voltage	V		
(b)	Distribution Boards (fitted with Circuit breakers)		\$	
	Manufacturer's name and address		ins	
	Type and/or Figure No.		Bidding	
	Rating	A		
	Fault rating	kA	0	
	Voltage	VÔ.		
(c)	PVC Cable	1,7		
	Manufacturer's name and address	8,		
	Туре			
	Voltage rating	V		
(d)	Conduit			
	Manufacturer's name and address			
	Туре			
(e)	Conduit Accessories			
	Manufacturer's name and address			
	Туре			
(f)	Cable Termination's			
	Manufacturer's name and address			
	Туре			
	Material			
(g)	Switches			
	Manufacturer's name and address			

No	Item	Units	Required	Tendered
	Туре			
	Rating	W		
(h)	Socket Outlets			
	Manufacturer's name and address			
	Type and/or Figure No.			
	Rating	W		
	Finish			
(i)	Contactors			
	Manufacturer's name and address		· ~ ?	
	Туре		, YQII	
	Rating	W	Silv	
	Number of contacts		5	
	Rating of coil AC	VA		
(j)	Miniature Circuit Breakers	20		
	Manufacturer's name and address	2		
	Туре	×		
	Rating	A		
	Fault rating	kA		
(k)	Earthing Material			
	Manufacture Mame and address			
	Material & Sze			
(I)	Clocks			
	Manufacturer's name and address			
	Туре			
	Size			
	Type of operation			
(m)	Lighting fittings – Fluorescent			
	Manufacturer's name and address			
	Туре			
1	Rating			

No	Item	Units	Required	Tendered
	Harmonic content			
(n)	Lighting fittings - emergency			
	Manufacturer's name and address			
	Туре			
	Rating	W		
(0)	Switch yard lighting			
	Manufacturer's name and address			
	Туре			
	Rating	W	, no	

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3 TIMES FOR DELIVERY & COMPLETION AND CONTRACT COMPLETION TIMES

3.1 TIMES FOR DELIVERY AND COMPLETION

The individual dates are all contractually binding.

The times given include all necessary control, relay, metering, auxiliary power and ancillary equipment to enable the respective circuit or item of plant to be completely commissioned and put into commercial operation, together with such other associated equipment, e.g. busbar, etc. as well ensure that subsequent shut-downs are unnecessary or at least only of a temporary or short time nature.

The dates assume and order is placed by Week No. 1. Key to dates be provided as follows.

- E Target completion dates planned by CEB
- D Construction (delivery, erection and commissioning) date guaranteed by contractor.
- C Shipping completion dates guatified by contractor.
- B Date of arrival of first shipmen guaranteed by contractor.
- A Earliest date by which access is required by the contractor.

Site	Earliest	В	С	D	E
	Access Permitted Week No.	Week No.	Week No.	Week No.	Week No.
Aniyakanda GSS					
Civil works					
145kV Outdoor switchgear					
132/33kV Transformer					
36kV Indoor switchgear					
36kV Outdoor switchgear					
SAS, Protection and Communication					

Site	А	В	С	D	E
	Earliest				
	Access Permitted	Week No.	Week No.	Week No.	Week No.
	Week No.				
Chunnakam GSS					
Civil works					
145kV Outdoor switchgear					
132/33kV Transformer					
36kV Indoor switchgear					
36kV Outdoor switchgear			0		
SAS, Protection and Communication		<	eiddin o		
Nadukuda GSS		5	V		
Civil works		X			
245kV Outdoor switchgear		20.			
245kV Indoor switchgear	1				
220/33kV Transformer		3			
36kV Indoor switchgear	CO.				
36kV Outdoor switchgear	non				
SAS, Protection and Communication	ation copy				

3.2 CONTRACT COMPLETION TIMES

The times entered below shall be those used to calculate the completion dates for the various sections of the Contract together with the overall Time for completion as referred to in Clauses and of the Conditions of Contract.

Completion Time in Calendar months calculated from the date of Commencement Completion Time For The Contract Months. whormation copy Not for Bioding Completion Time for Works at AmbalangodaMonths Completion Time for Works at Pannala .Months Completion Time for Works at Other GridsMonths.

4 DEPARTURES FROM SPECIFICATION

(To be completed by the Bidder).

Any details that will lead to deductions of final Bid price shall not be inserted.

The bidder shall list below all deviations of his bid to the commercial and technical bidding conditions / specifications of these bidding documents.

It shall not be necessary for the employer to examine the standard literature and documents of the manufacturer to determine the existence and extent of any exceptions or deviations from this specification.

No other deviation stated elsewhere in the bid would be considered as valid deviations during the contract period.

Volume	Clause No.	Proposed Deviations
	tion	st for Bild
	formation	

5 MANUFACTURES' AND SUBCONTRACTORS' STATEMENT OF EXPERIENCE

5.1 TENDERER'S STATEMENT OF PREVIOUS EXPERIENCE

Tenderers are to complete this schedule giving details of substation contract of the same type of construction as this contract and which they have completed or which are in the course of completion by them. Failure to complete this schedule with full satisfactory details and documentary proof will render the offer liable to rejection.

					1
Name of the Project					
Contract No.					
Country					
System Voltage kV				Jaing	
Type of Construction			<u> </u>		
Purchaser			4O1		
Consultant					
No. of Bays & Cap. of GSS MVA		en e	40		
Contract Award Date					
Contractual Completion Date	formati)			
Actual Completion Date					
Contract Value					

5.2 KEY PERSONNEL

Designation	Name of (i) Nominee (ii) Alternate	Summary of Qualification Experience and Present Occupation	Year of Birth
<u>Headquarters</u>			
Project Director			
Project Manager			
Engineering Design Staff			
Engineering Design Staff Other Key Staff (Give Designation) <u>Site Office</u> Project Manager Site Manager Deputy Site Manager Supervising Engineers Construction Supervisors		Biddillis	
Site Office		for t	
Project Manager		Not	
Site Manager	2		
Deputy Site Manager	COA		
Supervising Engineers	lol		
Construction Supervisors			
Other Key Staff			

The Tenderer shall list in this Schedule the key personnel (including first nominee and the second choice alternate) he will employ from headquarters and from site office to direct and execute the works.

5.3 CONTRACTOR'S SITE PERSONNEL

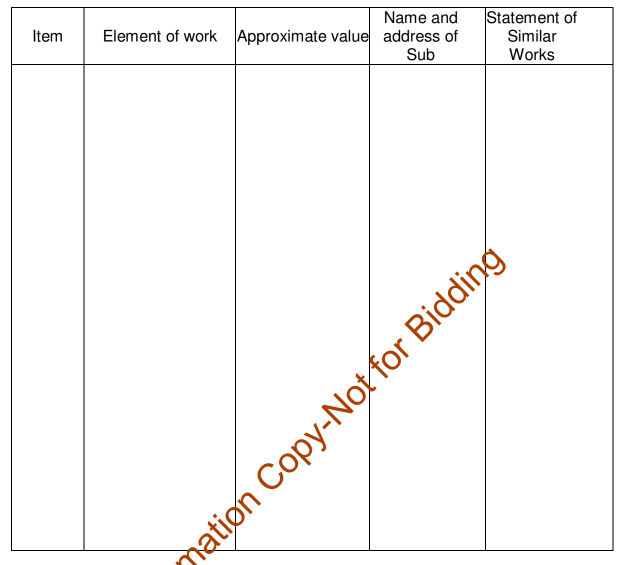
Erection Staff

The contractor shall give below the status and numbers of staff required for erection of the plant and the estimated period for which they will be retained on site.

Supervisory and expatriate staff:	
(a) Bachelor status	
(b) Married status	

Position <u>Headquarters</u> Project Director Project Manager Other Key Staff (Give Designation) <u>Project Office in Sri Lanka</u> Project Manager <u>Site Office</u> Site Manager Deputy Site Manager	ths
Headquarters	
Project Director	
Project Manager	
Other Key Staff (Give Designation)	
Project Office in Sri Lanka	
Project Manager	
Site Office	
Site Manager	
Deputy Site Manager	
Supervising Engineers	
Construction Supervisors	
Other Key Staff	

5.4 SUB-CONTRACTORS



The tenderer shall enter in this schedule a list of the sections and appropriate value of the work for which the purposes to use sub-contractors, together with the names and addresses of the proposed sub-contractors. The tenderer shall also enter a statement of similar works

Previously executed by the proposed sub-contractors, including description, location and value of works, year completed, and name and addresses of the Employer Notwithstanding such information the tenderer, if awarded the contract, shall remain entirely and solely responsible for the satisfactory completion of the Works.

6 DOCUMENTS, DRAWINGS AND INFORMATION TO BE SUBMITTED WITH THE TECHNICAL BID

The following documents & drawings shall be submitted with the Technical BID.

- 6.1 Duly signed Part A Scope of Works in Section VI Employer's Requirement in Part 2 Employer's Requirements in Volume 4 of 8.
- 6.2 Duly signed Part B Technical Specification in Section VI Employer's Requirement in Part 2 Employer's Requirements in Volume 5 of 8.
- 6.3 Duly signed Part C Drawings in Section VI Employer's Requirement in Part 2

- Employer's Requirements in Volume 6 of 8.

- 6.4 Duly completed and signed Supplementary Information
 - 1. Manufacturers and place of manufacture and testing.
 - 2. Technical particulars and guarantees.
 - 3. Times for delivery and completion and contract completion.
 - 4. Departures from the Specification
 - 5. Manufacturers' and subcontractors' statement of experience.
 - 6. Documents, drawing and information to be submitted.
 - 7. Confirmation of Adherence to the Environmental Acts, Regulation and/or Guidelines.
- 6.5 Duly signed Section VII General Conditions in Part 3 Conditions of Contract and Contract Forms in Volume 8 of 8.
- 6.6 Duly signed Section VIII Particular Conditions in Part 3 Conditions of Contract and Contract Forms in Volume 8 of 8.
- 6.7 Duly signed Section IX –Contract Forms in Part 3 Conditions of Contract and Contract Forms in Volume 8 of 8.
- 6.8 Not Applicable
- 6.9 Not Applicable
- 6.10 Verifiable evidence of service experience of equipment offered under this bid to meet the criteria stated in Item 1.5 of Chapter 1 of Volume 5 of 8.
- 6.11 Not Applicable -

- 6.12 Certificates issued by an independent international organization to ensure compliance with the ISO 9001:2000 standards by the Bidder and Manufacturers of all main equipment listed below,
 - 1. Circuit Breakers
 - 2. Disconnectors
 - 3. Surge Arrestors
 - 4. Current Transformers
 - 5. Voltage Transformers
 - 6. Power Transformers
 - 7. Earthing Transformers
 - 8. 36kV Indoor Switchgear
 - 9. All control, protection and metering equipment
 - 10. All HV cables and accessories
 - 11. Communication equipment
 - 12. All outdoor post insulators and bushings focurrent and voltage transformers
 - 13. Energy meters.
- 6.13 Authorization letters shall be provided with the bid in respect of following items not manufactured by the bidder,
 - 1. Circuit Breakers
 - 2. Disconnectors
 - 3. Surge Arrestors
 - 4. Current Transformers
 - 5. Voltage Transformers
 - 6. PoweOransformers
 - 7. Earthing Transformers
 - 8. 36kV Indoor Switchgear
 - 9. All control, protection and metering equipment
 - 10. All HV cables and accessories
 - 11. Communication equipment
 - 12. All outdoor post insulators and bushings for current and voltage transformers
 - 13. Energy meters.

- 6.14 The manufacturer's guarantee that they have an established department that will serve the Ceylon Electricity Board in supply of spares for at least 10 years for all equipment listed in 6.13 above.
- 6.15 The manufacturer's guarantee that they have an established department that will serve the Ceylon Electricity Board to provide advisory service with regard to maintenance and overhauling at least for 10 years for all equipment listed in 6.13 above.
- 6.16 Type Test certificates in accordance with standards specified in relevant Chapters in Volume 5 of 8, issued by an independent laboratory or Type Tests witnessed by CEB for,

st for Bidding

- 1. Circuit Breakers
- 2. Disconnectors
- 3. Earthing Switches
- 4. Surge Arrestors
- 5. Current Transformers
- 6. Voltage Transformers
- 7. Similar Power Transformers
- 8. Earthing Transformers
- 9. 36kV Indoor Switchgear
- 10. All control, protection and metering equipment
- 11. All HV cables and accessores
- 12. Communication equipment
- 13. Energy meters.
- 6.17 Parent company guarantee in case of joint ventures and subsidiaries.
- 6.18 Descriptive information for equipment being offered including;
 - 1. List of commended spare parts with prices.
 - 2. List of special tools or fixtures required for installation, testing, maintaining and operating the equipment.
 - 3. List of cost of special tools, lifting devices required for installation, operation and maintenance.
- 6.19 Details/drawings of indoor 36kV switchgears.
- 6.20 Typical arrangement drawings of control, metering and relay panels similar to the panels offered.
- 6.21 Protection block diagrams and typical diagrams of unit protective equipment and bus bar zone protection similar to the system offered.

- 6.22 Typical diagrams of architecture of substation automation system and associated system similar to the architecture offered.
- 6.23 Not Applicable
- 6.24 Any other material required to be completed and submitted by bidders in accordance with the instruction to bidders.

thomation copy Not for Bidding

7 ADHERENCE TO THE ENVIRONMENTAL ACTS, REGULATIONS AND / OR GUIDELINES

The Bidders shall submit with their Technical Bid, written confirmation certifying that they will comply with Environmental Safeguard Documents prepared under National Environmental Act (NEA) found under "Our performances" tab in http://www.ceb.lk/environment/.

mormation copy not for Bidding

Section 6 - Employer's Requirements Part E

BANK GUARANTIES AND CERTIFICATES, VARIATIONS AND ADJUSTMENTS ORDERS

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1 CERTIFICATES

Form of Completion Certificate

Contract: [.....insert name of contract and contract identification details.....]

Date:

Certificate No.:

To: [..... insert name and address of contractor.]

Dear Ladies and/or Gentlemen,

Pursuant to GCC Clause 24 (Completion of the Facilities) of the General Conditions of the Contract entered into between yourselves and the Employer dated [....insert date....], relating to the [....brief description of the Facilities ...], we hereby notify you that the following part(s) of the Facilities was (were) complete on the date specified below, and that, in accordance with the terms of the Contract, the Employer hereby takes over the said part(s) of the Facilities, together with the responsibility for care and custody and the risk of loss thereof on the date mentioned below.

1. Description of the Facilities or part there description]

2. Date of Completion: [....date ...

However, you are required to complete the outstanding items listed in the attachment hereto as soon as practicable.

This letter does not relieve to of your obligation to complete the execution of the Facilities in accordance with the Contract nor of your obligations during the Defect Liability Period.

Very truly yours,

[....]

Project Manager

6E-2

Form of Operational Acceptance Certificate

Contract: [.....insert name of contract and contract identification details.....]

Date:

Certificate No.:

To: [.....insert name and address of contractor.....]

Pursuant to GCC Subclause 25.3 (Operational Acceptance) of the General Conditions of the Contract entered into between yourselves and the Employer dated [. Gre...], relating to the [. ...], relating to the [. ...], we hereby notify you that the Eventional Guarantees of the following part(s) of the Facilities were satisfactorily attained on the late specified below.

Description of the Facilities or part thereof: [... description of the Facilities or part thereof [... description of the Facilities or part the Facilities or part thereof [... description of the Facilities or part the 1.

Date of Operational Acceptance: [... date . 2.

This letter does not relieve you of your obligation to complete the execution of the Facilities in This letter does not relieve you of your obligation to complete the execution of the Fac accordance with the Contract nor of your obligations during the Defect Liability Period. Very truly yours,

Project Manage

Bidding Document for GPDEEIIPT2-P8-Lot A Procurement of Plant

2 **CHANGE ORDERS**

2.1 Change Order Procedure

- 2.1.1 General
- 2.1.2 Change Order Log
- 2.1.3 References for Changes

2.2 Change Order Forms

- 2.2.1 Request for Change Proposal
- 2.2.2 Estimate for Change Proposal
- 2.2.3 Acceptance of Estimate
- 2.2.4 Change Proposal
- 2.2.5 Change Order
- mornation 2.2.6 Pending Agreement Change Order
- 2.2.7 Application for Change Proposal

Bidding Document for GPDEEIIPT2-P8-Lot A

2.1.1 General

This section provides samples of procedures and forms for implementing changes in the Facilities during the performance of the Contract in accordance with GCC Clause 39 (Change in the Facilities) of the General Conditions.

2.1.2 Change Order Log

The Contractor shall keep an up-to-date Change Order Log to show the current status of Requests for Change and Changes authorized or pending. Entries of the Changes in the Change Order Log shall be made to ensure that the log is up-to-date. The Contractor shall attach a copy of the current Change Order Log in the monthly progress report to be submitted to the Employer.

2.1.3 References for Changes

- (1) Request for Change as referred to in GCC Clause 39 the be serially numbered CR-X-nnn.
- (2) Estimate for Change Proposal as referred to in GCC Clause 39 shall be serially numbered CN-X-nnn.
- (3) Acceptance of Estimate as referred on GCC Clause 39 shall be serially numbered CA-X-nnn.
- (4) Change Proposal as referred to TGCC Clause 39 shall be serially numbered CP-X-nnn.
- (5) Change Order as referred to in GCC Clause 39 shall be serially numbered CO-Xnnn.

Note:

(a) Requests for Change issued from the Employer's Home Office and the Site representatives of the Employer shall have the following respective references:

e Office CR-H-nnn CR-S-nnn site

(b) The above number "nnn" is the same for Request for Change, Estimate for Change Proposal, Acceptance of Estimate, Change Proposal and Change Order.

2.2 CHANGE ORDER FORMS

2.2.1 Request for Change Proposal Form

[Employer's letterhead]

To: [Contractor's name and address]

Attention: [Name and title]

Contract Name: [Contract name] Contract Number: [Contract number]

Dear Ladies and/or Gentlemen:

With reference to the captioned Contract, you are requested to prepare and submit a Change Proposal for the Change noted below in accordance with the following instructions within [*number*] days of the date of this letter [or on or before (*date*)].

- 1. Title of Change: [Title]
- 2. Change Request No./Rev.: [Number]
- 3. Originator of Change: Employer: [Name] Contractor (by Application for Change Proposal No. [Number Perer to Annex 6.2.7])
- 4. Brief Description of Change: [Description]
- 5. Facilities and/or Item No. of equipment related to the requested Change: [Description]
- 6. Reference drawings and/or technical documents for the request of Change: Drawing No./Document No. Description
- 7. Detailed conditions or special requirements on the requested Change: [Description]
- 8. General Terms and Conditions
 - (a) Please submit your commate showing what effect the requested Change will have on the Contract rice.
 - (b) Your estimate shall include your claim for the additional time, if any, for completing the requested Change.
 - (c) If your have any opinion that is critical to the adoption of the requested Change in connection with the conformability to the other provisions of the Contract or the safety of the Plant or Facilities, please inform us in your proposal of revised provisions.
 - (d) Any increase or decrease in the work of the Contractor relating to the services of its personnel shall be calculated.
 - (e) You shall not proceed with the execution of the work for the requested Change until we have accepted and confirmed the amount and nature in writing.

[Employer's name] [Signature] [Name of signatory] [Title of signatory] Date:

2.2.2 Estimate for Change Proposal Form

				[Con	tractor's le	etterhed	ad]			
То: [Emplo	oyer's	name and addres	's]				Date:		
Atten	tion:	[Name	e and title]							
			[Contract name : [Contract nu							
Dear	Ladie	s and/	or Gentlemen	:				C	\$	
appro Subc of pre	oximat lause eparing	te cost 39.2.1 g the C	t to prepare th of the Gener	ne below- al Conditi sal, in acc	reference ions. We	ed Cha ackno with G	inge Propo wledge th CC Subcla	sar in ácco ar vour agre	notify you of ordance with G eement to the c , is required bef	iCC cost
1.	Title	of Cha	ange: [Title]		>	f OI			
2.	Char	nge Re	equest No./Re	v.: [Nurr	iber]	$\mathcal{L}_{\mathcal{C}}$)			
3.	Brief	Descr	ription of Char	nge: [De	scription]					
4.	Sche	duled	Impact of Cha	ange: [t	Description]				
5.	Cost contro	-	eparation of C	hange	roposal:	[inser	t costs, whic	h shall be in t	the currencies of	the
	(a)	Engi	neering					(Amount)		
		(i)	Engineer		_ hours (h	nrs) x _	rate/hr =		_	
		(ii)	Dratispersor Sub-total Total Engine	ering Co	hrs		rate/hr =		-	
	(b)	Othe	r Cost						_	
		Tota	l Cost (a) + (b)					-	

[Contractor's name] [Signature] [Name of signatory] [Title of signatory]

2.2.3 Acceptance of Estimate Form

[Emplo	yer's	letter	head	1

To: [Contractor's name and address]

Attention: [Name and title]

Contract Name: [Contract name] Contract Number: [Contract number]

Dear Ladies and/or Gentlemen:

We hereby accept your Estimate for Change Proposal and agree that you should proceed with the preparation of the Change Proposal.

- 1. Title of Change: [Title]
- 2. Change Request No./Rev.: [Request number/revision]
- 3. Estimate for Change Proposal No./Rev.: [Proposal number/revision
- 4. Acceptance of Estimate No./Rev.: [Estimate number/revision
- 5. Brief Description of Change: [Description]
- Other Terms and Conditions: In the event that we decide not to order the Change 6. accepted, you shall be entitled to compensation for the cost of preparing the Change Proposal described in your Estimate for Change Proposal mentioned in para. 3 above in ine C COR Unformation accordance with GCC Clause 39 of the General Conditions.

Employer's name] Signature] Name of signatory] Title of signatory]

L

Date:

2.2.4 Change Proposal Form

			[Contractor's let	terhead]	
To:	[Empl	oyer's name and address]			Date:
Atter	ntion:	[Name and title]			
		ame: [Contract name] umber: [Contract numbe	er]		
Dear	Ladie	s and/or Gentlemen:			
In res as fo	spons llows:	e to your Request for Cl	nange Proposal I	No. [Number], we h	nereby submit our proposal
1.	Title	of Change: [Name]			<u> </u>
2.	Char	nge Proposal No./Rev.:	[Proposal number	r / revision]	
3.	Origi	nator of Change: Empl	oyer: [Name]/	Contractor [Nam	e]
4.	Brief	Description of Change	: [Description]		
5.	Reas	sons for Change: [Rea	son]	40	
6.	Faci	ities and/or Item No. of	Equipment relat	ed to the requeste	d Change: [Facilities]
7.		rence drawings and/or wing/Document No./Descri		ents for the reques	sted Change:
8.	Estir	nate of increase/decrea	se to the Contra	ct Price resulting f	rom the Change Proposal:
		ix l)`		Amount
		Contract]		[insert amounts i	in the currencies of the
	(a)	Direct material			
	(b)	Major construction eq	uipment		
	(c)	Direct field labor (Tota			
	(d)	Subcontracts	,		
	(e)	Indirect material and I	abor		
	(f)	Site supervision			
	(g)	Head office technical	staff salaries		
		Process engineer _ Project engineer _	hrs @ hrs @	rate/hr rate/hr	
		Equipment engineer_	hrs @	rate/hr	
		Procurement _	hrs @	rate/hr	
		Draftsperson Total	hrs @ hrs	rate/hr	

- (h) Extraordinary costs (computer, travel, etc.)
- (i) Fee for general administration, % of Items
- Taxes and customs duties (j)

Total lump sum cost of Change Proposal [Sum of items (a) to (j)]

Cost to prepare Estimate for Change Proposal [Amount payable if Change is not accepted]

- 9. Additional time for Completion required due to Change Proposal
- 10. Effect on the Functional Guarantees
- 11. Effect on the other terms and conditions of the Contract
- 12. Validity of this Proposal: within [Number] days after receipt of this Proposal by the Employer
- 13. Other terms and conditions of this Change Proposal:
 - You are requested to notify us of your acceptance, comments or rejection of this (a) detailed Change Proposal within [Number] days from your receipt this Proposal.
 - The amount of any increase and/or decrease shall be take the account in the (b) adjustment of the Contract Price.
 - Contractor's cost for preparation of this Change Proposities [.....insert amount. This (C) cost shall be reimbursed by the employer in case of employer's withdrawal or rejection of this Change Proposal without default of the contractor in accordance with GCC Clause 39 of the e ar in ar in ar in a second copy work General Conditions]

Contractor's name Signature] Name of signatory] Title of signatory]

2.2.5 Change Order Form

[Employer's letterhead]	
To: [Contractor's name and address]	Date:
Attention: [Name and title]	
Contract Name: [Contract name] Contract Number: [Contract number]	
Dear Ladies and/or Gentlemen:	
We approve the Change Order for the work specified in the and agree to adjust the Contract Price, Time for Completi Contract in accordance with GCC Clause 39 of the General	ion, and/or ther conditions of the
1. Title of Change: [Name]	\mathcal{S}
2. Change Request No./Rev.: [Request number / revision)
3. Change Order No./Rev.: [Order number / revision]	
4. Originator of Change: Employer: [Name] Contractor:	[Name]
5. Authorized Price: Ref. No.: [<i>Number</i>] Date: [<i>Date</i>] Foreign currency portion [Arount] plus Local curren	cy portion [Amount]
6. Adjustment of Time for Completion	
None Increase [Number] days	Decrease [Number] days
7. Other effects, i any	
Authorized by: Employer	_ Date:
Accepted by:	_ Date:

2.2.6 Pending Agreement Change Order Form

	[Employer's letterhead]	
То: [Contractor's name and address]	Date:
Atten	tion: [Name and title]	
	ract Name: [Contract name] ract Number: [Contract number]	
Dear	Ladies and/or Gentlemen:	
	nstruct you to carry out the work in the Change Order detailed Clause 39 of the General Conditions.	below the accordance with
1.	Title of Change: [Name]	50
2.	Employer's Request for Change Proposal No./Rev.: [Jumber/I	revision]dated:[date]
3.	Contractor's Change Proposal No./Rev.: [number / revision]	dated: [date]
4.	Brief Description of Change: [Description]	
5.	Facilities and/or Item No. of equipment related to the requested	d Change: [<i>Facilities</i>]
6.	Reference Drawings and/or technical documents for the reques	sted Change:
	[Drawing / Document No. / Description]	
7.	Adjustment of Time for completion:	
8.	Other change in the Contract terms:	
9.	Other terms and conditions:	
[Emp	oloyer's name]	
[Sigr	nature]	
-	ne of signatory]	
[Title	e of signatory]	

2.2.7 Application for Change Proposal Form

	[Contractor's letterhead]	
То: [Employer's name and address]	Date:
Atten	tion: [Name and title]	
	act Name: [<i>Contract name</i>] act Number: [<i>Contract number</i>]	
Dear	Ladies and/or Gentlemen:	Ó.
We h	ereby propose that the work mentioned below be treated as a C	Change in the Facilities.
1.	Title of Change: [Name]	50
2.	Application for Change Proposal No./Rev.: [Number / revision]]dated: [Date]
3.	Brief Description of Change: [Description]	
4.	Reasons for Change:	
5.	Order of Magnitude Estimation (amount in the currencies of the	e Contract): [Amount]
6.	Scheduled Impact of Change:	
7.	Effect on Functional Guarantees, if any:	
8.	Appendix:	
[Cont	eractor's name	
[Sign	ature]	
[Nam	e of signatory]	
[Title	e of signatory]	

3 PERSONNEL REQUIREMENTS

Using Form PER - 1 and PER - 2 in Section 4 (Bidding Forms), the Bidder must demonstrate that it has personnel who meet the following requirements:

No.	Position	Number of Persons	Total Work Experience [years]	Experience In Similar Work [years]
1	Project Manager	1	10	5
2	Design Engineers	1	10	5
3	Site Engineers	1	5	5
4	Construction Supervisors	1	5	5
5	Safety Officers	1	5	5
			\diamond	
			in	

Project Manager shall be dedicated to this project and shall be available for full time of the project period in Sri Lanka.

The bidder shall provide details of the proposed personnel and their experience records in the relevant forms included in Section 4 (Bidding Forms).

4 EQUIPMENT REQUIREMENTS

Using Form EQU in Section 4 (Bidding Forms), the Bidder must demonstrate that it has the key equipment listed below:

No.	Equipment Type and Characteristics	Minimum Number Required
1	Equipment for civil construction	
	Excavators/Loader	2
	Concrete Mixer	2
	Dump Truck	2
	Poker Vibrator	2
	Plate Compactor	2
	Roller compactor	2
	De Watering Pump	6
	Theodolite/ Surveying equipment	
2	Equipment for electrical construction	
	Truck mounted crane	2
	Cable Drum Jack	4
	Cable Pulling Rollers	15
	Crimping Tools	1 1 2 4 15 2 2
3	Equipment for testing and commissioning	
	Contact Resistance Tester	2
	High Voltage Insulation Tester (51/)	2
	Earth Resistance Tester	1
	Current Transformer	1
	Circuit Breaker Analyzer	1
	Primary Injection Set (Digital)	1
	Secondary weetion Set-1 Phase(Digital)	1
	Secondary (Njection Set-3 Phase(Digital)	1
	SF6 Dew Point Tester	1
	SF6 Percentage Measuring Meter	1
	Transformer DGA Tester	1
	Transformer Oil Purification Plant	1