NEPAL ELECTRICITY AUTHORITY

(An Undertaking of Government of Nepal)

DISTRIBUTION AND CONSUMER SERVICES DIRECTORATE DISTRIBUTION SYSTEM UPGRADE AND EXPANSION PROJECT



TENDER DOCUMENT

for

Procurement of material, equipment, associated accessories and necessary installation services including design, erection, testing, and commissioning of 33/11 kV Substations and 33 kV, 11 kV, 400 V Lines and Distribution System Network

Package No. W4 Sub Project: Vampuchaur of Rukum West District, Badaban and Samaila of Jajarkot District, Raskot of Kalikot District

Single-Stage: Two-Envelope Tender Procedure

Issued on:

Invitation for Re-Tenders No.: ICB-DCSD-2078/79-DSUEP-AIIB-W4

Contract Ref. No.: ICB-DCSD-2078/79-DSUEP-AIIB-W4

Employer: Nepal Electricity Authority

Country: Nepal

Volume IIIA of III

(Price Schedule of 33/11 kV Substations and 33 kV Lines)

Distribution System Upgrade and Expansion Project Distribution and Consumer Services Directorate Nepal Electricity Authority Rudramati Marg, Setopul, Maitidevi, Kathmandu

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Section 4: Tender Forms 4-A-1

Nepal Electricity Authority

Distribution and Consumer Services Directorate

Distribution System Upgrade and Expansion Project

Schedule of Rates and Prices

Schedule No. 5: Grand Summary (Excluding Custom Duty and VAT applicable in Employer's Country)

Schedule No.	Title	Total Price				
Schedule No.	Title	Foreign Currency	Local Currency			
1	Plant and Mandatory Spare Parts Supplied from Abroad					
2	Plant and Mandatory Spare Parts Supplied from Within the Employer's Country					
3	Design Services					
4	Installation and Other Services					
	Grand Total to be carried forward to Letter of Price Tender	-	-			

Name of Tenderer	
Cignoture of Tondoror	



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Nepal Electricity Authority

Distribution and Consumer Services Directorate

Distribution System Upgrade and Expansion Project

Project Component Wise Summary of Costs (Excluding Custom Duty and VAT applicable in Employer's Country)

Item	Docarintian	Total Price				
itein	Description	Foreign Currency	Local Currency			
1	2	3	4			
1	SUBSTATION					
1.1	Plant and Mandatory Spare Parts Supplied from Abroad					
1.2	Plant and Mandatory Spare Parts Supplied from Within the Employer's Country					
1.3	Design Services					
1.4	Installation and Other Services					
1.4.1	Civil Works of Switchyard Components - Concrete Foundation as per technical specifications and approved design					
1.4.2	Installation Testing and Commissioning Works of Electrical Components of Substation					
1.4.3	Landscaping Works					
1.4.4	Building Works					
1.4.5	Roads and Drainage					
T-1	Sub Total of SUBSTATION					
2	33 kV FEEDER / TAP OFF STRUCTURE					
2.1	Plant and Mandatory Spare Parts Supplied from Abroad					
2.2	Plant and Mandatory Spare Parts Supplied from Within the Employer's Country					
2.3	Design Services					
2.4	Installation and Other Services					
2.4.1	Civil Works of Interconnection Components - Concrete Foundation as per technical specifications and approved design/drawings					
2.4.2	Installation Testing and Commissioning Works of Electrical Components of 33 kV feeder/Tap Off Structure					
T-2	Sub Total of 33 kV FEEDER / TAP OFF STRUCTURE					
3	33 kV Line					
3.1	Plant and Mandatory Spare Parts Supplied from Abroad					

Name of Tenderer
Signature of Tenderer



Single-Stage: Two-Envelope

Section 4: Tender Forms 4-A-3

Nepal Electricity Authority

Distribution and Consumer Services Directorate

Distribution System Upgrade and Expansion Project

Project Component Wise Summary of Costs (Excluding Custom Duty and VAT applicable in Employer's Country)

Itam	Decarinties	Total I	Price				
Item	Description	Foreign Currency	Local Currency				
1	2	3	4				
3.2	Plant and Mandatory Spare Parts Supplied from Within the Employer's Country						
3.3	Design Services						
3.4	Installation and Other Services						
3.4.1	Installation, Testing and Commissioning Works and Civil Works						
T-3	Sub Total of 33 kV Line						
4	UNDERGROUND CABLE						
4.1	Plant and Mandatory Spare Parts Supplied from Abroad						
4.2	Plant and Mandatory Spare Parts Supplied from Within the Employer's Country						
4.3	Design Services						
4.4	Installation and Other Services						
4.4.1	Installation, Testing and Commissioning Works and Civil Works						
T-4	Sub Total of UNDERGROUND CABLE						
5	Environmental and Social Mitigation Works						
5.1	Mitigation Works						
T-5	Sub Total of Environmental and Social Mitigation Works						
Grand To	Grand Total (Sum of T-1 T-5)						

Name of Tenderer	
Cignoture of Tandoror	
Signature of Tenderer_	



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Nepal Electricity Authority

Distribution and Consumer Services Directorate

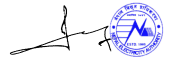
Distribution System Upgrade and Expansion Project

Schedule of Rates and Prices

Summary of Schedule No. 1: Plant and Mandatory Spare Parts Supplied from Abroad (Excluding Custom Duty and VAT applicable in Employer's Country)

Schedule No.	Title	Total Price				
Scriedule No.	Title	Foreign Currency	Local Currency			
A.	SUBSTATION					
B.	33 kV FEEDER / TAP OFF STRUCTURE					
C.	33 kV LINE					
D.	UNDERGROUND CABLE					
	Grand Total to be carried forward to Schedule 5	-	-			

Name of Tenderer	
Signature of Tandarar	



Schedule No. 1: Plant and Mandatory Spare Parts Supplied from Abroad (Excluding Custom Duty and VAT applicable in Employer's Country)

Ite	Item Description		Unit	Unit Rate, CIP (Nepal Border)		Qu	antity		Total Quantity	Unit Ra	te, Domestic Transport	tation and Insurance, Lo	ocal Currency	Total, CIP (Nepal Border)	Total, Domestic Transportation and Insurance
				Foreign Currency	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot		Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Foreign Currency	Local Currency
1	2	3	4	5			6		7 = Σ6			8		9 = 5 x 7	$10 = \Sigma(\pi(8 \times 6))$
		-		-	A	В	С	D		Α	В	С	D		1 -(11(0110))
A.	SUBSTATION								-					-	-
A.1	Power Transformers								-					-	-
	1 33/11 kV 12/16 MVA copper wound power transformer, CRGO core (with OLTC and RTCC Panel) complete with all accessories		set		-	-	-	-	-					-	-
	2 33/11 kV 6/8 MVA copper wound power transformer, CRGO core (with OLTC and RTCC Panel) complete with all accessories	;	set		-	-	-	-	-					-	-
	3 33/11 kV 3 MVA copper wound power transformer, CRGO core	:	set		-	-	-	-	-					-	-
	4 33/11 kV 1 MVA copper wound power transformer, CRGO core		set		1.00	1.00	1.00	1.00	4.00					-	-
									-					-	-
A.2	36 kV System								-					-	-
	1 36 kV, 630 A, 25 kA Outdoor Type, Vacuum Circuit Breaker with Accessories all Complete		set		1.00	1.00	1.00	1.00	4.00					-	-
	2 36 kV, 630 A, 25 kA, isolator with earth switch including accessories all complete		set		2.00	2.00	2.00	2.00	8.00					-	-
-	3 36 kV, 40 A, Load Break Switch with accessories all complete		set		1.00	1.00	1.00	1.00	4.00					_	_
-	4 36 kV, 4 A, Load Break Switch with accessories all complete		set		1.00			1.00	4.00					-	-
	Two Core Potential Transformer for 33 kV including fuse with accessories all		SEL		1.00	1.00	1.00	1.00	4.00					-	
	complete as specified	:	set		2.00	2.00	2.00	2.00	8.00					-	-
	Three Core Current Transformer for 33 kV with accessories all complete as specified		set		1.00	1.00	1.00	1.00	4.00					-	-
	Two Core Bushing CT for 33/11 kV Power Transformer with accessories all complete as specified.		set		-	-	-	-	-					-	-
	Two Core CT for neutral side of 33/11 kV Power Transformer with accessories all complete as specified.		set		1.00	1.00	1.00	1.00	4.00					-	-
	9 30 kV, 10 kA, lighting arrestor with accessories all complete		set		3.00	3.00	3.00	3.00	12.00					-	-
	33kV Outdoor Busbar (IPS tube, 800A) with required insulators and		set		1.00	1.00	1.00	1.00	4.00					-	-
	33/11 kV Transformer Control and Protection Panel complete with all accessories as per specification		set		1.00	1.00	1.00	1.00	4.00					-	-
	33 kV Protection Control and Relay Panel complete with all accessories as		set		1.00	1.00	1.00	1.00	4.00					_	-
	per specification for Line Bays Marshalling Kiosk Box with Accessories all Complete (1 set refers to complete	:	set		1.00	1.00	1.00	1.00	4.00					_	_
	set in a substation)				1.00	1.00	1.00	1.00	-					-	-
A.3	12 kV System								-					-	-
	12 kV Indoor VCB, with Control and Relay Panel and CT / PT with accessories all complete as specified		set		3.00	3.00	3.00	3.00	12.00					-	-
	2 12 kV, 25 kA, Indoor Earth Switch with accessories all complete as specified		set		2.00	2.00	2.00	2.00	8.00					-	-
	3 9 kV, 10 kA, lighting arrestor with accessories all complete		set		3.00	3.00	3.00	3.00	12.00					-	-
									-					-	-

Name of Tenderer _____



Schedule No. 1: Plant and Mandatory Spare Parts Supplied from Abroad (Excluding Custom Duty and VAT applicable in Employer's Country)

ltem	ltem Description		Unit	Unit Rate, CIP (Nepal Border)			Quantity		Total Quantity		Unit Rate, Domestic Transpor	rtation and Insurance, I	Local Currency	Total, CIP (Nepal Border)	Total, Domestic Transportation and Insurance
				Foreign Currency	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot		Athbiskot Vampuchau	Chhedabazar ır Badaban	Kudu Samaila	Manma Raskot	Foreign Currency	Local Currency
1	2	3	4	5	A	В	6 C	D	7 = Σ6	A	В	8 C	D	9 = 5 x 7	10 = Σ(π(8 x 6))
A.4	Station Supply System								-					-	-
	1 33/0.4 kV 100 kVA station transformer		set		1.	00 1.	00 1.	0 1	00 4.	00				-	-
	AC Distribution System Including Accessories all Complete as per specifications(1 set includes complete lot for substation including all buildings and constructions with necessary earthing works inside the substation)		set		1.	00 1.	00 1.	0 1	00 4.	00				-	-
	Portable Diesel Generator, 10 kVA, 400 V including grid interconnection setup, relay, control units and associated panels, as per specifications		set		1.	00 1.	00 1.	0 1	00 4.					-	-
A.5	DC System								-					-	-
	1 250 Ah, 110 V maintenance free batteries including complete accessories		set		1.	00 1.	00 1.	0 1		00				-	-
	2 Battery Charging unit (110 V) with accessories all complete		set		1.	00 1.	00 1.	0 1	00 4.	00				-	-
	3 DC Distribution System including accessories all complete as per specifications(1 set includes complete lot for substation)		set		1.	00 1.	00 1.	0 1	00 4.					-	-
A.6	Cables								-					-	-
	1 11 kV XLPE Cable 3 Core 300 sq mm (Armoured)		m			-	-							-	-
	2 11 kV XLPE Cable 3 Core 185 sq mm (Armoured)		m		25.				00 100.	00				-	-
	3 11 kV XLPE Cable 3 Core 120 sq mm (Armoured)		m		50.	00 50.	00 50.	0 50	00 200.	00				-	-
	4 11 kV 3-core heat shrinkable Indoor Cable termination kit 185/300/120 sq mm		set		3.	00 3.	00 3.	0 3	00 12.	00				-	-
	5 11 kV 3-core heat shrinkable outdoor Cable termination kit 185/120 sq mm		set		3.	00 3.	00 3.	0 3	00 12.	00				-	-
	6 Control cables including accessories complete (1 set includes source bay and destination bay together)(1 set includes complete lot for substation)		set		1.	00 1.	00 1.	0 1	00 4.	00				-	-
	1.1 kV power and lighting cable, including DC circuitry for all works in the switchyard, outdoor lighting, beauty lighting all complete (1 set includes complete lot for substation)		set		1.	00 1.	00 1.	0 1	00 4.	00				-	-
	10 10 10 10 10 10 10 10 10 10 10 10 10 1								-					-	-
A.7	Automation and Control System - SCADA SCADA/ Automation Integration, Numerical relay cum Bay controller with other indicative/measuring instruments. SCADA system shall communicate with C & R panels, Bay Control Units of 33 kV Feeder, 11kV switchgear panel, battery charger, ACDB etc along with necessary hardware & Software & fibre optic cable etc. all complete with necessary accessories adhering to the Technical Specifications and requirement for the substation.(1 set includes complete lot for substation)		set		1.	00 1.	00 1.	0 1	00 4.					-	-
	Desktop, i9, 10th generation or equivalent with 512 GB SSD and 1 GB HDD, 24 " two screen,		set		1.	00 1.	00 1.	0 1	00 4.	00				-	-
	3 Laptop, with same configuration as desktop and 15 " screen		set		1.	00 1.	00 1.	0 1		00				-	-
A.8	Grounding System								-					-	-
A.0	Switchyard Lightning Protection System, Earthing arrangement, Including protection for Control building and other structures inside the substation area as essential in the substation all complete(1 set includes complete lot for substation)		set		1.	00 1.	00 1.	0 1		00					-
	2 Lightning Mast		ton		0.	07 0.	0.07	7 0	07 0.	28				-	-
									-					-	-
A.9	Illumination System								-					-	-
	Switchyard and Substation yard lighting with 36 W, IP 65 LED with at least 20 lux elsewhere and 200 lux at switchyard, as per site conditions all complete(1 set includes complete lot for substation)		set		1.	00 1.	00 1.	0 1	00 4.					-	-
A.10	Outdoor Gantry and Support Structures													-	-
A. 10	Gantry Column, Support Structures, Girder structures for 33/11 kV substation, all complete as per specifications for each sub-project		ton		3.	47 3.	47 3.	7 3	47 13.					-	-

Procurement of Plant

1	Name of Tenderer
	Signature of Tenderer



Schedule No. 1: Plant and Mandatory Spare Parts Supplied from Abroad (Excluding Custom Duty and VAT applicable in Employer's Country)

Item Description	Country of Origin Unit	Unit Rate, CIP (Nepa Border)			antity		Total Quantity		te, Domestic Transport	ation and Insurance, L	ocal Currency	Total, CIP (Nepal Border)	Total, Domestic Transportation and Insurance
		Foreign Currency	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot		Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Foreign Currency	Local Currency
1 2	3 4	5			6		7 = Σ6			8		9 = 5 x 7	$10 = \Sigma(\pi(8 \times 6))$
'			Α	В	С	D	7 - 20	Α	В	С	D	3-327	10 - 2(11(0 x 0))
Chequered Plate for Cable Trench in Control Building of thickness as mentioned in Technical Specification with accessories all complete as for specifications	ton		0.67	0.67	0.67	0.67	2.66					-	-
							-					-	-
A.11 11 kV Overhead Line Feeder Components							-					-	-
1 9 kV, 10 kA, Pole Mounted lighting arrestor with accessories all complete	set		2.00	2.00								-	-
2 Pole Mounted Isolator, for 11 kV with accessories all complete	set		2.00	2.00	2.00	2.00	8.00					-	-
							-					-	-
A.12 SPARE PARTS							-					-	-
A.12.1 For Transformers							-					-	-
1 33 kV and 11 kV Bushing(one of each type)	set		1.00	1.00				1				-	-
2 Dial type Thermometers	set		1.00	1.00								-	-
3 Oil Level Gauges	set		1.00	1.00								-	-
4 Insulating Oil (10% of total supply)	set		1.00	1.00								-	-
5 Indicating Lamps (25% of used)	set		1.00	1.00				1				-	-
6 All types of Fuses (25% of used)	set		1.00	1.00								-	-
7 Complete set of Gaskets of each type	set		1.00	1.00								-	-
8 Complete set of Pressure Relief Devices	set		1.00	1.00	1.00	1.00	4.00					-	-
9 All type of Auxiliary, Relays, Contactors and Timers for control, protection and cooling circuit(one of each type)	set		1.00	1.00	1.00							-	-
10 OLTC Motor Contactor	set		1.00	1.00								-	-
11 Complete set of Buchholz relay	set		1.00	1.00								-	-
12 OLTC motor	set		1.00	1.00								-	-
13 Motors for mechanism of each type	set		1.00	1.00	1.00	1.00	4.00					-	-

Name of Tenderer _____



Schedule No. 1: Plant and Mandatory Spare Parts Supplied from Abroad (Excluding Custom Duty and VAT applicable in Employer's Country)

Item Description	Country of Origin	Unit	Unit Rate, CIP (Nepal Border)		Qua	antity		Total Quantity	Unit Ra	te, Domestic Transp	ortation and Insurance, I	Local Currency	Total, CIP (Nepal Border)	Total, Domestic Transportation and Insurance
			Foreign Currency	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot		Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Foreign Currency	Local Currency
1 2	3	4	5	- Tumpuonau		6		7 = Σ6	Tumpuomaa		8		9 = 5 x 7	10 = Σ(π(8 x 6))
<u> </u>				A	В	С	D		A	В	С	D		
A.12.2 For 33 kV Circuit Breaker								-					-	-
1 Tripping Coils		set		1.00	1.00	1.00	1.00	4.00					-	-
2 Closing Coils		set		1.00		1.00							_	_
3 Relays and Contactors (One of each type)		set		1.00					+				-	-
4 Motors for Mechanism		set		1.00		1.00							-	-
5 Interrupter for VCB		set		1.00	1.00	1.00	1.00	4.00					-	-
								-					-	-
A.12.3 For 33 kV Disconnecting Switch								-					-	-
1 Porcelain insulator		set		2.00		2.00		8.00					-	-
2 Main contact assemblies including grounding blades		set		2.00		2.00	2.00						-	-
3 Auxilliary contacts		set	1	2.00		2.00							-	-
4 Interlocking Coil		set		2.00	2.00	2.00	2.00						-	-
								-					-	-
A.12.4 For 33 kV Instrument Transformers	"							-					-	-
Two Core Potential Transformer for 33 kV including fuse with accessories complete as specified (1 Set = 3 Phase)	all	set		1.00	1.00	1.00	1.00	4.00					-	-
Three Core Current Transformer for 33 kV with accessories all complete a	S	oot		1.00	1.00	1.00	1.00	4.00						
specified (1 Set = 3 Phase)		set		1.00	1.00	1.00	1.00	4.00					-	-
A.12.5 Lightning Arrestor								-					-	-
1 30 kV Lightning Arrestor (1 Set = 3 Phase)		oot		1.00	1.00	1.00	1.00	4.00					-	-
2 9 kV Lightning Arrestor (1 Set = 3 Phase)		set set		1.00		1.00			+				-	-
2 9 KV Lightning Arrestor (1 Set = 3 Phase)		Set		1.00	1.00	1.00	1.00	4.00					-	-
A.12.6 For 33 kV Control & Relay panel								-					-	-
1 Indicating Lamps (50% of used)		set		1.00	1.00	1.00	1.00	4.00					-	-
2 Fuses of each type(50% of used)	_	set		1.00		1.00							-	-
3 Color Caps of each color for indicating lamps (30% of used)		set		1.00		1.00		4.00					-	-
4 One of each type of Switch, Timer and other special devices		set		1.00	1.00	1.00	1.00	4.00					-	-
5 3 Phase Over Current Relays with Earthfault Inbuilt		set		1.00	1.00	1.00	1.00	4.00					-	-
6 3 Phase Transformer Differential Relays		set		1.00		1.00		4.00					-	-
7 Each type of Auxiliary Relay		set		1.00		1.00	1.00	4.00					-	-
8 Ammeter		set		1.00		1.00			+				-	-
9 Voltmeter		set		1.00	1.00	1.00	1.00	4.00					-	-
								-					-	-
A.12.7 Communication/SCADA								-					-	-
1 Input Output Cards/Attribute Cards, (50% of used)		set		1.00	1.00	1.00	1.00	4.00					-	-
A.12.8 110 V Battery Charger								-					-	-
1 Fuses of each type(50% of used)		set		1.00	1.00	1.00	1.00	4.00					-	-
2 Indicating Lamp (50% of used)		set		1.00									-	-
3 One of each type of Switch, Timer and other special devices		set		1.00									-	-
4 Ammeter		set		1.00									-	-
5 Voltmeter		set		1.00									-	-
A.12.9 For 11 kV Circuit Breakers								-					-	-
1 Complete set of replacable vacuum chambers		cot		1.00	1.00	1.00	1.00	4.00					-	-
2 Set of Tripping, closing and auxilliary coils		set	+	1.00										-
2 Set of Tripping, closing and auxiliary coils 3 Over current/Earth fault relay		set	+	1.00									-	-
4 12 kV Current Transformer		set set	+	1.00									-	-
6 12 kV Potential Transformer		set	+	1.00									-	-
7 Spring Charge Motor		set		1.00									-	-
			1				1.00				1			1

Name of Tenderer _____



Schedule No. 1: Plant and Mandatory Spare Parts Supplied from Abroad (Excluding Custom Duty and VAT applicable in Employer's Country)

FC: USD LC: NPR Total, Domestic Unit Rate, CIP (Nepa Total, CIP (Nepal Quantity Unit Rate, Domestic Transportation and Insurance, Local Currency Transportation and Country Border) Border) Total Quantity Unit Item Description Insurance of Origin Athbiskot Athbiskot Chhedabazar Chhedabazar Foreign Currency Kudu Samaila Manma Raskot Kudu Samaila Manma Raskot Foreign Currency Local Currency 1 2 3 4 7 = Σ6 $10 = \Sigma(\pi(8 \times 6))$ 5 $9 = 5 \times 7$ Δ R C n Δ R D 33 kV FEEDER / TAP OFF STRUCTURE R 1 Interconnection System 36 kV, 630 A, 25 kA Outdoor Type, Vacuum Circuit Breaker with Accessories 1 all Complete 4.00 1.00 1.00 1.00 1.00 _ -2 36 kV, 630 A, 25 kA, isolator with earth switch including accessories all complete set 2.00 2.00 2.00 2.00 8.00 3 36 kV, 400 A/300 A Load Break Switch with accessories all complete set 1.00 1.00 1.00 1.00 4.00 4 30 kV, 10 kA, lighting arrestor with accessories all complete set Three Core Current Transformer for 33 kV with accessories all complete as 1.00 1.00 4.00 set 1.00 1.00 -specified 6 Two Core Potential Transformer for 33 kV including fuse with accessories all set 1.00 1.00 1.00 1.00 4.00 complete as specified Miscellaneous fitting accessories, ACSR Conductors and all accessories required for the tapping and bay extension work set 1.00 1.00 1.00 1.00 4.00 Marshalling Kiosk Box with Accessories all Complete for placement at tapping 4.00 set 1.00 1.00 1.00 1.00 _ point B.2 Structures, insulators and busbars - For Bay 1 33 kV pin insulators with supporting structures all complete 3.00 3.00 2 Gantry Column, Girder structures for 33/11 kV substation, all complete as per specifications for each sub-project 2.62 ton 0.65 0.65 0.65 0.65

1.00

1.00

1.00

1.00

1.00

1.00

4.00

4.00

1.00

1.00

Name of Tenderer _____

-

-

Signature of Tenderer_____



3 3 kV outdoor bus bars (IPS tube, 800A) with all required insulators and

4 36W, IP 65 Outdoor light for installation at Tap off Point/Switchyard/LILO

1 Complete Set of Load Break Switch used with Storage Compartment

complete accessories for bay extention, all complete

point
Spare Parts
Load Break Switch

set

set

set

Schedule No. 1: Plant and Mandatory Spare Parts Supplied from Abroad (Excluding Custom Duty and VAT applicable in Employer's Country)

Item	n Description		Unit	Unit Rate, CIP (Nepal Border)		Qua	antity		Total Quantity	Unit Ra	te, Domestic Transpo	ortation and Insurance,	Local Currency	Total, CIP (Nepal Border)	Total, Domestic Transportation and Insurance
				Foreign Currency	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot		Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Foreign Currency	Local Currency
1	2	3	4	5			6		7 = Σ6			8		9 = 5 x 7	10 = Σ(π(8 x 6))
•	22 13/11:00				Α	В	С	D	_	Α	В	С	D		
C. C.1	33 kV Line Conductors								-					-	-
	Overhead ACSR WOLF Conductor, 150 sg mm. with 5% Sag	kı	ms.		_	-	-	-	-					-	-
	Overhead ACSR DOG Conductor, 100 sq mm, with 5% Sag		ms.		78.71	52.51	174.92	43.80	349.94					-	-
	ADSS Cable with 5% sag,approach cable and support structure (Clamp, nut					02.01		10.00							
(bolts, shackle insulators all) all complete as per specifications for SCADA of Tapping Point to Substation and facility for data transfer to other substation in future	kı	ms.		26.24	17.50	42.41	14.60	100.75					-	-
4	Mid-Span Joining Sleeve (Covered Conductor. rated min 500A)	ne	os.		53.00	36.00	86.00	30.00	205.00					-	-
									-					-	-
C.2	Poles and accessories								-					-	-
	Single Circuit Structure and Accessories				507.00	200.00	500.00	070.00	1.928.00					-	-
	11 M Steel Tubular Pole		0S. 0S.		587.00 1,248.00	382.00 738.00	583.00 1,302.00	376.00 576.00	1,928.00 3.864.00	-				-	-
	B Bolts with suitable nuts and washers (M16 x 100 mm)		0S.		3,298.00	2,148.00	3,298.00	2,088.00	10,832.00						-
	Bolts with suitable nuts and washers (M16 x 235 mm)		os. os.		272.00	166.00	284.00	134.00	856.00					-	-
	Bolts with suitable nuts and washers (M16 x 50 mm)		os. os.		1,046.00	698.00	1.050.00	686.00	3.480.00					_	_
	Disc Type Insulator, set of three for 33 kV		os.		1,248.00	738.00	1,302.00	576.00	3,864.00					-	-
	Flat Crossarm Brace 33 kV (50 x 6 x 666 mm)		os.		774.00	532.00	766.00	552.00	2,624.00					-	-
8	Insulator Pin for Pin Insulator of 33 kV	ne	os.		1,461.00	972.00	1,449.00	978.00	4,860.00					-	-
(PG Clamp for ACSR DOG/WOLF	no	os.		624.00	369.00	651.00	288.00	1,932.00					-	-
10	Pin Type Insulator for 33 kV	no	os.		1,461.00	972.00	1,449.00	978.00	4,860.00					-	-
11	Pole Clamp with Nut, bolt and washers (TC1) with channel and support structures all complete as per design and drawings	ne	os.		875.00	542.00	883.00	492.00	2,792.00					-	-
12	Pole Clamp with Nut, bolt and washers (TC2) with channel and support structures all complete as per design and drawings	ne	os.		774.00	532.00	766.00	552.00	2,624.00					-	-
13	Pole Clamp with Nut, bolt and washers, Bottom Bracing (TC5) with channel and support structures all complete as per design and drawings	ne	os.		144.00	80.00	150.00	58.00	432.00					-	-
14	Pole Clamp with Nut, bolt and washers, Top Bracing (TC4) with channel and support structures all complete as per design and drawings	Se	et		144.00	80.00	150.00	58.00	432.00					-	-
15	Preformed Pin Ties, Top Ties	se	et		1,461.00	972.00	1,449.00	978.00	4,860.00					-	-
	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1800 mm)	no	os.		136.00	83.00	142.00	67.00	428.00					-	-
	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1900 mm)	Se	-		251.00	183.00	241.00	209.00	884.00					-	-
	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 2416 mm)		os.		72.00	40.00	75.00	29.00	216.00					-	-
	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 2919 mm)		os.		144.00	80.00	150.00	58.00	432.00					-	-
	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 3300 mm)		os.		100.00	58.00	100.00	50.00 87.00	308.00 648.00					-	-
	Strap for Insulator String for 33 kV (100 x 5 x 350 mm) Tension Set with Ball and Socket Eve		0S. 0S.		216.00 1.248.00	120.00 738.00	225.00 1.302.00	576.00	3,864.00					-	-
C.2	Double Circuit Structure and Accessories	110	05.		1,240.00	7 36.00	1,302.00	570.00	3,804.00					-	-
	13 m Steel Tubular Pole	n	os.			_	314.00	_	314.00					-	-
	Back Strap		os.			_	1,116.00	-	1,116.00					_	_
	Bolts with suitable nuts and washers (M16 x 100 mm)		os.		-	_	3,436.00		3,436.00					-	-
	Bolts with suitable nuts and washers (M16 x 235 mm)		os.		-	-	258.00		258.00					-	-
	Bolts with suitable nuts and washers (M16 x 50 mm)		os.		-	-	834.00		834.00					-	-
(Disc Type Insulator, set of three for 33 kV	no	os.		-	-	1,116.00	-	1,116.00					-	-
	Flat Crossarm Brace 33 kV (50 x 6 x 666 mm)		os.		-	-	1,152.00		1,152.00					-	-
	Insulator Pin for Pin Insulator of 33 kV		et		-	-	1,518.00		1,518.00					-	-
	PG Clamp for ACSR DOG/WOLF		et		-	-	558.00		558.00					-	-
10	Pin Type Insulator for 33 kV	n	os.		-	-	1,518.00	-	1,518.00	-				-	-
11	Pole Clamp with Nut, bolt and washers (TC1) with channel and support structures all complete as per design and drawings	Se	et		-	-	942.00	-	942.00					-	-
	Pole Clamp with Nut, bolt and washers (TC2) with channel and support structures all complete as per design and drawings	no	os.		-	-	576.00	-	576.00					-	-
13	Pole Clamp with Nut, bolt and washers, Bottom Bracing (TC5) with channel and support structures all complete as per design and drawings	no	os.		-	-	100.00	-	100.00					-	-

Name of Tenderer _____



Schedule No. 1: Plant and Mandatory Spare Parts Supplied from Abroad (Excluding Custom Duty and VAT applicable in Employer's Country)

Item Description	Country of Origin Unit	Unit Rate, CIP (Nepal Border)		Qı	antity		Total Quantity	Unit Ra	te, Domestic Transpor	rtation and Insurance, L	ocal Currency	Total, CIP (Nepal Border)	Total, Domestic Transportation and Insurance
		Foreign Currency	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	-	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Foreign Currency	Local Currency
1 2	3 4	5			6		7 = Σ6			8		9 = 5 x 7	$10 = \Sigma(\pi(8 \times 6))$
			Α	В	С	D	7 - 20	Α	В	С	D	9=3 % 7	10 - 2(11(8 x 0))
Pole Clamp with Nut, bolt and washers, Top Bracing (TC4) with channel and support structures all complete as per design and drawings	nos.		-	-	100.00	-	100.00					-	-
15 Preformed Pin Ties, Top Ties	nos.		-	-	1,518.00	-	1,518.00					-	-
16 Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1600 mm)	nos.		-	-	50.00	-	50.00					-	-
17 Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1640 mm)	nos.		-	-	50.00	-	50.00					-	-
18 Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1700 mm)	nos.		-	-	1,005.00	-	1,005.00					-	-
19 Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 2500 mm)	nos.		-	-	33.00	-	33.00					-	-
20 Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 2610 mm)	nos.		-	-	100.00	-	100.00					-	-
21 Strap for Insulator String for 33 kV (100 x 5 x 350 mm)	nos.		-	-	300.00	-	300.00					-	-
22 Tension Set with Ball and Socket Eye	nos.		-	-	1,116.00	-	1,116.00					-	-
C.2 Stay Set							-					-	-
Pole Clamp with Nut, bolt and washers (TC3) use for 11 m Steel Tubular Pole with channel and support structures all complete as per design and drawings	nos.		237.00	139.00	395.00	111.00	882.00					-	-
Pole Clamp with Nut, bolt and washers (TC3) use for 13 m or 14.5 m Steel Tubular Pole with channel and support structures all complete as per design and drawings	nos.		-	-	-	-	-					-	-
3 Bolts with suitable nuts and washers (M16 x 50 mm)	nos.		474.00	278.00	790.00	222.00	1,764.00					-	-
4 Bolts with suitable nuts and washers (M16 x 100 mm)	nos.		474.00	278.00	790.00	222.00	1,764.00					-	-
5 Stay Wire, (7/10 SWG minimum)	kg		2,370.00	1,390.00	3,950.00	1,110.00	8,820.00					-	-
6 Stay/Guy Insulator	nos.		237.00	139.00	395.00	111.00	882.00					-	-
7 Stay Turn Buckle including Thimble, (18 SWG minimum)	nos.		237.00	139.00	395.00	111.00	882.00					-	-
8 Stay I bolt, (12 inch minimum)		ס	237.00	139.00	395.00	111.00	882.00					-	-
9 Stay I Rod/Anchor Rod, (minimum 1600 mm)	nos.		237.00	139.00	395.00	111.00	882.00					-	-
10 Bow set with Thimble	nos.		237.00	139.00	395.00	111.00	882.00					-	-
11 Stay Grip	nos.		237.00	139.00	395.00	111.00	882.00					-	-
Galvanized Steel Stay Plate for Installation Underground, (600 x 600 x 6 mm minimum)	nos.		237.00	139.00	395.00	111.00	882.00					-	-
							-						-
C.3 Special Components							-						-
1 14.5 m Steel Tubular Pole	nos.		1.00	1.00	1.00	1.00	4.00						-
Special 33 kV gantry type tower for river/road/valley crossings(approx span 350 m), all complete including body extensions of 9m, tower earthing material, tower accessories -Anti Climbing Device, Bird Guards, Plates (Danger, Number, Phase, Circuit)	ton		-	-	-	-	-						-
Bird Guard in Poles as per project requirement (1 set consists of complete set required for a pole)	set		10.00	10.00	10.00	10.00	40.00						-

Name of Tenderer _____

Signature of Tenderer_____



Procurement of Plant Single-Stage: Two-Envelope

Schedule No. 1: Plant and Mandatory Spare Parts Supplied from Abroad (Excluding Custom Duty and VAT applicable in Employer's Country)

Item	Description	Country of Origin	Unit	Unit Rate, CIP (Nepal Border)			Qua	antity		Total Quantity	Unit R	ate, Domestic Transport	ation and Insurance, L	ocal Currency	Total, CIP (Nepal Border)	Total, Domestic Transportation and Insurance
		or Origin		Foreign Currency	Athbiskot Vampuchaur	Chhedabazar Badaban		Kudu Samaila	Manma Raskot		Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Foreign Currency	Local Currency
				_				6		7 = Σ6			8		9 = 5 x 7	40 - 5(-(0 0))
1	2	3	4	3	Α	В		С	D	7 = 26	Α	В	С	D	9=5 X 7	10 = Σ(π(8 x 6))
D.	Under Ground Cable									-					-	-
1	33kV Underground Power Cable (Al conductor, XLPE insulated, 400 sq.mm., Single core, armoured)	kı	ms			-	-	-	-	-					-	-
2	48 Core ADSS Cable for Underground Installation along the length of UGC	kı	ms			-	-	-	-	-					-	-
	36kV Straight Through Joints (single - core 3 nos. per set) including all															
3	accessories	S	et			-	-	_	_	-					-	-
	complete															
	33kV Cable Termination Kit Outdoor Type (single - core 3 nos. per set)															
4	including all accessories complete	Se	et			-	-	-	-	-					-	-
5	Flexible Pipe (225mm dia) for laying Single Core UG Cable, ADSS Cable including all accessories complete	kı	ms			-	-	-	-	-					-	-
6	HDPE Pipe (225mm dia, 6kg) for laying Single Core UG Cable, ADSS Cable at road crossings including all accessories complete	kı	ms			-	-	-	-	-					-	-
7	Sheath Voltage Limitor including all accessories complete (3 Nos. per set)	Se	et			-	-	-	-	-					-	-
8	33kV Power Fuse (Drop Out Type) including all accessories complete	Se	et			-	-	-	-	-					-	-
9	30 kV, 10 kA Pole Mounted Lightning Arrester including all accessories complete	Se	et			-	-	-	-	-					-	-

Name of Tenderer _____



Section 4: Tender Forms 4-A-13

Nepal Electricity Authority

Distribution and Consumer Services Directorate

Distribution System Upgrade and Expansion Project

Schedule of Rates and Prices

Summary of Schedule No. 2: Plant and Mandatory Spare Parts Supplied from Within the Employer's Country (Excluding VAT applicable in Employer's Country)

LC: NPR

Schedule No.	Title	Total	Price
Scriedule No.	Title	Foreign Currency	Local Currency
A.	SUBSTATION		
B.	33 kV FEEDER / TAP OFF STRUCTURE		
C.	33 kV LINE		
D.	UNDERGROUND CABLE		
	Grand Total to be carried forward to Schedule 5	-	-

Name of Tenderer	
Cianatura of Tandarar	



Schedule No. 2: Plant and Mandatory Spare Parts Supplied from Within the Employer's Country (Excluding VAT applicable in Employer's Country)

LC: NPR

Item	Description	Unit	Unit Rate, EXWorks		Qua	antity		Total Quantity	Unit Ra	te, Domestic Transpo	tation and Insurance, L	ocal Currency	Total EXW Price	Total, Domestic Transportation and Insurance	LC: NPR Total Price
	·		Local Currency	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot		Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency	Local Currency	Local Currency
1	2	3	4	A	В	5 C	D	6 = Σ5	Α	В	7 C	D	8 = 4 x 6	9 = Σ(π(5 x 7))	10 = 8 + 9
Α.	SUBSTATION			A	В	C	D		A	В	C	D			
A.1	Power Transformers														
	33/11 kV 12/16 MVA copper wound power 1 transformer, CRGO core (with OLTC and RTCC	set		-	-	-	-								
	Panel) complete with all accessories 33/11 kV 6/8 MVA copper wound power transformer, CRGO core (with OLTC and RTCC Panel) complete with all accessories	set		-	-	-	-								
	3 33/11 kV 3 MVA copper wound power transformer, CRGO core	set		-	-	-	-								
	4 33/11 kV 1 MVA copper wound power transformer, CRGO core	set		1.00	1.00	1.00	1.00								
A.2	36 kV System														
	1 36 kV, 630 A, 25 kA Outdoor Type, Vacuum Circuit Breaker with Accessories all Complete	set		1.00	1.00	1.00	1.00								
	2 36 kV, 630 A, 25 kA, isolator with earth switch including accessories all complete	set		2.00	2.00	2.00	2.00								
	3 36 kV, 40 A, Load Break Switch with accessories all complete	set		1.00	1.00	1.00	1.00								
	4 36 kV, 4 A, Load Break Switch with accessories all complete Two Core Potential Transformer for 33 kV	set		1.00	1.00	1.00	1.00								
	5 including fuse with accessories all complete as specified	set		2.00	2.00	2.00	2.00								
	6 Three Core Current Transformer for 33 kV with accessories all complete as specified	set		1.00	1.00	1.00	1.00								
	Two Core Bushing CT for 33/11 kV Power 7 Transformer with accessories all complete as specified.	set		-	-	-	-								
	Two Core CT for neutral side of 33/11 kV Power 8 Transformer with accessories all complete as specified.	set		1.00	1.00	1.00	1.00								
	9 30 kV, 10 kA, lighting arrestor with accessories all complete	set		3.00	3.00	3.00	3.00								
1	33kV Outdoor Busbar (IPS tube, 800A) with 0 required insulators and accessories as well as any cables necessary in 33 kV side all complete	set		1.00	1.00	1.00	1.00								
1	33/11 kV Transformer Control and Protection 1 Panel complete with all accessories as per specification	set		1.00	1.00	1.00	1.00								
1	33 kV Protection Control and Relay Panel complete with all accessories as per specification for Line Bays	set		1.00	1.00	1.00	1.00								
1	Marshalling Kiosk Box with Accessories all Complete (1 set refers to complete set in a substation)	set		1.00	1.00	1.00	1.00								
	40 LW Count and														
A.3	12 kV System														
	12 kV Indoor VCB, with Control and Relay Panel 1 and CT / PT with accessories all complete as specified	set		3.00	3.00	3.00	3.00								
	12 kV, 25 kA, Indoor Earth Switch with accessories all complete as specified	set		2.00	2.00	2.00	2.00								

Name of Tenderer	
Signature of Tenderer	



Section 4: Tender Forms

Nepal Electricity Authority Distribution and Consumer Services Directorate Distribution System Upgrade and Expansion Project Schedule of Rates and Prices

Schedule No. 2: Plant and Mandatory Spare Parts Supplied from Within the Employer's Country (Excluding VAT applicable in Employer's Country)

LC: NPR

Item	Description				Total Quantity	Unit Rat	e, Domestic Transporta	ition and Insurance, Lo	cal Currency	Total EXW Price	Total, Domestic Transportation and Insurance	Total Price			
			Local Currency	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot		Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency	Local Currency	Local Currency
1	2		4		•	5		6 = Σ5		•	7	•	8 = 4 x 6	9 = Σ(π(5 x 7))	10 = 8 + 9
'	1 2	,	4	A	В	С	D	0 - 23	Α	В	С	D	0-410	9 - 2(11(3 x 1))	10 = 0 + 9
3 9	kV, 10 kA, lighting arrestor with accessories all omplete	set		3.00	3.00	3.00	3.00								

Name of Tenderer _____



Schedule No. 2: Plant and Mandatory Spare Parts Supplied from Within the Employer's Country (Excluding VAT applicable in Employer's Country)

LC: NPR

Item	Description	Unit	Unit Rate, EXWorks	Total Quantity							tation and Insurance, Lo	ocal Currency	Total EXW Price	Total, Domestic Transportation and Insurance	LC: NPR Total Price
			Local Currency	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot		Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency	Local Currency	Local Currency
1	2	3	4	Α	В	5 C	D	6 = Σ5	A	В	7 C	D	8 = 4 x 6	9 = Σ(π(5 x 7))	10 = 8 + 9
A.4	Station Supply System														
	1 33/0.4 kV 100 kVA station transformer AC Distribution System Including Accessories all Complete as per specifications(1 set includes complete lot for substation including all buildings and constructions with necessary earthing works inside the substation)	set		1.00	1.00										
	Portable Diesel Generator, 10 kVA, 400 V 3 including grid interconnection setup, relay, control units and associated panels, as per specifications			1.00	1.00	1.00	1.00								
A.5	DC System														
	250 Ah, 110 V maintenance free batteries	set		1.00	1.00	1.00	1.00								
	including complete accessories Battery Charging unit (110 V) with accessories all	301		1.00	1.00	1.00	1.00								
	complete	set		1.00	1.00	1.00	1.00								
	DC Distribution System including accessories all complete as per specifications(1 set includes complete lot for substation)	set		1.00	1.00	1.00	1.00								
A.6	Cables														
	1 11 kV XLPE Cable 3 Core 300 sq mm (Armoured)	m		-	-	-	-								
	2 11 kV XLPE Cable 3 Core 185 sq mm (Armoured)	m		25.00	25.00	25.00	25.00								
	3 11 kV XLPE Cable 3 Core 120 sq mm (Armoured)	m		50.00	50.00	50.00	50.00								
	11 kV 3-core heat shrinkable Indoor Cable termination kit 185/300/120 sq mm	set		3.00	3.00	3.00	3.00								
	11 kV 3-core heat shrinkable outdoor Cable termination kit 185/120 sq mm	set		3.00	3.00	3.00	3.00								
	Control cables including accessories complete (1 set includes source bay and destination bay together)(1 set includes complete lot for substation)	set		1.00	1.00	1.00	1.00								
	1.1 kV power and lighting cable, including DC circuitry for all works in the switchyard, outdoor lighting, beauty lighting all complete (1 set includes complete lot for substation)	set		1.00	1.00	1.00	1.00								
A.7	Automation and Control System - SCADA														
	SCADA/ Automation Integration, Numerical relay cum Bay controller with other indicative/measuring instruments. SCADA system shall communicate with C & R panels, Bay Control Units of 33 kV Feeder, 11kV switchgear panel, battery charger, ACDB etc along with necessary hardware & Software & fibre optic cable etc. all complete with necessary accessories adhering to the Technical Specifications and requirement for the substation.(1 set includes complete lot for substation)	set		1.00	1.00	1.00	1.00								

Name of Tenderer _____



Section 4: Tender Forms

Nepal Electricity Authority Distribution and Consumer Services Directorate Distribution System Upgrade and Expansion Project Schedule of Rates and Prices

Schedule No. 2: Plant and Mandatory Spare Parts Supplied from Within the Employer's Country (Excluding VAT applicable in Employer's Country)

LC: NPR

Item	Description	Unit	Unit Rate, EXWorks	Total Quantity Athhistot						Rate, Domestic Transpo	rtation and Insurance, L	ocal Currency	Total EXW Price	Total, Domestic Transportation and Insurance	Total Price
	· ·		Local Currency		Chhedabazar Badaban	Kudu Samaila	Manma Raskot		Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency	Local Currency	Local Currency
1	2	3	4			5	_	6 = Σ5			7		8 = 4 x 6	$9 = \Sigma(\pi(5 \times 7))$	10 = 8 + 9
	Desides in 40th respective as a suit sleet with			A	В	С	D		Α	В	С	D			
	Desktop, i9, 10th generation or equivalent with 512 GB SSD and 1 GB HDD, 24 " two screen,	set		1.00	1.00	1.00	1.00								
	Laptop, with same configuration as desktop and														
;	15 " screen	set		1.00	1.00	1.00	1.00								
A.8	Grounding System														
7.0															
	Switchyard Lightning Protection System, Earthing														
	arrangement, Including protection for Control building and other structures inside the substation	cot		1.00	1.00	1.00	1.00								
	area as essential in the substation all complete(1	Set		1.00	1.00	1.00	1.00								
	set includes complete lot for substation)														
	<u> </u>														
	Lightning Mast	ton		0.07	0.07	0.07	0.07								
A.9	Illumination System														
•	Switchyard and Substation yard lighting with 36														
	W, IP 65 LED with at least 20 lux elsewhere and														
	1 200 lux at switchyard, as per site conditions all	set		1.00	1.00	1.00	1.00								
	complete(1 set includes complete lot for														
	substation)														
1.10															
A.10	Outdoor Gantry and Support Structures														
	Gantry Column, Support Structures, Girder structures for 33/11 kV substation, all complete as	ton		3.47	3.47	3.47	3.47								
	per specifications for each sub-project	STOTI		3.47	3.47	3.47	3.47								
	Chequered Plate for Cable Trench in Control														
	Building of thickness as mentioned in Technical														
1	Specification with accessories all complete as for	ton		0.67	0.67	0.67	0.67								
	specifications														
A 44	44 by Overhead Line Freder Commence														
A.11	11 kV Overhead Line Feeder Components 9 kV, 10 kA, Pole Mounted lighting arrestor with														
'	accessories all complete	set		2.00	2.00	2.00	2.00								
	Pole Mounted Isolator, for 11 kV with accessories														
:	all complete	set		2.00	2.00	2.00	2.00								
A.12	SPARE PARTS														
	For Transformers	cot		1.00	1.00	1.00	1.00								
	1 33 kV and 11 kV Bushing(one of each type) 2 Dial type Thermometers	set set		1.00	1.00				+				+		
	3 Oil Level Gauges	set		1.00	1.00										
	Insulating Oil (10% of total supply)	set		1.00	1.00										
	Indicating Lamps (25% of used)	set		1.00	1.00								1		
	All types of Fuses (25% of used)	set		1.00	1.00	1.00	1.00								
	Complete set of Gaskets of each type	set		1.00	1.00	1.00	1.00								
	Complete set of Pressure Relief Devices	set		1.00	1.00	1.00	1.00								
	All type of Auxiliary, Relays, Contactors and														
	Timers for control, protection and cooling	set		1.00	1.00	1.00	1.00								
4.	circuit(one of each type)			1.00	4.00	4.00	1.00		-				-		
	OLTC Motor Contactor	set		1.00	1.00				+				+		
	Complete set of Buchholz relay OLTC motor	set set		1.00	1.00 1.00				+				+		
	Motors for mechanism of each type	set		1.00	1.00										
	priviotors for mechanism of each type	ાંડદા		1.00	1.00	1.00	1.00								

Name of Tenderer	





Schedule No. 2: Plant and Mandatory Spare Parts Supplied from Within the Employer's Country (Excluding VAT applicable in Employer's Country)

LC: NPR

Item	Description	Unit	Unit Rate, EXWorks	s	Qu	antity		Total Quantity	Unit F	Rate, Domestic Transpo	rtation and Insurance, I	ocal Currency	Total EXW Price	Total, Domestic Transportation and Insurance	LC: NPR Total Price
			Local Currency	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot		Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency	Local Currency	Local Currency
1	2	3	4	Α	В	5 C	D	6 = Σ5	Α	В	7 C	D	8 = 4 x 6	$9 = \Sigma(\pi(5 \times 7))$	10 = 8 + 9
	For 33 kV Circuit Breaker														
	1 Tripping Coils	set		1.00											
	2 Closing Coils	set		1.00											
	Relays and Contactors (One of each type)	set		1.00											
	Motors for Mechanism	set		1.00											
;	Interrupter for VCB	set		1.00	1.00	1.00	1.00								
A.12.3	For 33 kV Disconnecting Switch														
	Porcelain insulator	set		2.00	2.00	2.00	2.00								
	Main contact assemblies including grounding	set		2.00	2.00	2.00	2.00								
	blades	Set													
	Auxilliary contacts	set		2.00											
	Interlocking Coil	set		2.00	2.00	2.00	2.00								
A.12 4	For 33 kV Instrument Transformers														
/	Two Core Potential Transformer for 33 kV														
	1 including fuse with accessories all complete as	set		1.00	1.00	1.00	1.00								
	specified (1 Set = 3 Phase)														
	Three Core Current Transformer for 33 kV with														
:		set		1.00	1.00	1.00	1.00								
	Phase)														
A.12.5	Lightning Arrestor														
	1 30 kV Lightning Arrestor (1 Set = 3 Phase)	set		1.00	1.00	1.00	1.00								
	2 9 kV Lightning Arrestor (1 Set = 3 Phase)	set		1.00											
	, , , , , , , , , , , , , , , , , , , ,														
A.12.6	For 33 kV Control & Relay panel														
	I Indicating Lamps (50% of used)	set		1.00	1.00	1.00	1.00								
:	Fuses of each type(50% of used)	set		1.00	1.00	1.00	1.00								
	Color Caps of each color for indicating lamps	set		1.00	1.00	1.00	1.00								
ļ	(30% of used)	561		1.00	1.00	1.00	1.00								
.	One of each type of Switch, Timer and other	set		1.00	1.00	1.00	1.00								
	special devices														
	3 Phase Over Current Relays with Earthfault	set		1.00	1.00	1.00	1.00								
	3 Phase Transformer Differential Relays	set		1.00	1.00	1.00	1.00								
	7 Each type of Auxiliary Relay	set		1.00											
	B Ammeter	set		1.00											
	9 Voltmeter	set		1.00											
	Volumetor	001		1.00	1.00	1.00	1.00								
A.12.7	Communication/SCADA														
	Input Output Cards/Attribute Cards, (50% of used)	set		1.00	1.00	1.00	1.00								
A 40 0	440 V Pattern Charges														
A. 12.0	1 Fuses of each type(50% of used)	set		1.00	1.00	1.00	1.00								
	2 Indicating Lamp (50% of used)	set		1.00					+						
<u> </u>	One of each type of Switch, Timer and other								+						
;	special devices	set		1.00	1.00	1.00	1.00								
<u> </u>	4 Ammeter	set		1.00	1.00	1.00	1.00		1						
	Voltmeter	set		1.00											
		1			1.00	1.00	50								
	For 11 kV Circuit Breakers														
		set		1.00			1.00								
	Set of Tripping, closing and auxilliary coils	set		1.00	1.00	1.00	1.00								

Name of Tenderer	
Signature of Tenderer	



Section 4: Tender Forms

Nepal Electricity Authority Distribution and Consumer Services Directorate Distribution System Upgrade and Expansion Project Schedule of Rates and Prices

Schedule No. 2: Plant and Mandatory Spare Parts Supplied from Within the Employer's Country (Excluding VAT applicable in Employer's Country)

LC: NPR

Item	Description U		Unit Rate, EXWorks						Total Quantity	Unit F	Rate, Domestic Transpo	rtation and Insurance, L	ocal Currency	Total EXW Price	Total, Domestic Transportation and Insurance	Total Price
			Local Currency	Athbiskot Vampuchaur	Chhec Badab		Kudu Samaila	Manma Raskot	-	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency	Local Currency	Local Currency
1	3	,				5	5		6 = Σ5			7		8 = 4 x 6	$9 = \Sigma(\pi(5 \times 7))$	10 = 8 + 9
'	2	3	4	Α		В	С	D	0 - 25	Α	В	С	D	0=4 x 0	9 - 2(II(5 X /))	10 = 0 + 9
3	Over current/Earth fault relay	set		1	.00	1.00	1.00	1.00								
4	12 kV Current Transformer	set		1	.00	1.00	1.00	1.00								
6	12 kV Potential Transformer	set		1	.00	1.00	1.00	1.00								
7	Spring Charge Motor	set		1	.00	1.00	1.00	1.00								
8	VCB Breaker Trollery	set		1	.00	1.00	1.00	1.00								

Name of Tenderer _____



Schedule No. 2: Plant and Mandatory Spare Parts Supplied from Within the Employer's Country (Excluding VAT applicable in Employer's Country)

LC: NPR

Item	Description	Unit	Unit Rate, EXWorks		Qua	intity		Total Quantity	Unit	Rate, Domestic Transpor	tation and Insurance, L	Total EXW Price	Total, Domestic Transportation and Insurance	Total Price	
			Local Currency	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot		Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency	Local Currency	Local Currency
1	2	3	4			5	D	6 = Σ5	_		7		8 = 4 x 6	9 = Σ(π(5 x 7))	10 = 8 + 9
В.	33 kV FEEDER / TAP OFF STRUCTURE			A	В	С	D		A	В	С	D			
	Interconnection System														
	, 36 kV, 630 A, 25 kA Outdoor Type, Vacuum														
1	Circuit Breaker with Accessories all Complete	set		1.00	1.00	1.00	1.00								
	36 kV, 630 A, 25 kA, isolator with earth switch														
2	including accessories all complete	set		2.00	2.00	2.00	2.00								
	36 kV, 400 A/300 A Load Break Switch with														
	accessories all complete	set		-	-	-	-								
	30 kV, 10 kA, lighting arrestor with accessories all	set		1.00	1.00	1.00	1.00								
	complete	SEL		1.00	1.00	1.00	1.00								
	Three Core Current Transformer for 33 kV with	set		1.00	1.00	1.00	1.00								
	accessories all complete as specified	301		1.00	1.00	1.00	1.00								
	Two Core Potential Transformer for 33 kV														
6	including fuse with accessories all complete as	set		1.00	1.00	1.00	1.00								
	specified														
	Miscellaneous fitting accessories, ACSR	1.		4.00	4.00	4.00	4.00								
'	7 Conductors and all accessories required for the	set		1.00	1.00	1.00	1.00								
	tapping and bay extension work Marshalling Kiosk Box with Accessories all														
8	Complete for placement at tapping point	set		1.00	1.00	1.00	1.00								
B.2	Structures, insulators and busbars - For Bay														
D.2	33 kV pin insulators with supporting structures all														
1	complete	set		-	3.00	-	-								
	Gantry Column, Girder structures for 33/11 kV														
	2 substation, all complete as per specifications for	ton		0.65	0.65	0.65	0.65								
	each sub-project														
	33 kV outdoor bus bars (IPS tube, 800A) with all														
3	required insulators and complete accessories for	set		1.00	1.00	1.00	1.00								
	bay extention, all complete														
	36W, IP 65 Outdoor light for installation at Tap off			1.00	1.00	1.00	1.00								
	Point/Switchyard/LILO point	set		1.00	1.00	1.00	1.00								
B.3	Spare Parts														
	Load Break Switch														
	Complete Set of Load Break Switch used with	set		_	_	_	_								
	Storage Compartment														



Section 4: Tender Forms

Nepal Electricity Authority Distribution and Consumer Services Directorate Distribution System Upgrade and Expansion Project Schedule of Rates and Prices

Schedule No. 2: Plant and Mandatory Spare Parts Supplied from Within the Employer's Country (Excluding VAT applicable in Employer's Country)

LC: NPR

Item	Description	Unit Rate, EXWorks Quantity Unit Rate, EXWorks Quantity Total Quantity Total Quantity							ocal Currency	Total EXW Price	Total, Domestic Transportation and Insurance	LC: NPR Total Price			
item	Description	Offic	Local Currency	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Total Qualitity	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency	Local Currency	Local Currency
1	2	3	4	Α	В	5 C	D D	6 = Σ5	Α	В	7 C	D	8 = 4 x 6	9 = Σ(π(5 x 7))	10 = 8 + 9
C.	33 kV Line			A	В	C	В			В					
C.1	Conductors														
	Overhead ACSR WOLF Conductor, 150 sq mm. with 5% Sag	kms.		-	-	-	-								
	Overhead ACSR DOG Conductor, 100 sq mm. with 5% Sag	kms.		78.71	52.51	174.92	43.80								
	ADSS Cable with 5% sag,approach cable and support structure (Clamp, nut bolts, shackle insulators all) all complete as per specifications for SCADA of Tapping Point to Substation and facility for data transfer to other substation in future	kms.		26.24	17.50	42.41	14.60								
	4 Mid-Span Joining Sleeve (Covered Conductor. rated min 500A)	nos.		53.00	36.00	86.00	30.00								
C 2	Poles and aggressies														
C.2	Poles and accessories														
	Single Circuit Structure and Accessories			507.00	200.00	500.00	070.00								
	1 11 M Steel Tubular Pole	nos.		587.00	382.00	583.00									
	2 Back Strap	nos.		1,248.00	738.00	1,302.00	576.00								
	Bolts with suitable nuts and washers (M16 x 100 mm)	nos.		3,298.00	2,148.00	3,298.00	2,088.00								
	4 Bolts with suitable nuts and washers (M16 x 235 mm)	nos.		272.00	166.00	284.00	134.00								
	Bolts with suitable nuts and washers (M16 x 50 mm)	nos.		1,046.00	698.00	1,050.00									
	6 Disc Type Insulator, set of three for 33 kV	nos.		1,248.00	738.00	1,302.00									
	7 Flat Crossarm Brace 33 kV (50 x 6 x 666 mm)	nos.		774.00	532.00	766.00									
	8 Insulator Pin for Pin Insulator of 33 kV	nos.		1,461.00	972.00	1,449.00									
	9 PG Clamp for ACSR DOG/WOLF	nos.		624.00	369.00	651.00									
1	0 Pin Type Insulator for 33 kV	nos.		1,461.00	972.00	1,449.00	978.00								
1	Pole Clamp with Nut, bolt and washers (TC1) with 1 channel and support structures all complete as per design and drawings	nos.		875.00	542.00	883.00	492.00								
1	Pole Clamp with Nut, bolt and washers (TC2) with channel and support structures all complete as per design and drawings	nos.		774.00	532.00	766.00	552.00								
1	Pole Clamp with Nut, bolt and washers, Bottom 3 Bracing (TC5) with channel and support structures all complete as per design and drawings	s nos.		144.00	80.00	150.00	58.00								
	Pole Clamp with Nut, bolt and washers, Top 4 Bracing (TC4) with channel and support structures all complete as per design and drawings	set		144.00	80.00	150.00									
1	5 Preformed Pin Ties, Top Ties	set		1,461.00	972.00	1,449.00	978.00								
1	6 Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1800 mm)	nos.		136.00	83.00	142.00	67.00								
1	7 Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1900 mm)	set		251.00	183.00	241.00	209.00								
1	8 Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 2416 mm)	nos.		72.00	40.00	75.00	29.00								
1	9 Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 2919 mm)	nos.		144.00	80.00	150.00	58.00								
2	0 Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 3300 mm)	nos.		100.00	58.00	100.00	50.00								

Name of Tenderer	
Signature of Tenderer	



Procurement of Plant Single-Stage: Two-Envelope

Schedule No. 2: Plant and Mandatory Spare Parts Supplied from Within the Employer's Country (Excluding VAT applicable in Employer's Country)

LC: NPR

Item	Description	Unit	Unit Rate, EXWorks		Qu	antity		Total Quantity	Unit F	Rate, Domestic Transpo	ortation and Insurance, I	ocal Currency	Total EXW Price	Total, Domestic Transportation and Insurance	Total Price
	·		Local Currency	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot		Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency	Local Currency	Local Currency
1	2	3	4		1	5		6 = Σ5			7		8 = 4 x 6	$9 = \Sigma(\pi(5 \times 7))$	10 = 8 + 9
	0 (1 1 2 2 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2			Α	В	С	D		A	В	С	D			
2	Strap for Insulator String for 33 kV (100 x 5 x 350 mm)	nos.		216.00	120.00	225.00	87.00								ı
2	22 Tension Set with Ball and Socket Eye	nos.		1,248.00	738.00	1,302.00	576.00								
C.2	Double Circuit Structure and Accessories	1103.		1,240.00	750.00	1,302.00	370.00								
	1 13 m Steel Tubular Pole	nos.		-	-	314.00	-								
	2 Back Strap	nos.		-	-	1,116.00	-								
	Bolts with suitable nuts and washers (M16 x 100	nos.		_	_	3,436.00	_								
	T mm)	1105.		-		3,430.00	-								
	Bolts with suitable nuts and washers (M16 x 235	nos.		_	_	258.00	_								ı
	mm)					200.00									
	Bolts with suitable nuts and washers (M16 x 50	nos.		-	-	834.00	-								ı
	mm)				-										
	6 Disc Type Insulator, set of three for 33 kV 7 Flat Crossarm Brace 33 kV (50 x 6 x 666 mm)	nos.		-		1,116.00 1,152.00			-						
	8 Insulator Pin for Pin Insulator of 33 kV	set		-		1,518.00									
	9 PG Clamp for ACSR DOG/WOLF	set		-	+	558.00									
1	0 Pin Type Insulator for 33 kV	nos.		-	-	1,518.00									
	Pole Clamp with Nut, bolt and washers (TC1) with					1,010.00									
1	1 channel and support structures all complete as	set		-	-	942.00	-								ı
	per design and drawings														ı
	Pole Clamp with Nut, bolt and washers (TC2) with														
1	2 channel and support structures all complete as	nos.		-	-	576.00	-								i
	per design and drawings														
	Pole Clamp with Nut, bolt and washers, Bottom														ı
1	3 Bracing (TC5) with channel and support structures	nos		_	_	100.00	_								ı
	all complete as per design and drawings	, 1100.				100.00									ı
	Pole Clamp with Nut, bolt and washers, Top														ı
1	4 Bracing (TC4) with channel and support structures	nos.		-	-	100.00	-								ı
	all complete as per design and drawings														ı
1	5 Preformed Pin Ties, Top Ties	nos.		_	-	1,518.00	-								
· · · · ·	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x														
1	⁰ 1600 mm)	nos.		-	-	50.00	-								ı
1	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x	200				50.00									
'	1640 mm)	nos.		-	-	50.00	-								
1	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x	nos.		_	_	1,005.00									
	1700 mm)	1100.		_	_	1,005.00			-						
1	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x	nos.		_	_	33.00	_								ı
	2500 mm)														
2	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 2610 mm)	nos.		-	-	100.00	-								ı
	Strap for Inculator String for 22 kV (100 v.5 v.250														
2	Strap for Insulator String for 33 kV (100 x 5 x 350 mm)	nos.		-	-	300.00	-								ı
2	22 Tension Set with Ball and Socket Eye	nos.		-	-	1,116.00	-								
C.2	Stay Set	.100.				1,110.00									
	Pole Clamp with Nut, bolt and washers (TC3) use														
	for 11 m Steel Tubular Pole with channel and			007.00	400.00	205.22	111.00								ı
	1 support structures all complete as per design and	nos.		237.00	139.00	395.00	111.00								ı
	drawings														ı
	Pole Clamp with Nut, bolt and washers (TC3) use														
	for 13 m or 14.5 m Steel Tubular Pole with														ı
	channel and support structures all complete as	nos.		_	_	_	-								ı
	per design and drawings														ı

Name of	Tenderer	



Schedule No. 2: Plant and Mandatory Spare Parts Supplied from Within the Employer's Country (Excluding VAT applicable in Employer's Country)

LC: NPR

Item	Description	Unit	Unit Rate, EXWorks		Qua	antity		Total Quantity	Unit F	Rate, Domestic Transpo	rtation and Insurance, I	_ocal Currency	Total EXW Price	Total, Domestic Transportation and Insurance	d Total Price	
			Local Currency	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot		Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency	Local Currency	Local Currency	
1	2	3	4	Α	В	5 C	D	6 = Σ5	Α	В	7 C	D	8 = 4 x 6	$9 = \Sigma(\pi(5 \times 7))$	10 = 8 + 9	
3	Bolts with suitable nuts and washers (M16 x 50 mm)	nos.		474.00	278.00	790.00	222.00									
4	Bolts with suitable nuts and washers (M16 x 100 mm)	nos.		474.00	278.00	790.00	222.00									
5	Stay Wire, (7/10 SWG minimum)	kg		2,370.00	1,390.00	3,950.00	1,110.00									
6	Stay/Guy Insulator	nos.		237.00	139.00	395.00	111.00									
7	Stay Turn Buckle including Thimble, (18 SWG minimum)	nos.		237.00	139.00	395.00	111.00									
8	Stay I bolt, (12 inch minimum)	0		237.00	139.00	395.00	111.00									
(Stay I Rod/Anchor Rod, (minimum 1600 mm)	nos.		237.00	139.00	395.00	111.00									
10	Bow set with Thimble	nos.		237.00	139.00	395.00	111.00									
	1 Stay Grip	nos.		237.00	139.00	395.00	111.00									
12	Galvanized Steel Stay Plate for Installation Underground, (600 x 600 x 6 mm minimum)	nos.		237.00	139.00	395.00	111.00									
C.3	Special Components															
1	1 14.5 m Steel Tubular Pole	nos.		1.00	1.00	1.00	1.00									
2	Special 33 kV gantry type tower for river/road/valley crossings(approx span 350 m), all complete including body extensions of 9m, tower earthing material, tower accessories -Anti Climbing Device, Bird Guards, Plates (Danger, Number, Phase, Circuit)	ton		-	-	-	-									
3	Bird Guard in Poles as per project requirement (1 set consists of complete set required for a pole)	set		10.00	10.00	10.00	10.00									

Name of Tenderer _____



Schedule No. 2: Plant and Mandatory Spare Parts Supplied from Within the Employer's Country (Excluding VAT applicable in Employer's Country)

LC: NPR

Item	Description	Unit	Unit Rate, EXWorks		Q	uantity		Total Quantity	Unit I	Rate, Domestic Transpo	rtation and Insurance, L	ocal Currency	Total EXW Price	Total, Domestic Transportation and Insurance		
	·		Local Currency	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot		Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency	Local Currency	Local Currency	
1	2	3	4	Α	Α	5 B	С	6 = Σ5	Α	A	7 B	С	8 = 4 x 6	9 = Σ(π(5 x 7))	10 = 8 + 9	
D.	Under Ground Cable															
	33kV Underground Power Cable (Al conductor,															
	XLPE insulated, 400	kms		-	-	_	-									
	sq.mm., Single core, armoured)															
0	48 Core ADSS Cable for Underground Installation	1														
2	along the length of UGC	kms		-	-	-	-									
	36kV Straight Through Joints (single - core 3 nos.															
3	per set) including all accessories	set		-	-	_	-									
	complete															
	33kV Cable Termination Kit Outdoor Type (single	-														
	core 3 nos. per set) including all	set		-	-	_	-									
	accessories complete															
	Flexible Pipe (225mm dia) for laying Single Core															
	UG Cable, ADSS Cable	kms		-	-	_	-									
	including all accessories complete															
	HDPE Pipe (225mm dia, 6kg) for laying Single															
6	Core UG Cable, ADSS Cable at road crossings	kms		-	-	_	-									
	including all accessories complete															
	Sheath Voltage Limitor including all accessories															
7	complete (3 Nos.	set		-	-	_	-									
	per set)															
	33kV Power Fuse (Drop Out Type) including all															
	accessories	set		_	-	_	-									
	complete															
	30 kV, 10 kA Pole Mounted Lightning Arrester															
	including all	set		_	-	_	-									
	accessories complete															

Name of Tenderer _____



Section 4: Tender Forms 4-A-25

Nepal Electricity Authority

Distribution and Consumer Services Directorate

Distribution System Upgrade and Expansion Project

Schedule of Rates and Prices

Summary of Schedule No. 3: Design Services (Excluding VAT applicable in Employer's Country)

Schedule No.	Title	Total Price				
Scriedule No.	Title	Foreign Currency	Local Currency			
A.	SUBSTATION					
B.	33 kV FEEDER / TAP OFF STRUCTURE					
C.	33 kV LINE					
D.	UNDERGROUND CABLE					
	Grand Total to be carried forward to Schedule 5	_	_			

Name of Tenderer	
Cignoture of Tondoror	



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Nepal Electricity Authority

Distribution and Consumer Services Directorate

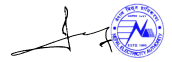
Distribution System Upgrade and Expansion Project

Schedule of Rates and Prices

Schedule No. 3: Design Services (Excluding VAT applicable in Employer's Country)

		Unit		Unit	Price	Total Price			
Item	Description		Quantity	Foreign Currency Portion	Local Currency Portion	Foreign Currency Portion	Local Currency Portion		
1	2	3	4	5	6	7 = 4 x 5	8 = 4 x 6		
A.	SUBSTATION								
1	Preconstruction Survey, Hydrological Study to identify flood levels and cut/fill volume of substation, Design and Drawings of 33/11 kV substation as per the scope of the project.	LS	4.00			-	-		
2	As Built Drawings, Testing and Commissioning of 33/11 kV Substation as per the scope of the project	LS	4.00			-	-		
3	Preconstruction Survey, Design and Drawings of roads to be constructed within or up to the substation as per the scope of the project.	kms	6.00			-	-		
4	As Built Drawings, Testing and Commissioning of roads to be constructed within or up to the substation as per the scope of the project.	kms	6.00			-	-		
B.	33 kV FEEDER/TAP OFF STRUCTURE					-	-		
1	Preconstruction Survey, Design and Drawings of 33 kV bay in source substation as per the scope of the project.	LS	3.00			-	-		
2	As Built Drawings, Testing and Commissioning of 33 kV bay in source substation as per the scope of the project.	LS	3.00			-	-		
3	Preconstruction Survey, Design and Drawings of 33 kV tap off/LILO point as per the scope of the project.	LS	1.00			-	-		
4	As Built Drawings, Testing and Commissioning of 33 kV tap off/LILO point in substation as per the scope of the project.	LS	1.00			-	-		

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Section 4: Tender Forms 4-A-27

Nepal Electricity Authority

Distribution and Consumer Services Directorate

Distribution System Upgrade and Expansion Project

Schedule of Rates and Prices

Schedule No. 3: Design Services (Excluding VAT applicable in Employer's Country)

				Unit	Price	Total	Price
Item	Description	Unit	Quantity	Foreign Currency Portion	Local Currency Portion	Foreign Currency Portion	Local Currency Portion
1	2	3	4	5	6	7 = 4 x 5	8 = 4 x 6
C.	33 kV Line					-	-
1	Preconstruction Survey, Design and Drawings of 33 kV Line as per the scope of the project	kms	95.95			-	-
2	As Built Drawings, Testing and Commissioning of 33 kV Line as per the scope of the project	kms	95.95			-	-
D.	Under Ground Cable					-	-
1	Preconstruction Survey, Design and Drawings of 33 kV U/G Cable as per the scope of the project	kms	-			-	-
2	As Built Drawings, Testing and Commissioning of 33 kV U/G Cable as per the scope of the project	kms	-			-	-
3	Preconstruction Survey, Design and Drawings of roads to be constructed after installation of Underground Cable	kms	-			-	-
4	As Built Drawings, Commissioning of roads to be constructed after installation of Underground Cable as per the scope of the project.	kms	-			-	-

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	Signature of Tenderer



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Nepal Electricity Authority Distribution and Consumer Services Directorate Distribution System Upgrade and Expansion Project Schedule of Rates and Prices

Summary of Schedule No. 4: Installation and Other Services (Excluding VAT applicable in Employer's Country)

LC: NPR

Schedule No.	Title	Total	l Price	
Schedule No.	Title	Foreign Currency	Local Currency	
A.	SUBSTATION			
A.1	Civil Works of Switchyard Components - Concrete Foundation as per technical specifications and approved design			
A.2	Installation Testing and Commissioning Works of Electrical Components of Substation			
A.3	Landscaping Works			
A.4	Building Works			
A.5	Roads and Drainage			
	Sub Total A. Substation			
B.	33 kV FEEDER / TAP OFF STRUCTURE			
B.1	Civil Works of Interconnection Components - Concrete Foundation as per technical specifications and approved design/drawings			
B.2	Installation Testing and Commissioning Works of Electrical Components of 33 kV feeder/Tap Off Structure			
	Sub Total B. 33 kV Feeder / Tap Off Structure			
C.	33 kV LINE			
D.1	Installation, Testing and Commissioning Works and Civil Works			
D.	UNDERGROUND CABLE			
D.1	Installation, Testing and Commissioning Works and Civil Works			
E.	Environment and Social Monitoring Cost			
E.1	Mitigation Works			
	Grand Total to be carried forward to Schedule 5	-		

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Schedule No. 4: Installation and Other Services (Excluding VAT applicable in Employer's Country)

LC: NPR

			1	^···	ntity	T		1	Unit Price, Local Currency			
Item	Description	Unit	Athbiskot	Chhedabazar	. ,		Total Quantity	Athbiskot	Chhedabazar	1		Total Price
	•		Vampuchaur	Badaban	Kudu Samaila	Manma Raskot		Vampuchaur	Badaban	Kudu Samaila	Manma Raskot	Local Currency
1	2	3		4	1		5 = Σ4			6		7 = Σ(π(4 x 6))
	-		Α	В	С	D	J - 24	Α	В	С	D	7 - 2(11(4 x 0))
A.	SUBSTATION											
A.1	Civil Works of Switchyard and Substation Components - Concrete Foundation as per technical specifications and approved design/drawings						-					-
A.1.1	Equipment Support Pedestals for Switchyard Components, including Gantries, Current Transformer (CT), Potential Transformer (PT), Lightning Arrestor (LA), Power Transformer, Station Transformer, Disconnecting Switches with Earth Switch, Post Insulator (PI), BUS PI, Lightning Mast (LM), etc. all complete						-					-
	Earthwork Excavation by means of mechnical in all types of soil (soil/gravel/ BMS) as per drawing and technical specifications including removal of stumps and other deleterious matter, all lifts and lead as per drawing and instruction of the engineer.	cu.m	132.22	132.22	132.22	132.22	528.90					-
	Providing and laying of plain cement concrete (PCC Work) M10 (manual mixed) in foundation complete as per drawing and technical specifications.	cu.m	4.93	4.93	4.93	4.93	19.73					-
;	Providing and laving of reinforcd cement concrete (RCC Work) M15 (manual mixed) in foundation complete as per drawing and	cu.m	35.52	35.52	35.52	35.52	142.10					-
	and drawing.	ton	2.84	2.84	2.84	2.84	11.35					-
:	Providing, preparing and installation of form work including necessary supports and removing after completion for structure according to drawings and hauling up to 30 m distance.	sq.m	142.54	142.54	142.54	142.54	570.15					-
	Back filling in layers in foundationpits, trenches, etc, includingcompaction all complete with watering	cu.m	91.77	91.77	91.77	91.77	367.08					-
							-					-
A.1.2	Cable Trench						-					-
	Earthwork Excavation by means of mechnical in all types of soil (soil/gravel/ BMS) as per drawing and technical specifications including removal of stumps and other deleterious matter, all lifts and lead as per drawing and instruction of the engineer.	cu.m	48.90	48.90	48.90	48.90	195.60					-
:	Providing and laving of plain cement concrete (PCC Work) M10 (manual mixed) in foundation complete as per drawing and	cu.m	4.00	4.00	4.00	4.00	16.00					-
;	technical specifications.	cu.m	15.95	15.95	15.95	15.95	63.80					-
	drawing and technical specifications.	cu.m	2.31	2.31	2.31	2.31	9.24					-
	and drawing.	ton	1.43	1.43	1.43	1.43	5.70					-
	Supply and fixing of cable holding Galvanized M.S. angle bracket as per drawing	m	41.00	41.00	41.00	41.00	164.00					-
							-					-
A.1.3	Grounding System						-					-
	Providing and laying of plain/reinforcd cement concrete M15 (manual mixed) in for Switchyard Lightning Protection System, Earthing arrangement as essential in the substation all complete	cu.m	27.00	27.00	27.00	27.00	108.00					-
							-					-
A.1.4	Illumination System						-					-
	Concrete required for Switchyard and Substation yard lighting with 36 W, IP 65 LED with at least 20 lux elsewhere and 200 lux at switchyard, as per site conditions all complete	cu.m	5.11	5.11	5.11	5.11	20.44					-
A 1 5	Miscellaneous						-					-
		cu.m	4.00	4.00	4.00	4.00	16.00					-
	Surface dressing with Crushed Stone including antiweed treatment as per 15 & approved design all complete	cu.m	4.00	4.00	4.00	4.00	10.00	1				

Name of Tenderer _____



Schedule No. 4: Installation and Other Services (Excluding VAT applicable in Employer's Country)

LC: NPR

		1		Out	antity			T	Unit Price	e, Local Currency		LC: NPR Total Price
Item	Description	Unit	Athbiskot	Chhedabazar			Total Quantity	Athbiskot	Chhedabazar	<u> </u>		
	·		Vampuchaur	Badaban	Kudu Samaila	Manma Raskot		Vampuchaur	Badaban	Kudu Samaila	Manma Raskot	Local Currency
1	2	3			4		5 = Σ4			6		7 = Σ(π(4 x 6))
· ·	-		A	В	С	D	U - 24	Α	В	С	D	7 - Z(II(4 X 0))
A.	SUBSTATION											
	Installation Testing and Commissioning Works of Electrical Components of Substation						-					-
	Power Transformers						-					-
	33/11 kV 12/16 MVA copper wound power transformer, CRGO core (with OLTC and RTCC Panel) complete with all accessories	set	-	-	-	-	-					-
2	33/11 kV 6/8 MVA copper wound power transformer, CRGO core (with OLTC and RTCC Panel) complete with all accessories	set	-	-	-	-	-					-
	33/11 kV 3 MVA copper wound power transformer, CRGO core	set	-	-	-	-	-					-
4	33/11 kV 1 MVA copper wound power transformer, CRGO core	set	1.00	1.00	1.00	1.00	4.00					-
							-					-
A.2.2	36 kV System						-					-
1	36 kV, 630 A, 25 kA Outdoor Type, Vacuum Circuit Breaker with Accessories all Complete	set	1.00	1.00	1.00	1.00	4.00					-
2	36 kV, 630 A, 25 kA, isolator with earth switch including accessories all complete	set	2.00	2.00	2.00	2.00	8.00					-
3	36 kV, 40 A, Load Break Switch with accessories all complete	set	1.00	1.00	1.00	1.00	4.00					-
	36 kV, 4 A, Load Break Switch with accessories all complete	set	1.00	1.00	1.00	1.00	4.00					-
5	Two Core Potential Transformer for 33 kV including fuse with accessories all complete as specified	set	2.00	2.00	2.00	2.00	8.00					-
	Three Core Current Transformer for 33 kV with accessories all complete as specified	set	1.00	1.00	1.00	1.00	4.00					-
7	Two Core Bushing CT for 33/11 kV Power Transformer with accessories all complete as specified.	set	-	-	-	-	-					-
8	Two Core CT for neutral side of 33/11 kV Power Transformer with accessories all complete as specified.	set	1.00	1.00	1.00	1.00	4.00					-
g	30 kV, 10 kA, lighting arrestor with accessories all complete	set	3.00	3.00	3.00	3.00	12.00					-
	33kV Outdoor Busbar (IPS tube, 800A) with required insulators and accessories as well as any cables necessary in 33 kV side all		4.00	4.00		4.00	4.00					
10	complete	set	1.00	1.00	1.00	1.00	4.00					-
11	33/11 kV Transformer Control and Protection Panel complete with all accessories as per specification	set	1.00	1.00	1.00	1.00	4.00					-
	33 kV Protection Control and Relay Panel complete with all accessories as per specification for Line Bays	set	1.00	1.00	1.00		4.00					-
	Marshalling Kiosk Box with Accessories all Complete (1 set refers to complete set in a substation)	set	1.00	1.00	1.00		4.00					-
							-					-
A.2.3	12 kV System						-					-
	12 kV Indoor VCB, with Control and Relay Panel and CT / PT with accessories all complete as specified	set	3.00	3.00	3.00	3.00	12.00					-
	12 kV, 25 kA, Indoor Earth Switch with accessories all complete as specified	set	2.00	2.00	2.00		8.00					-
	9 kV, 10 kA, lighting arrestor with accessories all complete	set	3.00	3.00	3.00		12.00					-
	o in your garage and one man decession and complete		0.00	0.00	0.00	0.00	-					-
A.2.4	Station Supply System						-					_
1	33/0.4 kV 100 kVA station transformer	set	1.00	1.00	1.00	1.00	4.00					-
	AC Distribution System Including Accessories all Complete as per specifications(1 set includes complete lot for substation including											
2	all buildings and constructions with necessary earthing works inside the substation)	set	1.00	1.00	1.00	1.00	4.00					-
	Portable Diesel Generator, 10 kVA, 400 V including grid interconnection setup, relay, control units and associated panels, as per											
3	specifications	set	1.00	1.00	1.00	1.00	4.00					-
							-					-
A.2.5	DC System						-					_
	250 Ah, 110 V maintenance free batteries including complete accessories	set	1.00	1.00	1.00	1.00	4.00					-
	Battery Charging unit (110 V) with accessories all complete	set	1.00	1.00	1.00		4.00					-
	DC Distribution System including accessories all complete as per specifications(1 set includes complete lot for substation)	set	1.00	1.00	1.00		4.00					
		1	1.50	1.30	1.50	1.00	-					-
A.2.6	Cables						-					-
	11 kV XLPE Cable 3 Core 300 sq mm (Armoured)	m	-	-	-	-	_					-
	11 kV XLPE Cable 3 Core 185 sq mm (Armoured)	m	25.00	25.00	25.00		100.00					-
	11 kV XLPE Cable 3 Core 120 sq mm (Armoured)	m	50.00	50.00	50.00		200.00	+				-
	11 kV 3-core heat shrinkable Indoor Cable termination kit 185/300/120 sq mm	set	3.00	3.00	3.00		12.00					_
	11 kV 3-core heat shrinkable outdoor Cable termination kit 185/120 sq mm	set	3.00	3.00	3.00		12.00					_
	Control cables including accessories complete (1 set includes source bay and destination bay together)(1 set includes complete lot	361										-
6	for substation)	set	1.00	1.00	1.00	1.00	4.00					-
	1.1 kV power and lighting cable, including DC circuitry for all works in the switchyard, outdoor lighting, beauty lighting all complete			+				+				
7	1.1 kV power and lighting cable, including DC circuity for all works in the switchyard, outdoor lighting, beauty lighting all complete (1 set includes complete lot for substation)	set	1.00	1.00	1.00	1.00	4.00					-
	(1 set morates complete for for substation)			+				+				_
A.2.7	Automation and Control System - SCADA		-				-					-
A.Z./	SCADA/ Automation Integration, Numerical relay cum Bay controller with other indicative/measuring instruments. SCADA system		-				-					-
	SCADA Automation integration, Numerical relay cum Bay controller with other indicative/measuring instruments. SCADA system shall communicate with C & R panels, Bay Control Units of 33 kV Feeder, 11kV switchgear panel, battery charger, ACDB etc along											
1	with necessary hardware & Software & fibre optic cable etc. all complete with necessary accessories adhering to the Technical	set	1.00	1.00	1.00	1.00	4.00					-
_	Specifications and requirement for the substation.(1 set includes complete lot for substation) Desktop, i9, 10th generation or equivalent with 512 GB SSD and 1 GB HDD, 24 " two screen.	004	1.00	1.00	4.00	1.00	4.00	+				
		set	1.00	1.00	1.00		4.00					-
	Laptop, with same configuration as desktop and 15 " screen	set	1.00	1.00	1.00	1.00	4.00	+				-
A 2 0	Consumating Constant		-				-					-
A.Z.ŏ	Grounding System		-				-					-

Name of Tenderer _____



Schedule No. 4: Installation and Other Services (Excluding VAT applicable in Employer's Country)

LC: NPR

												LC: NPR
				Qua	antity			Unit Price, Local Currency				Total Price
Item	Description	Unit	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Total Quantity	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency
1	,	,			4		5 = Σ4			6		7 = Σ(π(4 x 6))
'	2	'	Α	В	С	D	3 - 24	Α	В	С	D	7 - 2(11(4 x 0))
	Switchyard Lightning Protection System, Earthing arrangement, Including protection for Control building and other structures inside		4.00	4.00	4.00	4.00	4.00					
1	the substation area as essential in the substation all complete(1 set includes complete lot for substation)	set	1.00	1.00	1.00	1.00	4.00					-
2	Lightning Mast	ton	0.07	0.07	0.07	0.07	0.28					-
			-				-					-
A.2.9	Illumination System		-				-					-
1	Switchyard and Substation yard lighting with 36 W, IP 65 LED with at least 20 lux elsewhere and 200 lux at switchyard, as per site conditions all complete(1 set includes complete lot for substation)	set	1.00	1.00	1.00	1.00	4.00					-
			-				-					-
A.2.10	Outdoor Gantry and Support Structures		-				-					-
1	Gantry Column, Support Structures, Girder structures for 33/11 kV substation, all complete as per specifications for each sub-project	ton	3.47	3.47	3.47	3.47	13.88					-
2	Chequered Plate for Cable Trench in Control Building of thickness as mentioned in Technical Specification with accessories all complete as for specifications	ton	0.67	0.67	0.67	0.67	2.66					-
							-					-
A.2.11	11 kV Overhead Line Feeder Components		-				-					-
1	9 kV, 10 kA, Pole Mounted lighting arrestor with accessories all complete	set	2.00	2.00	2.00	2.00	8.00					-
2	Pole Mounted Isolator, for 11 kV with accessories all complete	set	2.00	2.00	2.00	2.00	8.00					-

Name of Tenderer _____



Schedule No. 4: Installation and Other Services (Excluding VAT applicable in Employer's Country)

LC: NPR

				Qu	antity				Unit Price	, Local Currency		Total Price
Item	Description	Unit	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Total Quantity	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency
			Vampuchau	- Daddod	4			Vampuchau	Bauaban	6		
1	2	3	Α	В	С	D	5 = Σ4	Α	В	С	D	$7 = \Sigma(\pi(4 \times 6))$
A.	SUBSTATION											
A.3	Landscaping Works						-					-
A.3.1	Site Levelling						-					-
	Earth work in cutting including site clearing and contour survey work	cu.m	800.00	1,000.00	600.00	400.00	2,800.00					-
	Earth work in Filling and in filling with borrowed earth including site clearing and contour survey work	cu.m	2,500.00	1,500.00	2,000.00	1,250.00	7,250.00					-
	Boundary Wall						-					-
	Earth work in cutting & Filling and in filling with borrowed earth including site clearing and levelling	cu.m	555.75	458.49	458.49		1,820.08					-
	Earthwork in backfilling	cu.m	111.15		91.70		364.02					-
	Stone soling and finishing upto approved level, line and dimension	cu.m	8.55	7.05	7.05	5.34	28.00					-
4	Supplying mixing, placing, compacting M15 plain cement concrete for foundation bases, brick wall top (copping) and stone masonary top (copping).	cu.m	63.15	52.10	52.10	39.47	206.82					-
į	Providing and laying Random rubble masonry in 1:4 cement mortar including scaffolding, curing, preparation of mortar etc.complete, masoned height 0-5m, lead 30m (manual mixing)	cu.m	1,000.00	825.00	825.00	625.00	3,275.00					-
	Providing & laying First class chimney made brick masonry work in wall with 1:4 cement sand mortar (1 cement : 4 sand) including lead upto 30 m with curing, cleaning & racking out mortar joint and making ducts, recesses where required as per drawing	cu.m	138.00	113.85	113.85	86.25	451.95					-
7	Providing, laying & curing cement sand (1:4) Plastering on external walls to perfect plumb, lines & level icluding raking the mortar joints and wetting the masonry surface all complete as per design drawings, specifications and instrcution of the site engineer all complete:	sq.m	1,200.00	990.00	990.00	750.00	3,930.00					-
	Chain link fencing as per technical specification and approved drawing but excluding concrete which shall be paid seperately	rm	400.00	330.00	330.00	250.00	1,310.00					-
A.3.4	Main Entrance Gate						-					-
	Earthwork in Excavation of all types of soil by mechanical means as per drawing and technical specifications including removal of trees, grasses, stumps and other deleterious matter, all lifts and lead as per drawing and instruction of the engineer.	cu.m	10.13	10.13	10.13	10.13	40.50					-
	2 Dry flat brick soling works	cu.m	1.01	1.01	1.01	1.01	4.05					-
3	Providing and laying of plain/reinforcd cement concrete M15 (manual mixed) in foundation complete as per drawing and technical specifications.	cu.m	0.51	0.51	0.51	0.51	2.03					-
4	Providing and laying of plain/reinforced cement concrete M25 (machine mixed) in foundation complete as per drawing and technical specifications.	cu.m	4.79	4.79	4.79	4.79	19.16					-
ŧ	Providing and laying Reinforcement including cutting, bending, binding, fixing in position etc. all complete as per specification and drawing.	ton	0.38	0.38	0.38	0.38	1.50					-
6	Providing, preparing and installation of form work including necessary supports and removing after completion for structure according to drawings and hauling up to 30 m distance.	sq.m	30.06	30.06	30.06	30.06	120.24					-
7	Providing, and installation all complete of metal gate as per TS and drawings	nos.	1.00	1.00	1.00	1.00	4.00					-
							-					-
	Switchyard Fencing						-					-
	Chain link fencing as per technical specification and approved drawing but excluding concrete which shall be paid seperately	rm	63.00	63.00	63.00		252.00					-
	Switch yard Gate with complete finish as per specifications	Nos.	1.00	1.00	1.00	1.00	4.00					-
	Miscellaneous Works in Switchyard						-					-
	Stone spreading including antiweed treatment in switchyard but excluding PCC.	sq.m	19.50	19.50	19.50		78.00					-
2	Providing and laying 75mm thick Plain Cement Concrete 1:5:10 (1 cement : 5 sand : 10 Stone aggregate)	cu.m	13.16	13.16	13.16	13.16	52.65					-
							-					-

Name of Tenderer _____



Schedule No. 4: Installation and Other Services (Excluding VAT applicable in Employer's Country)

LC: NPR

		Quantity Unit Price, Local Currency									LC: NPR	
Item	Description	Unit	Athbiskot	Chhedabazar	•	Manusa Bastar	Total Quantity	Athbiskot	Chhedabazar	1	Manua Berlei	
			Vampuchaur	Badaban	Kudu Samaila	Manma Raskot		Vampuchaur	Badaban	Kudu Samaila	Manma Raskot	Local Currency
1	2	3	Α	В В	C	D	5 = Σ4	Α	R	6 C	D	7 = Σ(π(4 x 6))
A.4	Building Works		A	В		Б		^	В			
	Site Clearance works						-					-
	Clearing and grubbing including uprooting rank vegetation, grass, bushes, shrubs, saplings and trees girth upto 300mm, removal of											
	stumps of trees cut earlier and disposal of unserviceable materials amd stacking of serviceable material to be used or auctioned	sqm	623.23	623.23	623.23	623.23	2,492.92					-
	upto a lead of 30m											
A.4.2	Earthworks (Control of the Control o						-					-
	Earthwork in Excavation of all types of soil by mechanical means as per drawing and technical specifications including removal of trees.grasses.stumps and other deleterious matter, all lifts and lead as per drawing and instruction of the engineer.	cum	578.92	578.92	578.92	578.92	2,315.67					-
	Back filling in layers in foundation pits, trenches, etc., with approved soil obtained from the excavation at site and stacked at site or											
	brought from outside in layer including compaction all complete with watering	cum	400.08	400.08	400.08	400.08	1,600.33					-
A.4.3	Concrete Works						-					-
	Providing and laying of plain/reinforced cement concrete M15 (machine mixed) in foundation complete as per drawing and technical		252.46	252.46	252.46	252.46	1,013.82					
	specifications.	cum	253.46	253.46	253.46	253.46	1,013.02					
	Providing and laying of plain/reinforced cement concrete M25 (machine mixed) in foundation complete as per drawing and technical	cum	320.48	320.48	320.48	320.48	1,281.92					_
<u> </u>	specifications.	1	523.10	320.10		0200	.,			-		-
;	Providing and laying Reinforcement including cutting, bending, binding, fixing in position etc. all complete as per specification and	ton	50.32	50.32	50.32	50.32	201.26					-
	drawing. Providing, preparing and installation of form work including necessary supports and removing after completion for structure	 								+		
	according to drawings and hauling up to 30 m distance.	sqm	1,557.58	1,557.58	1,557.58	1,557.58	6,230.33					-
A.4.4	Brick Works						-					-
	Dry flat brick soling works	sqm	762.17	762.17	762.17	762.17	3,048.66					-
	Providing & laying First class chimney made brick masonry work in Foundation with 1:6 cement sand mortar including lead upto 30	oum	122.69	122.69	122.69	122.69	490.76					_
	m with curing, cleaning & racking out mortar joint and making ducts, recesses where required as per drawing	cum	122.09	122.09	122.09	122.09	490.70					
	Providing & laying First class chimney made brick masonry work in Superstructure with 1:6 cement sand mortar including lead upto	cum	211.46	211.46	211.46	211.46	845.84					_
	30 m with curing, cleaning & racking out mortar joint and making ducts, recesses where required as per drawing	00	211110	2		211110						
	Finishing Works 2mm thick white putty on wall and ceiling	oam	2,067.51	2,067.51	2,067.51	2.067.51	8.270.03					-
	2 Two coat plastic emulsion paint over one coat primer (Astar) on new surface	sqm	1,503.47	1,503.47	1,503.47	/	6,013.87					-
	Two coat of weather coating over one coat primer (Astar) on new surface	sqm	564.04	564.04	564.04	564.04	2,256.16					-
	Two coat readymade enamel paint over one coat primer (Astar)	sqm	242.06	242.06	242.06		968.24					-
	Sal wood work for choukosh[0.1x0.075m section]	cum	2.76	2.76	2.76	2.76	11.02					-
	Flush shutter 38mm thick sal wood frame with 3mm thick teak plywood on both side of shutter	sqm	87.79	87.79	87.79	87.79	351.14					-
	Providing, fabricating & fixing Windows and ventilation of Upvc frame using Upvc section with 5mm clear float glass, U-shaped both											
	side plastic gasket, steel hook locks and screws all accessories as per drawing all complete.((frame 60*60mm, sash 60*78mm,	sqm	74.63	74.63	74.63	74.63	298.50					-
ļ	white colour with 5mm glass)		4.050.44	4.050.44	1.050.11	4.050.44	4 000 44					
<u> </u>	3 x 20mm Metal Grill including manufacturing, fitting, painting with Aluminium paint, sand papering all complete	kg	1,058.11	1,058.11	1,058.11	1,058.11	4,232.44					-
,	Providing, laying, compacting and curing average 38mm mm thick screed with 1:2:4 cement sand mortar in perfect lines & level in whole flooring as per design, specification and instruction of the site engineer.	sqm	316.75	316.75	316.75	316.75	1,267.02					-
	Provide and laying 3 mm cement punning including cleaning, watering, curing the laid surface all complete as per instruction &											
11	specification.	sqm	303.92	303.92	303.92	303.92	1,215.68					-
	Providing Glazed Ceramic Tile of approved size and colour with 1:4 cement sand mortar.	sqm	63.87	63.87	63.87	63.87	255.46					-
12	Laying of 16mm thick marble over 20mm thick 1:2 cement mortar with rubbing & polish as per specifications all complete.	sqm	15.80	15.80	15.80	15.80	63.18					-
1:	Providing and fixing non glazed ceramic tiles fixed on floors with 1: 4 Cement Sand Mortar in exact line & level all complete as per	sqm	58.97	58.97	58.97	58.97	235.90					_
<u> </u>	drawing specification & instruction.	79.11	00.07	33.37		00.07						
14	Providing and laying non slippery tile of size 2'x2' in terraces and similar loactions all complete as per drawing, specification and	sqm	167.07	167.07	167.07	167.07	668.28					-
	instruction. (vitrified) Providing, laying & curing 12.5 mm thick cement sand (1:4) plastering in ceiling, beams and column surfaces including chipping &	 								+		
1.	wetting the concrete surfaces finished in perfect plumb, lines and level as per drawings, specifications and instructions of the site	sqm	270.55	270.55	270.55	270.55	1,082.18					_
'	engineer.		2,0.00	2, 0.50	2, 0.00		.,552.10					
	Providing, laying & curing cement sand (1:4) Plastering on internal walls to perfect plumb, lines & level icluding raking the mortar											
16	joints and wetting the masonry surface all complete as per design drawings, specifications and instrcution of the site engineer all	sqm	1,232.92	1,232.92	1,232.92	1,232.92	4,931.69					-
	complete:											
	Providing, laying & curing cement sand (1:4) Plastering on external walls to perfect plumb, lines & level icluding raking the mortar											
10	joints and wetting the masonry surface all complete as per design drawings, specifications and instrcution of the site engineer all	sqm	564.04	564.04	564.04	564.04	2,256.16					-
<u> </u>	complete:	-										
18	Providing and application of two coats of water-proofing coating (TAPELASTIC) on the RCC Terrace, share wall, Slope Roof, Sunshade Slab etc. with ordinary hand brusch including cleaning of the surface all comple	sqm	869.64	869.64	869.64	869.64	3,478.56					-
A.4 6	Shade Slab etc. With ordinary hand brusch including cleaning of the surface all comple Miscelleneous Works						-					_
,	Supplying and fitting of 50 dia. Grade 204 Stainless steel hand rail in 2.0 m. distance with 50mm dia. Railing post, 25mm dia. 3 line											
	horizontal member in the center and height 0.90 m. all complete.	rm	6.65	6.65	6.65	6.65	26.60					-
	Providing and fixing of rolling shutters as per specifications all complete.	sqm	9.30	9.30	9.30	9.30	37.20					-

Name of Tenderer _____



Schedule No. 4: Installation and Other Services (Excluding VAT applicable in Employer's Country)

LC: NPR

					Total Quantity	Unit Price, Local Currency				Total Price		
Item	Description		Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Total Quantity	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency
1 1	1 2		4				5 = Σ4	6			7 = Σ(π(4 x 6))	
	-		A	В	С	D	0 - 24	A	В	С	D	7 - 2(11(4 x 0))
3 Fire E	Extinguisher (6Kg NS or IS standard) with range of jet 6 m	no	4.00	4.00	4.00	4.00	16.00					-
4 Eurog	guard 7 Liters/min (max) wall mounted with water flow rate 0.25 L/min and purification capacity upto 15L/hr	no	4.00	4.00	4.00	4.00	16.00					-
5 Antite	ermite treatment in foundation as per specifications all complete	sqm	405.90	405.90	405.90	405.90	1,623.60					-
	bing, sanitation and related works including water faucets, valves, pipe, fittings, RCC underground tank, PVC 1000 Litre nead Tank, Pumps, and all applicable fittings all complete	LS	1.00	1.00	1.00	1.00	4.00					-

Name of Tenderer _____



Schedule No. 4: Installation and Other Services (Excluding VAT applicable in Employer's Country)

LC: NPR

				Qua	ntity				Unit Price	e, Local Currency		Total Price
Item	Description	Unit	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Total Quantity	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency
1	2	3			1		5 = Σ4			6	·	$7 = \Sigma(\pi(4 \times 6))$
	_		Α	В	С	D	0 - 24	A	В	С	D	7 - 2(II(4 X 0))
A.	SUBSTATION											
A.5	Roads and Drainage						-					-
A.5.1	Internal Roads						-					-
	1 Earth work in cutting & Filling and in filling with borrowed earth including site clearing and levelling	sq.m	1,225.00	1,225.00	1,225.00	1,225.00	4,900.00					-
		sq.m	1,225.00	1,225.00	1,225.00	1,225.00	4,900.00					-
	Providing and laying of hand pack stone soling with 250mm thick stones and packing with smaller stones on prepared surface as per drawing and technical specifications	sq.m	306.25	306.25	306.25	306.25	1,225.00					-
	4 Supplying mixing, placing, compacting plain cement concrete of M25 including admixture excluding the cost of reinforcement bars & formwork as per drawing, specification and instruction all complete.	cu.m	245.00	245.00	245.00	245.00	980.00					-
	Centering and Shuttering of Plywood / Steel form work in slabs, walls, columns, lintel and beams including bracing and removal of formwork all complete as per drawing, specification & instruction.	sq.m	140.00	140.00	140.00	140.00	560.00					-
	Providing and fixing in position Fe 500 steel reinforcement of various diameter confirming to relevant IS code in R.C.C. works including straightening, cutting, bending, binding with 20 SWG annealed wire for tying the reinforcement bars at each junctions (binding wire shall not be measured separately) including all waste and cut pieces, provision for adequate numbers of spacers, chairs, providing and placing cement mortar (1:1) cover blocks to keep the bars in intended position at all levels all complete as per drawings, specifications and instruction of the the engineer. (Authorised lap length and for the bar length exceeding 10 meter in length shall be measured for the payment).	ton	1.92	1.92	1.92	1.92	7.69					-
A.5.2	Drainage						-					-
	1 Earth work in cutting & Filling and in filling with borrowed earth including site clearing and levelling	sq.m	500.00	500.00	500.00	500.00	2,000.00					-
	2 150mm thick stone soling and finishing to approved level, line and dimensions as per instruction & specification complete work	cu.m	67.50	67.50	67.50	67.50	270.00					-
	Supplying mixing, placing, compacting of 100mm thick M15 plain cement concrete for foundation bases & floors lead upto 30m excluding the cost of formwork & reinforcement bars, as per drawing, specification & instruction all complete.	cu.m	45.00	45.00	45.00	45.00	180.00					-
	Providing & laying First class chimney made brick masonry work in wall with 1:4 cement sand mortar (1 cement : 4 sand) including lead upto 30 m with curing, cleaning & racking out mortar joint and making ducts, recesses where required as per drawing	cu.m	138.00	138.00	138.00	138.00	552.00					-
	5 Providing and laying of 600mm dia hume pipe for drainage at road crossings as per specification and requirement at site, NP4	rm	40.00	40.00	40.00	40.00	160.00					-
	6 Providing and laying of 600mm dia hume pipe for drainage at road crossings as per specification and requirement at site, NP3	rm	20.00	20.00	20.00	20.00	80.00					-
	7 Supplying and Erecting Dewatering Pumps - 0.5 HP or of required capacity	nos.	1.00	1.00	1.00	1.00	4.00					-

Name of Tenderer _____



Schedule No. 4: Installation and Other Services (Excluding VAT applicable in Employer's Country)

LC: NPR

				Qu	antity				Unit Price	, Local Currency		Total Price
Item	Description	Unit	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Total Quantity	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency
1	2	3	Α	В	4 C	D	5 = Σ4	Α	В	6 C	D	7 = Σ(π(4 x 6))
В.	33 kV FEEDER / TAP OFF STRUCTURE											
B.1	Civil Works of Interconnection Components - Concrete Foundation as per technical specifications and approved design/drawings						-					-
B.1.1	Equipment Support Pedestals for Switchyard Components, including Gantries, Current Transformer (CT), Potential Transformer (PT), Lightning Arrestor (LA), Disconnecting Switches with Earth Switch, Post Insulator (PI), BUS PI, Lightning Mast (LM), etc. all complete						-					-
	1 Earthwork Excavation by means of mechnical in all types of soil (soil/gravel/ BMS) as per drawing and technical specifications including removal of stumps and other deleterious matter, all lifts and lead as per drawing and instruction of the engineer.	cu.m	44.14	2.28	44.14	44.14	134.69					-
	2 Providing and laying of plain cement concrete (PCC Work) M10 (manual mixed) in foundation complete as per drawing and technical specifications.	cu.m	1.58	0.10	1.58	1.58	4.84					-
	3 Providing and laying of reinforcd cement concrete (RCC Work) M15 (manual mixed) in foundation complete as per drawing and technical specifications.	cu.m	11.60	0.91	11.60	11.60	35.72					-
	4 Providing and laying MS Reinforcement including cutting, bending, binding, fixing in position etc. all complete as per specification and drawing.	ton	0.94	0.04	0.94	0.94	2.86					-
	Providing, preparing and installation of form work including necessary supports and removing after completion for structure according to drawings and hauling up to 30 m distance.	sq.m	54.31	4.86	54.31	54.31	167.80					-
	6 Back filling in layers in foundationpits, trenches , etc, includingcompaction all complete with watering	cu.m	30.96	1.27	30.96	30.96	94.14					-
5.4.0							-					-
B.1.2	Grounding System Providing and laying of plain/reinforcd cement concrete M15 (manual mixed) in for Switchyard Lightning Protection System, Earthing arrangement as essential in the substation all complete, wherever required.	cu.m	13.50	-	13.50	13.50	40.50					-
							-					-
B.1.3	Illumination System						-					-
	Concrete required for Switchyard and Substation yard lighting with 36 W, IP 65 LED with at least 20 lux elsewhere and 200 lux at switchyard, as per site conditions all complete	cu.m	1.46	0.73	1.46	1.46	5.11					-
5.4.4							-					-
B.1.4	Miscellaneous TO 2 and 10 and		0.00		0.00	0.00	-					-
	1 Surface dressing with Crushed Stone including antiweed treatment as per TS & approved design all complete	cu.m	2.00	-	2.00	2.00	6.00					-
	Touristic around the received storie including analyses around the period a approved design all complete	00.111	2.00		2.00	2.00	-					

Name of Tenderer _____



Schedule No. 4: Installation and Other Services (Excluding VAT applicable in Employer's Country)

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												LO. INI IX
				Qu	antity				Unit Price,	Local Currency		Total Price
Item	Description Description	Unit	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Total Quantity	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency
1	2	2			4		5 = Σ4			6		7 = Σ(π(4 x 6))
'	-	"	Α	В	С	D	3-24	Α	В	С	D	7 - 2(11(4 × 0))
B.	33 kV FEEDER / TAP OFF STRUCTURE											
B.2	Installation Testing and Commissioning Works of Electrical Components of Substation						-					-
B.2.1	Interconnection System						-					-
	1 36 kV, 630 A, 25 kA Outdoor Type, Vacuum Circuit Breaker with Accessories all Complete	set	1.00	1.00	1.00	1.00	4.00					-
	2 36 kV, 630 A, 25 kA, isolator with earth switch including accessories all complete	set	2.00	2.00	2.00	2.00	8.00					-
	3 36 kV, 400 A/300 A Load Break Switch with accessories all complete	set	-	-	-	-	-					-
	4 Three Core Current Transformer for 33 kV with accessories all complete as specified	set	1.00	1.00	1.00	1.00	4.00					-
	5 Two Core Potential Transformer for 33 kV including fuse with accessories all complete as specified	set	1.00	1.00	1.00	1.00	4.00					-
	6 30 kV, 10 kA, lighting arrestor with accessories all complete	set	1.00	1.00	1.00	1.00	4.00					-
	7 Miscellaneous fitting accessories, ACSR Conductors and all accessories required for the tapping and bay extension work	set	1.00	1.00	1.00	1.00	4.00					-
	8 Marshalling Kiosk Box with Accessories all Complete for placement at tapping point	set	1.00	1.00	1.00	1.00	4.00					-
B.2.2	Structures, insulators and busbars - For Bay						-					-
	1 Gantry Column, Girder structures for 33/11 kV substation, all complete as per specifications for each sub-project	lot	0.65	0.65	0.65	0.65	2.62					-
	2 36W, IP 65 Outdoor light for installation at Tap off Point/Switchyard/LILO point	set	1.00	1.00	1.00	1.00	4.00					-
							-					-

Name of Tenderer _____

Signature of Tenderer_____

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Schedule No. 4: Installation and Other Services (Excluding VAT applicable in Employer's Country)

LC: NPR

				Qu	antity				Unit Price	Local Currency		Total Price
Item	Description	Unit	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Total Quantity	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency
1	2	3	Α	В	C C	D	5 = Σ4	Α	В	6 C	D	7 = Σ(π(4 x 6))
C.1	Installation, Testing and Commissioning Works											
C.1.1	Stringing of Conductors						-					-
•	Overhead ACSR WOLF Conductor, 150 sq mm. with 5% Sag	kms	-	-	-	-	-					-
2	Overhead ACSR DOG Conductor, 100 sq mm. with 5% Sag	kms	78.71	52.51	174.92	43.80	349.94					-
;	ADSS Cable with 5% sag,approach cable and support structure (Clamp, nut bolts, shackle insulators all) all complete as per specifications for SCADA of Tapping Point to Substation and facility for data transfer to other substation in future	kms	26.24	17.50	42.41	14.60	100.75					-
C.1.2	Poles and accessories						-					-
	Hardware and transportation of 11 m long Steel tubular pole including erection - excavation of footing, making pole vent, placing in footing, backfilling, concreting all complete	Nos.	587.00	382.00	583.00	376.00	1,928.00					-
2	Hardware and transportation of 13 m long Steel tubular pole including erection - excavation of footing, making pole vent, placing in footing, backfilling, concreting all complete	Nos.	-	-	314.00	-	314.00					-
	Stay sets, with stay wire, rod, ties & insulator all complete including transportation to site.	set	237.00	139.00	-	111.00	487.00					-
4	Providing and laying of plain cement concrete (PCC) M15 (manual mixed) in foundation complete as per drawing and technical specifications for 11 m and 13 m STP.	cum	439.18	292.18	-	293.99	1,025.35					-
C.1.3	Special Components						-					-
	Hardware and transportation of 14.5 m long Steel tubular pole including erection - excavation of footing, making pole vent, placing in footing, backfilling, concreting all complete	set	1.00	1.00	1.00	1.00	4.00					-
2	Providing and laying of plain cement concrete (PCC) M15 (manual mixed) in foundation complete as per drawing and technical specifications for 14.5 m STP.	cum	1.31	1.31	1.31	1.31	5.25					-
;	Work related with Steel Lattice Towers required concrete foundation, stub setting and erection all complete including excavation (approx. 42 cu. m, PCC M10 Concrete (approx. 1.16 cu. M, M20 Concrete (approx. 5 cu. M), Rebar (approx. 0.35 ton) and Cement (approx. 175 bags)	nos.	-	-	-	-	-					-
4	Bird Guard in Poles as per project requirement (1 set consists of complete set required for a pole)	set	10.00	10.00	10.00	10.00	40.00					-
C.1.4	Dismantling Works						-					-
	Dismantling and Transportation to specified location (preferably NEA store nearby/substation compound) of 9 m ,10 m, 11 m pole including conductor (approx 50 m distance between poles) as essential in the site	nos.	1.00	1.00	310.00	1.00	313.00					-
2	Dismantling and Transportation to specified location (preferably NEA store nearby/substation compound) of ACSR Conductors as essential in the site	kms	0.15	0.15	16.50	0.15	16.95					-
	Recondutoring of 33 kV or 11 kV lines for certain sections as double or single circuit	kms	0.15	0.15	0.15	0.15	0.60					-

Name of Tenderer _____



Section 4: Tender Forms

Nepal Electricity Authority Distribution and Consumer Services Directorate Distribution System Upgrade and Expansion Project Schedule of Rates and Prices

Schedule No. 4: Installation and Other Services (Excluding VAT applicable in Employer's Country

er Services (Excluding VAT applicable	in Employer's Country)		

												LC: NPR
				Qu	intity				Unit Price,	Local Currency		Total Price
Item	Description	Unit	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Total Quantity	Athbiskot Vampuchaur	Chhedabazar Badaban	Kudu Samaila	Manma Raskot	Local Currency
1	2	٠,			4		5 = Σ4			6		7 = Σ(π(4 x 6))
1 '	_	"	A	В	С	D	3-24	A	В	С	D	7 - 2(11(4 x 0))
D.	Under Ground Cable											
	33kV Underground Power Cable and ADSS Cable Laying works (2 phases of Conductors and ADSS cables in sepearate Flexible 1 Pipe/HDPE Pipe/conduits) including transportation to site and Restoration of road to original with required drainage, pavement, black- topping, subbase and base as per TS of Department of Roads and/or respective Municipality	kms		-	-		-					-
	2 Installation of Cable Straight through Joints with accessories all complete including transportation to site	Set		-	-	-	-			1		-
	3 Installation of 33 kV outdoor XLPE Cable Termination kit with accessories all complete including transportation to site	Set	-	-	-	-	-					- '
	4 Installation of 30 kV LA (3Nos), Power Fuse (3Nos) including accessories all complete including transportation to site	Set		-	-	-	-			1		-
	5 Supply & Installation of Danger Sheets and Route Markers Complete including transportation to site	kms		-	-	-	-			1		-
	6 Earthing works including Supply of Earthing Materials required in U/G Cable Terminations, Straight Through Joints, LA etc to complete the specified scope of works including transportation to site	Lot	-	-	-	-	-					-
	7 Construction of Cable Joining Station/Pits	Set	-		-	-	-					-

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Name of Tenderer ______Signature of Tenderer_____

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Nepal Electricity Authority Distribution and Consumer Services Directorate Distribution System Upgrade and Expansion Project

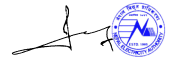
Schedule of Rates and Prices

Schedule No. 4: Installation and Other Services (Excluding VAT applicable in Employer's Country)

LC: NPR

Item	Description	Unit	Total Price Foreign Currency	Total Price
1	2	3	4	5
E.	Environmental Mitigation Works			
E.1	Environmental and Social Monitoring Works			
1	Environmental and Social Monitoring Cost Estimates as per the ESMP Reports and as assigned by Client.	lot		

Name of Tenderer	
Signature of Tenderer	



Section 4: Tender Forms 4-A-41

Nepal Electricity Authority

Distribution and Consumer Services Directorate

Distribution System Upgrade and Expansion Project

Schedule of Rates and Prices

Schedule No. 6: Recommended Spare Parts (Excluding VAT in Employer's Country)

			Unit	Price	Total	Price
Item	Description	Quantity	CIP	EXW		
item	Description	Quantity	Imported Parts	Local Parts	Foreign Currency Portion	Local Currency Portion
			Foreign Currency	Local Currency		
1	2	3	4	5	6 = 3 x 4	7 = 3 x 5
				TOTAL		

Name of Tenderer	
Signature of Tenderer	



Re-Tender No.:ICB-DCSD-2078/79-DSUEP-AIIB-W4