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. EIB-W2

Package No. EIB-W2 Subprojects: Marchawar of Rupandehi District, Murkuti of Dang District, and Kankri of East Rukum District

Single-Stage: Two-Envelope Tender Procedure

Issued on:

Invitation for Tenders No.: ICB-DCSD-2078/79-DSUEP-EIB-W2

Contract Ref. No.: ICB-DCSD-2078/79-DSUEP-EIB-W2

Employer: Nepal Electricity Authority

Country: Nepal

Volume IIIB of III
(BoQ for 11 kV Lines, Distribution Transformers and Low-Tension lines)

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

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Email: dsuep@nea.org.np







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Volume III

Section 4: Tender Forms

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Name of Tenderer _____

Signature of Tenderer_____



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Name of Tenderer	
Signature of Tenderer	

Name of Tenderer _____

Signature of Tenderer_____



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)

FC: USD

LC: NPR

Schedule No.	Title	Total Price			
Scriedule 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	

Signature of Tenderer____



4-A-2 Section 4: Tender Forms

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)

				FC: USD	LC: NPR	
Item	Item Description		Price	Total Cost in Foreign	Total Cost in Local	
I.C.III	Scottifican	Foreign Currency	Local Currency	Currency Only	Currency Only	
1	2	3	4	5 = 3 + 4/USD Rate	6 = 3*USD Rate + 4	
1	11 kV Line					
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	-	-	-	-	
T-1	Sub Total of 11 kV Line	-	-	-	-	
2	Distribution Transformers and Switchgear					
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	-	-	-	-	
T-2	Sub Total of Distribution Transformers and Switchgear	-	-	-	-	
3	Low Tension Lines					
3.1	Plant and Mandatory Spare Parts Supplied from Abroad	-	-	-	-	
3.2	Plant and Mandatory Spare Parts Supplied from Within the Employer's Country	-	-	-	-	
3.3	Design Services	-	-	-	-	
3.4	Installation and Other Services	-	-	-	-	
T-3	Sub Total of Low Tension Lines	-	-	-	-	
4	Environmental and Social Mitigation Works					
4.1	Mitigation Works	-	-	-	-	
T-4	T-4 Sub Total of Environmental and Social Mitigation Works		-	-	-	
Grand To	otal (Sum of T-1 T-4)	-	-	-	-	

Name of Tenderer	
Signature of Tenderer_	



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)

FC: USD

LC: NPR

Schedule No.	Title	Total Price			
Scriedule No.	Title	Foreign Currency	Local Currency		
A.	11 kV Line	-	-		
B.	Distribution Transformers and Switchgear	-	-		
C.	Low Tension Lines	-	-		
	Grand Total to be carried forward to Schedule 5	-	-		

Name of Tenderer	

Signature of Tenderer



4-A-4 Section 4: Tender Forms

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

Schedule of Rates and Prices

			Sched	dule No. 1: Plant and N	Mandatory Spare Par		ates and Prices and (Excluding Custo	m Duty and VAT appl	cable in Employer's	s Country)			
					,		(======================================	,				FC: USD	LC: NPR
Item	Description	Country of Origin	Unit	Unit Rate, CIP (Nepal Border)		Quantity		Total Quantity	Unit Rate, Domestic Transportation and Insurance, Local Currency		on and Insurance,	Total, CIP (Nepal Border)	Total, Domestic Transportation and Insurance
		Origin		Foreign Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Foreign Currency	Local Currency
1	2	3	4	5		6		7 = Σ6		8		9 = 5 x 7	10 = Σ(π(8 x 6))
					Α	В	С	. 20	Α	В	С	J J J J	10 Z(11(0 X 0))
A. A.1	11 kV Line							-				-	-
A.1	Conductors							-				-	-
1	XLPE Overhead Covered Conductor,		kms		204.19	325.37	334.92						
	100 sq mm. with 5% Sag				201110	020.01	00 1102	864.48				-	-
2	Mid-Span Joining Sleeve (Covered		set		388.93	619.76	637.94						
	Conductor. rated min 500A)				000.00	0.10.1.0	001.01	1,646.63				-	-
	Tension/Anchoring Assembly												
3	(including Anti-tracking Device and		set		41.00	65.00	67.00	4=0.00					
	Socket Eye)							173.00				-	-
4	Polymeric Pin Ties, and Top Ties		set		41.00	65.00	67.00	173.00				-	-
5	Insulation Piercing Connectors (IPC) - Type 1		set		67.00	53.00	20.00	140.00				_	_
	Insulation Piercing Connectors (IPC) -				/								
6	Type 2		set		133.00	105.00	40.00	278.00				_	-
	Insulation Piercing Connectors (IPC) -								1	1			
7	Type 3		set		67.00	53.00	20.00	140.00				_	_
	1,460.0							-				-	-
A.2	Poles and Accessories							-				-	-
A.2.1	PSC Pole and Accessories							_				_	_
	11m PSC Pole		nos.		778.00	1,240.00	-	2,018.00				-	-
	Back Strap		nos.		2,101.00	3,348.00	-	5,449.00				-	_
	Bolts with suitable nuts and washers		1100.					0,110.00					
3	(M16 x 100 mm)		nos.		9,648.00	15,376.00	-	25,024.00				_	_
	Bolts with suitable nuts and washers			1	1	1		20,024.00					
4	(M16 x 235 mm)		nos.		234.00	372.00	-	606.00				_	_
	Bolts with suitable nuts and washers				1			000.00	1			-	-
5	(M16 x 50 mm)		nos.		1,751.00	2,790.00	-	4,541.00				_	_
6	Disc Type Insulatorfor 11 kV		set		2,101.00	3,348.00	-	5,449.00				-	-
	Flat Crossarm Brace 11 kV (50 x 6 x		361				<u> </u>	0,440.00				_	
7	666 mm)		nos.		2,568.00	4,092.00	-	6,660.00				_	_
	000 11111)							0,000.00				-	-
8	Insulator Pin for Pin Insulator of 11 kV	'	set		3,501.00	5,580.00	-	9,081.00					_
	Din Type Inculator for 11 kV		noo		2 501 00	5,580.00		9,081.00				-	-
F	Pin Type Insulator for 11 kV Pole Clamp with Nut, bolt and		nos.	-	3,501.00	5,560.00	-	3,001.00	-	+		-	-
	washers (PC1) with channel and												
10	support structures all complete as per		set		1,284.00	2,046.00	-						
								3,330.00					
	design and drawings Pole Clamp with Nut, bolt and			-	+			3,330.00	 	+		-	-
11	washers (PC2) with channel and support structures all complete as per		set		856.00	1,364.00	-						
	design and drawings							2 220 00					

Name of Tenderer	
Signature of Tenderer	



2,220.00

design and drawings

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

Schedule of Rates and Prices

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 Unit Rate, Domestic Transportation and Insurance, Total, CIP (Nepal Quantity Transportation and Country of (Nepal Border) **Local Currency** Border) Unit Description **Total Quantity** Insurance Item Origin Manhaiya Manhaiya Thabang Kankri Foreign Currency Jhinni Murkuti Jhinni Murkuti **Local Currency** Thabang Kankri **Foreign Currency** Marchawar Marchawar 2 3 7 = Σ6 $9 = 5 \times 7$ $10 = \Sigma(\pi(8 \times 6))$ С В С Α Α Pole Clamp with Nut, bolt and 12 washers, Bottom Bracing (PC5) with 78.00 124.00 set channel and support structures all complete as per design and drawings 202.00 Pole Clamp with Nut, bolt and washers, Top Bracing (PC4) with 78.00 124.00 set channel and support structures all 202.00 complete as per design and drawings 14 Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1800 mm) 78.00 124.00 nos. 202.00 Steel Crossarm Channel (100 x 50 x 15 7.5 x 4.7 x 1900 mm) 351.00 558.00 nos. 909.00 16 Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 2416 mm) 39.00 62.00 nos. 101.00 Steel Crossarm Channel (100 x 50 x 78.00 124.00 nos. 202.00 7.5 x 4.7 x 2919 mm) Steel Crossarm Channel (100 x 50 x 18 7.5 x 4.7 x 3300 mm) 351.00 558.00 nos. 909.00 19 Strap for Insulator String for 11 kV (100 x 5 x 350 mm) 351.00 558.00 set 909.00 Offset Cross-Arm for Covered 20 Conductor with all accessories set 466.80 744.00 1,210.80 complete STP Pole and Accessories - Single A.2.2 Circuit 1,064.00 1 11 M Steel Tubular Pole 1,064.00 nos. _ 1,437.00 2 Back Strap 1,437.00 nos. Bolts with suitable nuts and washers 5,852.00 nos. 5,852.00 (M16 x 100 mm) Bolts with suitable nuts and washers 107.00 nos. 107.00 (M16 x 235 mm) 5 Bolts with suitable nuts and washers 1,277.00 nos. 1,277.00 (M16 x 50 mm) 6 Disc Type Insulatorfor 11 kV 1,437.00 1,437.00 set Flat Crossarm Brace 11 kV (50 x 6 x 1,171.00 nos. 1,171.00 666 mm) 8 Insulator Pin for Pin Insulator of 11 kV set 2,394.00 2,394.00

Name of Tenderer
Signature of Tenderer



9 Pin Type Insulator for 11 kV

nos.

2,394.00

2,394.00

4-A-6 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. 1: Plant and Mandatory Spare Parts Supplied from Abroad (Excluding Custom Duty and VAT applicable in Employer's Country)

FC: USD	LC: NPR
	Total

												FC: USD	LC: NPR
Item	Description	Country of	Unit	Unit Rate, CIP (Nepal Border)		Quantity		Total Quantity	Unit Rate, Do	omestic Transportation Local Currency	on and Insurance,	Total, CIP (Nepal Border)	Total, Domestic Transportation and Insurance
		Origin		Foreign Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Foreign Currency	Local Currency
_	_					6				8			
1	2	3	4	5	Α	В	С	7 = Σ6	Α	В	С	9 = 5 x 7	10 = $\Sigma(\pi(8 \times 6))$
10	Pole Clamp with Nut, bolt and washers (TC1) with channel and support structures all complete as per design and drawings		set		-	-	1,756.00	1,756.00				-	-
11	Pole Clamp with Nut, bolt and washers (TC2) with channel and support structures all complete as per design and drawings		set		-	-	1,171.00	1,171.00				_	_
12	Pole Clamp with Nut, bolt and washers, Bottom Bracing (TC5) with channel and support structures all complete as per design and drawings		set		-	-	107.00	107.00				-	-
13	Pole Clamp with Nut, bolt and washers, Top Bracing (TC4) with channel and support structures all complete as per design and drawings		set		-	-	107.00	107.00				-	-
14	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1800 mm)		nos.		-	-	107.00	107.00				-	-
13	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1900 mm)		nos.		-	-	479.00	479.00				-	-
10	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 2416 mm)		nos.		-	-	54.00	54.00				-	-
17	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 2919 mm)		nos.		-	-	107.00	107.00				-	-
18	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 3300 mm)		nos.		-	-	479.00	479.00				-	-
19	Strap for Insulator String for 11 kV (100 x 5 x 350 mm)		set		-	-	320.00	320.00				-	-
20	Offset Cross-Arm for Covered Conductor with all accessories complete		set		-	-	212.80	212.80				-	-
Δ 2 3	STP Pole and Accessories - Double Circuit							-				-	-
	11 m Steel Tubular Pole		nos.		577.00	919.00	946.00	2,442.00				-	-
	Back Strap		nos.		1,558.00	2,482.00	2,555.00	6,595.00				-	-
3	Bolts with suitable nuts and washers (M16 x 100 mm)		nos.		7,155.00	11,396.00	11,731.00	30,282.00				-	-
4	Bolts with suitable nuts and washers (M16 x 235 mm)		nos.		174.00	276.00	284.00	734.00				-	-

Name of Tenderer _ Signature of Tenderer___



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

Schedule of Rates and Prices

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 Unit Rate, Domestic Transportation and Insurance, Total, CIP (Nepal Quantity Transportation and Country of (Nepal Border) **Local Currency** Border) Unit Description **Total Quantity** Insurance Item Origin Manhaiya Manhaiya Thabang Kankri Foreign Currency Jhinni Murkuti Jhinni Murkuti **Local Currency** Thabang Kankri **Foreign Currency** Marchawar Marchawar 2 3 7 = Σ6 $9 = 5 \times 7$ $10 = \Sigma(\pi(8 \times 6))$ С В С Α Α Bolts with suitable nuts and washers 1,299.00 2,068.00 2,129.00 nos. (M16 x 50 mm) 5,496.00 6,595.00 1,558.00 2,482.00 6 Disc Type Insulatorfor 11 kV set 2,555.00 Flat Crossarm Brace 11 kV (50 x 6 x 1,905.00 3,033.00 3,122.00 nos. 8,060.00 666 mm) 8 Insulator Pin for Pin Insulator of 11 kV 2,597.00 4,136.00 set 4,257.00 10,990.00 9 Interconnecting Clamp for MVCC 347.00 552.00 568.00 1,467.00 set 10,990.00 10 Pin Type Insulator for 11 kV 2,597.00 4,136.00 4,257.00 nos. Pole Clamp with Nut, bolt and washers (TC1) with channel and support structures all complete as per 2,510.00 3.998.00 4,116.00 set 10,624.00 design and drawings Pole Clamp with Nut, bolt and washers (TC2) with channel and 953.00 1,517.00 1,561.00 set support structures all complete as per 4,031.00 design and drawings Pole Clamp with Nut, bolt and washers, Bottom Bracing (TC5) with 58.00 92.00 set 95.00 channel and support structures all 245.00 complete as per design and drawings Pole Clamp with Nut, bolt and washers, Top Bracing (TC4) with channel and support structures all 58.00 92.00 95.00 set 245.00 complete as per design and drawings 15 Preformed Pin Ties, Top Ties 2,597.00 4,136.00 4,257.00 10,990.00 set 16 Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1600 mm) nos. 29.00 46.00 48.00 123.00 17 Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1640 mm) 29.00 48.00 46.00 nos. 123.00 18 Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1700 mm) nos. 1,212.00 1,930.00 1,987.00 5,129.00 19 Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 2500 mm) 693.00 1,103.00 1,136.00 nos. 2,932.00 Steel Crossarm Channel (100 x 50 x 58.00 92.00 95.00 nos. 7.5 x 4.7 x 2610 mm) 245.00 Strap for Insulator String for 11 kV 260.00 414.00 426.00 set (100 x 5 x 350 mm) 1,100.00

Name of Tenderer

Signature of Tenderer



2,482.00

2,555.00

6,595.00

1,558.00

22 Tension Set with Ball and Socket Eye

set

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

Schedule of Rates and Prices

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

				allo 140. 1. Tiant and h	, ,		, ,	, , , , ,	. ,	,,		FC: USD	LC: NPR
Item	Description	Country of Origin	Unit	Unit Rate, CIP (Nepal Border)		Quantity		Total Quantity	Unit Rate, Do	mestic Transportation Local Currency	on and Insurance,	Total, CIP (Nepal Border)	Total, Domestic Transportation and Insurance
		Origin		Foreign Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Foreign Currency	Local Currency
1	2	3	4	5		6		7 = Σ6		8		9 = 5 x 7	10 = Σ(π(8 x 6))
1	2	3	4	5	Α	В	С	7 = 20	Α	В	С	9=5 % /	10 = 2(11(8 X 6))
	Offset Cross-Arm for Covered												
23	Conductor with all accessories		set		692.40	1,102.80	378.40						
	complete							2,173.60				-	-
								-				-	-
A.2.4	Stays							-				-	-
	Pole Clamp with Nut, bolt and												
1	washers (PC3) with channel and		set		156.00	248.00	_						
	support structures all complete as per							404.00					
	design and drawings							404.00				-	-
	Pole Clamp with Nut, bolt and												
2	washers (TC3) with channel and support structures all complete as per		set		116.00	184.00	804.00						
	design and drawings							1,104.00					
	Bolts with suitable nuts and washers							1,104.00				-	-
3	(M16 x 50 mm)		nos.		544.00	864.00	1,608.00	3,016.00				_	_
	Bolts with suitable nuts and washers							0,010.00					
4	(M16 x 100 mm)		nos.		544.00	864.00	1,608.00	3,016.00				_	_
5	Stay Wire, (7/10 SWG minimum)		kg		2,720.00	4,320.00	8,040.00	15,080.00				-	-
	Stay/Guy Insulator		nos.		272.00	432.00	804.00	1,508.00				-	-
_	Stay Turn Buckle including Thimble,				070.00	400.00	004.00						
	Stay Turn Buckle including Thimble, (18 SWG minimum)		nos.		272.00	432.00	804.00	1,508.00				-	-
8	Stay I bolt, (12 inch minimum)		nos.		272.00	432.00	804.00	1,508.00				-	-
0	Stay I Rod/Anchor Rod, (minimum		nos.		272.00	432.00	804.00						
	1600 mm)		1103.					1,508.00				-	-
	Bow set with Thimble		nos.		272.00	432.00	804.00	1,508.00				-	-
11	Stay Grip		nos.		272.00	432.00	804.00	1,508.00				-	-
	Galvanized Steel Stay Plate for												
12	Installation Underground, (600 x 600 x		nos.		272.00	432.00	804.00	4 500 00					
	6 mm minimum)	-	-	-				1,508.00	-			-	-
A 2	Special Components							-				-	-
A.3	Special Components Power Arc Devices (3 Nos. per set)		set		41.00	65.00	67.00	173.00				-	-
	2 13 m Steel Tubular Pole		nos.		5.00	5.00	5.00	15.00	-	+		-	-
	L 13 III SIEEL LUDUIAL FUIE		1105.		3.00	3.00	3.00	15.00			1	-	

15.00

Name of Tenderer	
Signature of Tenderer	



5.00

5.00

5.00

3 14.5 m Steel Tubular Pole

nos.

Nepal Electricity Authority

Distribution and Consumer Services Directorate Distribution System Upgrade and Expansion Project

Schedule of Rates and Prices

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

			Scheo	dule No. 1: Plant and N	Mandatory Spare Part	s Supplied from Abro	oad (Excluding Custo	m Duty and VAT appli	cable in Employer's	Country)		FC: USD	LC: NPR
Item	Description	Country of Origin	Unit	Unit Rate, CIP (Nepal Border)				Total Quantity	Unit Rate, Domestic Transportation and Insurance, Local Currency				Total, Domestic Transportation and Insurance
		Origin		Foreign Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Foreign Currency	Local Currency
_						6		7 - 50		8		0 = 5 7	40 - 5(-(0 0))
1	2	3	4	5	Α	В	С	7 = Σ6	Α	В	С	9 = 5 x 7	$10 = \Sigma(\pi(8 \times 6))$
В.	Distribution Transformer and Switchgear Components							-				-	-
B.1	Distribution Transformer							-				-	-
1	11/0.4kV 5 kVA 1 ph. Distribution Transformer		set		-	-	-	-				-	-
2	11/0.4kV 10 kVA 1 ph. Distribution Transformer		set		-	-	-	-				-	-
3	11/0.4kV 16 kVA 1 ph. Distribution Transformer		set		-	-	-	-				-	-
4	11/0.4kV 25kVA 3 ph. Distribution Transformer		set		16.00	29.00	17.00	62.00				-	-
	11/0.4kV 50kVA 3 ph. Distribution Transformer		set		28.00	18.00	2.00	48.00				-	-
6	11/0.4kV 100kVA 3 ph. Distribution Transformer		set		22.00	5.00	1.00	28.00				-	-
7	, 11/0.4kV 200kVA 3 ph. Distribution Transformer		set		1.00	1.00	1.00	3.00				-	-
8	11/0.4kV 300kVA 3 ph. Distribution Transformer		set		1.00	1.00	1.00	3.00				-	-
D.0	Towns for more Distriction							-				-	-
B.2	Transformer Platform Transformer Platform for 5 kVA,							-				-	-
1	Single phase Transformer including separate DO & separate LA Fitting Channels, Clamps, Nutbolts all complete		set		-	-	-	-				-	-
2	Transformer Platform for 10 kVA, Single phase Transformer including separate separate DO & separate LA Fitting Channels, Clamps, Nutbolts all complete		set		-	-	-	-				-	-
3	Transformer Platform for 16kVA, Single phase Transformer including separate separate DO & separate LA Fitting Channels, Clamps, Nutbolts all complete		set		-	-	-	-				-	-
4	Transformer Platform for 25 kVA, 3 phase Transformer including separate separate DO & separate LA Fitting Channels, Clamps, Nutbolts all		set		16.00	29.00	17.00	62.00				-	-

Name of Tenderer _______
Signature of Tenderer______



complete

4-A-10 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. 1: Plant and Mandatory Spare Parts Supplied from Abroad (Excluding Custom Duty and VAT applicable in Employer's Country)

FC: USD LC: NPR

												1 O. OOD	20.14111
Item	Description	Country of Origin	Unit	Unit Rate, CIP (Nepal Border)		Quantity		Total Quantity		nestic Transportation		Total, CIP (Nepal Border)	Total, Domestic Transportation and Insurance
		Origin		Foreign Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Foreign Currency	Local Currency
	_			_		6		7 - 50		8		0 - 5 - 7	40 - 5(-(0 0))
1	2	3	4	5	Α	В	С	7 = Σ6	Α	В	С	9 = 5 x 7	$10 = \Sigma(\pi(8 \times 6))$
5	Transformer Platform for 50kVA, 3 phase Transformer including separate separate DO & separate LA Fitting Channels, Clamps, Nutbolts all complete		set		28.00	18.00	2.00	48.00				-	-
6	Transformer Platform for 100 kVA, 3 phase Transformer including separate separate DO & separate LA Fitting Channels, Clamps, Nutbolts all complete		set		22.00	5.00	1.00	28.00				-	-
7	Transformer Platform for 200 kVA, 3 phase Transformer including separate separate DO & separate LA Fitting Channels, Clamps, Nutbolts all complete		set		1.00	1.00	1.00	3.00				-	-
8	Transformer Platform for 300 kVA, 3 phase Transformer including separate separate DO & separate LA Fitting Channels, Clamps, Nutbolts all complete		set		1.00	1.00	1.00	3.00				-	-
								-				-	-
	Surge Protection Devices and Accessories							-				-	-
	Surge Arrester for Single Phase Transformer Installation		set		-	-	-	-				-	-
2	9 kV Surge Arrester		set		68.00	54.00	22.00	144.00				-	-
3	Drop Out Fuse of suitable Capacity for Single Phase Transformer Installation		set		-	-	-	-				-	-
4	Drop Out Fuse of suitable Capacity	1	set		68.00	54.00	22.00	144.00				-	-
5	Outdoor Pole Mounted Distribution Panel Board (with 25A 2P MCCB-1 Nos with Copper Busbars and Hardware) Complete Set		set		-	-	-	-				-	-
6	Outdoor Pole Mounted Distribution Panel Board (with 50A 2P MCCB-1 Nos with Copper Busbars and Hardware) Complete Set		set		-	-	-	-				-	-

Name of Tenderer
Signature of Tenderer



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

Schedule of Rates and Prices

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 Unit Rate, Domestic Transportation and Insurance, Total, CIP (Nepal Quantity Transportation and **Local Currency** Country of (Nepal Border) Border) Description Unit **Total Quantity** Insurance Item Origin Manhaiya Manhaiya Foreign Currency Jhinni Murkuti Thabang Kankri Jhinni Murkuti Thabang Kankri **Foreign Currency Local Currency** Marchawar Marchawar 2 3 7 = Σ6 $9 = 5 \times 7$ $10 = \Sigma(\pi(8 \times 6))$ В С Α С Α **Outdoor Pole Mounted Distribution** Panel Board (with 80A 2P MCCB-1 set Nos with Copper Busbars and Hardware) Complete Set Outdoor Pole Mounted Distribution Panel Board (with 50A TP MCCB-1 8 Nos, 32A 4P MCCB-2Nos with set 16.00 29.00 17.00 62.00 Copper Busbars and Hardware) Complete Set Outdoor Pole Mounted Distribution Panel Board (with 80A TP MCCB-1 9 Nos. 50A 4P MCCB-2Nos with 28.00 18.00 2.00 48.00 set Copper Busbars and Hardware) Complete Set Outdoor Pole Mounted Distribution Panel Board (with 160A TP MCCB-1 22.00 5.00 10 Nos, 80A 4P MCCB-2Nos with set 1.00 28.00 Copper Busbars and Hardware) Complete Set **Outdoor Pole Mounted Distribution** Panel Board (with 320A TP MCCB-1 11 Nos, 160A 4P MCCB-2Nos with set 1.00 1.00 1.00 3.00 Copper Busbars and Hardware) Complete Set Outdoor Pole Mounted Distribution Panel Board (with 500A TP MCCB-1 12 Nos, 250A 4P MCCB-2Nos with 1.00 1.00 1.00 3.00 set Copper Busbars and Hardware) Complete Set 13 LT PVC Cable, (Al. 2 Core, 35 sq mm, Armored) m LT PVC Cable, (Al. 4 Core, 50 sq mm, m 220.00 235.00 95.00 550.00 Armored) LT PVC Cable, (Al. 4 Core, 120 sq 110.00 25.00 5.00 140.00 m mm, Armored) LT PVC Cable, (Al. 4 Core, 300 sq 10.00 m 10.00 10.00 30.00 mm, Armored) Switchgear, Data Instrumentation

Na	me of Tenderer
5	Signature of Tenderer



10.00

11.00

27.00

6.00

System and Accessories

set

1 Load Break Switch

Tender No.:ICB-DCSD-2078/79-DSUEP-EIB-W2 Single-Stage: Two-Envelope

4-A-12 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. 1: Plant and Mandatory Spare Parts Supplied from Abroad (Excluding Custom Duty and VAT applicable in Employer's Country)

				Unit Rate, CIP					Unit Pate Don	nestic Transportatio	n and Incurance	Total, CIP (Nepal	Total, Domestic
Item	Description	Country of Origin	Unit	(Nepal Border)		Quantity		Total Quantity		Local Currency	n and insurance,	Border)	Transportation and Insurance
		Origin		Foreign Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	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	. =-	Α	В	С		10 =((0 % 0))
2	Transformer Data Instrumentation System with every minute data logging and transfer to Server at Regional Control Centre and programmed locations as per specifications all complete - Single Phase, with IP 67 Box, platform and connection system (Current, Voltage, Power, Power Factor, THD, Oil Temperature, Status, Daily Load Curve, local storage and transfer via GSM)		set		-	-	-	-				-	-
3	Transformer Data Instrumentation System with every minute data logging and transfer to Server at Regional Control Centre and programmed locations as per specifications all complete - 3 Phase, with IP 67 Box, platform and connection system (Current, Voltage, Power, Power Factor, THD, Oil Temperature, Status, Daily Load Curve, local storage and transfer via GSM)		set		68.00	54.00	22.00	144.00				-	-
2	Load Break Switch Data Instrumentation System with every minute data logging and transfer to Server at Regional Control Centre and programmed locations as per specifications all complete - 3 Phase, with IP 67 Box, platform and connection system (Current, Voltage, Daily Load Curve, Status, local		set		6.00	10.00	11.00	27.00				-	-

Name of Tenderer
Signature of Tenderer



storage and transfer via GSM)

Nepal Electricity Authority Distribution and Consumer Services Directorate

Distribution System Upgrade and Expansion Project Schedule of Rates and Prices

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

Item	Description	Country of Origin	Unit	Unit Rate, CIP (Nepal Border)		Quantity		Total Quantity	Unit Rate, Dor	mestic Transportati Local Currency		Total, CIP (Nepal Border)	Total, Domestic Transportation and Insurance
		Origin		Foreign Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Foreign Currency	Local Currency
1	2	3	4	5		6		7 = Σ6		8		9 = 5 x 7	10 = Σ(π(8 x 6))
'	2		4	3	Α	В	С	7 - 20	Α	В	С	9-5%7	10 - 2(11(8 x 6))
С	Low Tension Line							-				-	-
C.1	Conductor							-				-	-
1	Aerial Bundled Cable with Messenger Cable 3 x 120 + 1 x 70 sq mm		kms		2.00	2.00	-	4.00				-	-
	Aerial Bundled Cable with Messenger Cable 3 x 95 + 1 x 70 sq mm		kms		57.17	91.10	39.07	187.35				-	-
3	Aerial Bundled Cable with Messenger Cable 3 x 50 + 1 x 35 sq mm		kms		38.12	60.74	62.52	161.37				-	-
4	Aerial Bundled Cable with Messenger Cable 3 x 25 + 1 x 25 sq mm		kms		-	-	54.70	54.70				-	-
5	Aerial Bundled Cable with Messenger Cable 2 x 25 sq mm		kms		-	-	66.98	66.98				-	-
6	Overhead ACSR 100 sq mm. with 5% Sag with accessories all complete		kms		2.00	2.00	2.00	6.00				-	-
/	Overhead ACSR 50 sq mm. with 5% Sag with accessories all complete		kms		2.00	2.00	2.00	6.00				-	-
0	Overhead ACSR 30 sq mm. with 5% Sag with accessories all complete		kms		2.00	2.00	2.00	6.00				-	-
9	Mid-Span Cable Connector/Junction Sleeve		set		381.16	607.36	625.18	1,613.70				-	-
								-				-	-
	Poles and Accessories							-				-	-
	PSC Pole and Accessories							-				-	-
	9 m PSC Pole		nos.		2,269.00	3,616.00	-	5,885.00				-	-
	Anchor Assembly for Messenger		set		908.00	1,447.00	-	2,355.00				-	-
	Suspension Assembly for Messenger		set		2,133.00	3,400.00	-	5,533.00				-	-
	Insulated Piercing Connector		set		5,809.00	9,257.00	-	15,066.00				-	-
	Angle Plate		set		454.00	724.00	-	1,178.00				-	-
	Eye Nut		set		273.00		-	707.00				-	-
7	Insulated Cable Cap		set		3,631.00	5,786.00	-	9,417.00				-	-
8	Pig Tail with Hexagonal Nuts and Washers (16 x 203 mm)		set		2,315.00	3,689.00	-	6,004.00				-	-
9	Pole Clamp with Nut, Bolt and Washers		set		91.00	145.00	-	236.00				-	-
10	Twisted Double Eye		set		454.00	724.00	-	1,178.00				-	-
								-				-	-
	STP Pole and Accessories							-				-	-
	8 m Steel Tubular Pole		nos.		-	-	3,722.00	3,722.00				-	-
2	Anchor Assembly for Messenger		set		-	-	1,489.00	1,489.00				-	-

Name of Tenderer	
Signature of Tenderer	



Tender No.:ICB-DCSD-2078/79-DSUEP-EIB-W2 Single-Stage: Two-Envelope

4-A-14 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. 1: Plant and Mandatory Spare Parts Supplied from Abroad (Excluding Custom Duty and VAT applicable in Employer's Country)

FC: USD LC: NPR

Item	Description	Country of Origin	Unit	Unit Rate, CIP (Nepal Border)		Quantity		Total Quantity	Unit Rate, Do	omestic Transportation and Insurance Local Currency		Total, CIP (Nepal Border)	Total, Domestic Transportation and Insurance
		Origin		Foreign Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Foreign Currency	Local Currency
1	2	3	4	5		6		7 = Σ6		8		9 = 5 x 7	10 = Σ(π(8 x 6))
'	2	"	4	9	Α	В	С	7 - 20	Α	В	С	9-5%/	10 - 2(11(8 x 6))
3	Suspension Assembly for Messenger		set		-	-	3,499.00	3,499.00				-	-
4	Insulated Piercing Connector		set		-	-	9,529.00	9,529.00				-	-
	Angle Plate		set		-	-	745.00	745.00				-	-
6	Insulated Cable Cap		set		-	-	5,956.00	5,956.00				-	-
7	Pig Tail with Fabricated Eye		set		-	-	3,946.00	3,946.00				-	-
8	Pole Clamp with Nut, Bolt and Washers		set		-	-	4,690.00	4,690.00				-	-
	Twisted Double Eye		set		-	-	1,340.00	1,340.00				-	-
	,						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-				-	-
C.2.3	Stays							-				-	-
1	Pole Clamp with Nut, bolt and washers (PC3), with channel and support structures all complete as per design and drawings Pole Clamp with Nut, bolt and		nos.		454.00	724.00	-	1,178.00				-	-
2	washers (TC3), with channel and support structures all complete as per design and drawings		nos.		-	-	1,489.00	1,489.00				-	-
3	Bolts with suitable nuts and washers (M16 x 50 mm)		nos.		908.00	1,448.00	2,978.00	5,334.00				-	-
	Bolts with suitable nuts and washers (M16 x 100 mm)		nos.		908.00	1,448.00	2,978.00	5,334.00				-	-
5	Stay Wire, (7/10 SWG minimum)		kg		4,540.00	7,240.00	14,890.00	26,670.00				-	-
	Stay/Guy Insulator		nos.		454.00	724.00	1,489.00	2,667.00				-	-
7	Stay Turn Buckle including Thimble, (18 SWG minimum)		nos.		454.00	724.00	1,489.00	2,667.00				-	-
8	Stay I bolt, (12 inch minimum)		set		454.00	724.00	1,489.00	2,667.00				-	-
9	Stay I Rod/Anchor Rod, (minimum 1600 mm)		nos.		454.00	724.00	1,489.00	2,667.00				-	-
10	Bow set with Thimble		nos.		454.00	724.00	1,489.00	2,667.00				-	-
	Stay Grip		nos.		454.00	724.00	1,489.00	2,667.00				-	-
12	Galvanized Steel Stay Plate for Installation Underground, (300 x 300 x 6 mm minimum)		set		454.00	724.00	1,489.00	2,667.00				-	-
C.3	Special Components							-				-	-
	10 m PSC Pole		nos.		5.00	5.00	5.00	15.00				-	-
	11 m PSC Pole	 	nos.		5.00		5.00	15.00		+			-
	9 m Steel Tubular Pole	 	nos.		5.00		5.00	15.00		+			-
	10 m Steel Tubular Pole		nos.		5.00			15.00		+		-	-

Name of Tenderer	
Signature of Tender	er



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

Schedule of Rates and Prices

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

Item	Description	Country of Origin	Unit	Unit Rate, CIP (Nepal Border)		Quantity		Total Quantity	Unit Rate, Doi	it Rate, Domestic Transportation and Insurance, Local Currency		Total, CIP (Nepal Border)	Total, Domestic Transportation and Insurance
		Origin		Foreign Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Foreign Currency	Local Currency
1	2	3	4	5		6		7 = Σ6		8		9 = 5 x 7	10 - 5(-(0 × 6))
1	2		4	9	Α	В	С	7 = 20	Α	В	С	9=5 % /	$10 = \Sigma(\pi(8 \times 6))$
5	11 m Steel Tubular Pole		nos.		4.00	4.00	4.00	12.00				-	-
6	13 m Steel Tubular Pole							-				-	-
								-				-	-
C.4	Tools and Equipment							-				-	-
1	Flat wrench of different sizes for common bolts		Sets		5.00	5.00	5.00	15.00				-	-
2	Torque wrench of different sizes for common bolts		Sets		5.00	5.00	5.00	15.00				-	-
3	Pipe wrench for common bolts		Sets		5.00	5.00	5.00	15.00				-	-
	Steel ropes (Pilot wire) 35 sq. mm		m		50.00	50.00	50.00	150.00				-	-
5	Pilot wire grips (35 sq. mm) come along clamp		Nos.		50.00	50.00	50.00	150.00				-	-
6	Rubber covered rollers,pullies(2,3 keys)		Sets		2.00	2.00	2.00	6.00				-	-
7	Portable earthing set (for Transmission line maintenance safety purpose)		Sets		5.00	5.00	5.00	15.00				-	-
	Safety belt		Sets		20.00	20.00	20.00	60.00				-	-
	Line operator's leather gloves		Pairs		20.00	20.00	20.00	60.00				-	-
10	Safety helmet with chinstrap and accessories		Sets		20.00	20.00	20.00	60.00				-	-
11	Insulation tester (10000 V) suitable for outdoor line testing purpose		Nos.		5.00	5.00	5.00	15.00				-	-
12	Earth resistivity tester		Nos.		5.00	5.00	5.00	15.00				-	-
13	Earthing resistance tester		Nos.		5.00	5.00	5.00	15.00				-	-
14	Double sheeve pulley block 5 MT capacity with all accessories		Sets		1.00	1.00	1.00	3.00				-	-
15	Sagging Winch 10 MT capacity hand operated		Sets		1.00	1.00	1.00	3.00				-	-
16	Grip suitable for ACSR DOG/RABBIT/WEASEL Conductor		Sets		5.00	5.00	5.00	15.00				-	-
	Grip suitable for ADSS Cable		Sets		5.00	5.00	5.00	15.00		1		-	-
	Grip suitable for ABC Cable		Sets		5.00		5.00	15.00				-	-
	Safety Ladder for Distribution System Operation		Sets		5.00		5.00	15.00				-	-
20	One Set of complete tools for Maintenance/Replacement Works of Aerial Bunched Cable		Sets		5.00	5.00	5.00	15.00				-	-

Name of Tenderer	
Cimpotium of Tandanan	
Signature of Tenderer	



4-A-16 Section 4: Tender Forms

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)

FC: USD

Schedule No.	Title	Total	Price
Scriedule No.	Title	Foreign Currency	Local Currency
A.	11 kV Line	-	-
B.	Distribution Transformers and Switchgear	-	-
C.	Low Tension Lines	-	-
	Grand Total to be carried forward to Schedule 5	-	-

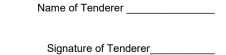
Name of Tenderer	
Signature of Tenderer	

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)

Item	Description	Unit	Unit Rate, EXWorks Quantity			Total Quantity	Unit Rate, Do	mestic Transportatio Local Currency	n and Insurance,	Total EXW Price	Total, Domestic Transportation and Insurance	Total Price	
			Local Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	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
Α	11 kV Line			Α	В	С		Α	В	С			
A. A.1	Conductors												
	XLPE Overhead Covered Conductor,												
1	100 sq mm. with 5% Sag	kms		204.19	325.37	334.92							
2	Mid-Span Joining Sleeve (Covered Conductor. rated min 500A)	set		388.93	619.76	637.94							
	Tension/Anchoring Assembly (including Anti-tracking Device and Socket Eye)	set		41.00	65.00	67.00							
4	Polymeric Pin Ties, and Top Ties	set		41.00	65.00	67.00							
5	Insulation Piercing Connectors (IPC) -	set		67.00	53.00	20.00							
6	Insulation Piercing Connectors (IPC) - Type 2	set		133.00	105.00	40.00							
7	Inculation Diarcing Connectors (IDC)	set		67.00	53.00	20.00							
A.2	Poles and Accessories												
	PSC Pole and Accessories												
	11m PSC Pole	nos.		778.00	1,240.00	-							
	Back Strap	nos.		2,101.00	3,348.00	-							
3	Bolts with suitable nuts and washers (M16 x 100 mm)	nos.		9,648.00	15,376.00	-							
4	Bolts with suitable nuts and washers (M16 x 235 mm)	nos.		234.00	372.00	-							
5	Bolts with suitable nuts and washers (M16 x 50 mm)	nos.		1,751.00	2,790.00	-							
	Disc Type Insulatorfor 11 kV	set		2,101.00	3,348.00	-							
/	Flat Crossarm Brace 11 kV (50 x 6 x 666 mm)	nos.		2,568.00	4,092.00	-							
8	Insulator Pin for Pin Insulator of 11 kV	set		3,501.00	5,580.00	-							
	Pin Type Insulator for 11 kV	nos.		3,501.00	5,580.00	-							
10	Pole Clamp with Nut, bolt and washers (PC1) with channel and support structures all complete as per design and drawings	set		1,284.00	2,046.00	-							
11	Pole Clamp with Nut, bolt and washers (PC2) with channel and support structures all complete as per design and drawings	set		856.00	1,364.00	-							





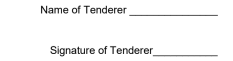
4-A-18 Section 4: Tender Forms

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)

Item	Description	Unit Rate, Ex			Quantity		Total Quantity	Unit Rate, Do	mestic Transportatio Local Currency	n and Insurance,	Total EXW Price	Total, Domestic Transportation and Insurance	Total Price
			Local Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	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
			·	Α	В	С		Α	В	С	0 120	((o x : //	
12	complete as per design and drawings	set		78.00	124.00	-							
13	Pole Clamp with Nut, bolt and washers, Top Bracing (PC4) with channel and support structures all complete as per design and drawings	set		78.00	124.00	-							
14	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1800 mm)	nos.		78.00	124.00	-							
15	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1900 mm)	nos.		351.00	558.00	-							
16	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 2416 mm)	nos.		39.00	62.00	-							
17	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 2919 mm)	nos.		78.00	124.00	-							
10	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 3300 mm)	nos.		351.00	558.00	-							
	(100 X 5 X 350 mm)	set		351.00	558.00	-							
20	Offset Cross-Arm for Covered Conductor with all accessories complete	set		466.80	744.00	-							
	STP Pole and Accessories - Single Circuit												
	11 M Steel Tubular Pole	nos.		-	-	1,064.00							
	Back Strap	nos.		-	-	1,437.00							
3	Bolts with suitable nuts and washers (M16 x 100 mm)	nos.		-	-	5,852.00							
	(M16 X 235 mm)	nos.		-	-	107.00							
3	Bolts with suitable nuts and washers (M16 x 50 mm)	nos.		-	-	1,277.00							
		set		-	-	1,437.00							
'	Flat Crossarm Brace 11 kV (50 x 6 x 666 mm)	nos.		-	-	1,171.00							
	KV	set		-	-	2,394.00							
9	Pin Type Insulator for 11 kV	nos.		-	-	2,394.00							





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		Quantity		Total Quantity	Unit Rate, D	omestic Transportation Local Currency	on and Insurance,	Total EXW Price	Total, Domestic Transportation and Insurance	Total Price
			Local Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Local Currency	Local Currency	Local Currency
_	2	_			5		C – 7F		7		0 = 4 :: 6	0 - 5(-(5 7))	40 - 0 + 0
1	2	3	4	Α	В	С	6 = Σ5	Α	В	С	8 = 4 x 6	$9 = \Sigma(\pi(5 \times 7))$	10 = 8 + 9
	Pole Clamp with Nut, bolt and												
10	washers (TC1) with channel and support structures all complete as per design and drawings	set		-	-	1,756.00							
11	Pole Clamp with Nut, bolt and washers (TC2) with channel and support structures all complete as per design and drawings	set		-	-	1,171.00							
12	complete as per design and drawings	set		-	-	107.00							
	complete as per design and drawings	set		-	-	107.00							
14	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1800 mm)	nos.		-	-	107.00							
	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1900 mm)	nos.		-	-	479.00							
16	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 2416 mm)	nos.		-	-	54.00							
17	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 2919 mm)	nos.		-	-	107.00							
10	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 3300 mm)	nos.		-	-	479.00							
19	Strap for Insulator String for 11 kV (100 x 5 x 350 mm)	set		-	-	320.00							
20	Offset Cross-Arm for Covered Conductor with all accessories complete	set		-	-	212.80							
A.2.3	STP Pole and Accessories - Double Circuit												
	11 m Steel Tubular Pole	nos.		577.00	919.00								
	Back Strap	nos.		1,558.00	2,482.00	2,555.00							
	Bolts with suitable nuts and washers (M16 x 100 mm)	nos.		7,155.00	11,396.00	11,731.00							
4	Bolts with suitable nuts and washers (M16 x 235 mm)	nos.		174.00	276.00	284.00							
5	Bolts with suitable nuts and washers (M16 x 50 mm)	nos.		1,299.00	2,068.00	2,129.00							
6	Disc Type Insulatorfor 11 kV	set		1,558.00	2,482.00	2,555.00							

Name of Tenderer ______Signature of Tenderer_____



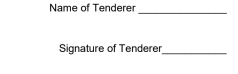
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Nepal Electricity Authority Distribution and Consumer Services Directorate Distribution System Upgrade and Expansion Project

Schedule of Rates and Prices

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

Item	Description	Unit	Unit Rate, EXWorks		Quantity		Total Quantity	Unit Rate, Doi	mestic Transportation and Insurance, Local Currency		Total EXW Price	Total, Domestic Transportation and Insurance	Total Price
			Local Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Local Currency	Local Currency	Local Currency
1	2	3	4		5		6 = Σ5		7		0 = 4 × 6	0 - 5(-(5 × 7))	10 = 8 + 9
'	2		4	Α	В	С	6 – 25	Α	В	С	8 = 4 x 6	$9 = \Sigma(\pi(5 \times 7))$	10-0+9
/	Flat Crossarm Brace 11 kV (50 x 6 x 666 mm)	nos.		1,905.00	3,033.00	3,122.00							
8	Insulator Pin for Pin Insulator of 11 kV	set		2,597.00	4,136.00	4,257.00							
9	Interconnecting Clamp for MVCC	set		347.00	552.00	568.00							
10	Pin Type Insulator for 11 kV	nos.		2,597.00	4,136.00	4,257.00							
11	Pole Clamp with Nut, bolt and washers (TC1) with channel and support structures all complete as per design and drawings	set		2,510.00	3,998.00	4,116.00							
10	Pole Clamp with Nut, bolt and washers (TC2) with channel and support structures all complete as per design and drawings	set		953.00	1,517.00	1,561.00							
13	Pole Clamp with Nut, bolt and washers, Bottom Bracing (TC5) with channel and support structures all complete as per design and drawings	set		58.00	92.00	95.00							
14	complete as per design and drawings	set		58.00	92.00	95.00							
		set		2,597.00	4,136.00	4,257.00							
10	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1600 mm)	nos.		29.00	46.00	48.00							
17	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1640 mm)	nos.		29.00	46.00	48.00							
	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 1700 mm)	nos.		1,212.00	1,930.00	1,987.00							
19	Steel Crossarm Channel (100 x 50 x 7.5 x 4.7 x 2500 mm)	nos.		693.00	1,103.00	1,136.00							
20	7.5 x 4.7 x 2610 mm)	nos.		58.00	92.00	95.00							
21	Strap for Insulator String for 11 kV (100 x 5 x 350 mm)	set		260.00	414.00	426.00							
	Tension Set with Ball and Socket Eye	set		1,558.00	2,482.00	2,555.00							
23	Offset Cross-Arm for Covered Conductor with all accessories complete	set		692.40	1,102.80	378.40							
A.2.4	Stays												

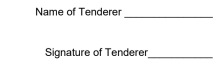




Nepal Electricity Authority Distribution and Consumer Services Directorate Distribution System Upgrade and Expansion Project Schedule of Rates and Prices

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

Item	Description	Unit	Unit Rate, EXWorks		Quantity		Total Quantity	Unit Rate, Domestic Transportation and Insurance, Local Currency		Total EXW Price	Total, Domestic Transportation and Insurance	Total Price	
			Local Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	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
'		"	7	Α	В	С	0 - 23	Α	В	С	0-470	3 - Z(II(3 X 1))	10 - 0 + 3
	Pole Clamp with Nut, bolt and												
4	washers (PC3) with channel and	set		156.00	248.00								
· '	support structures all complete as per	1961		130.00	240.00	-							
	design and drawings												
	Pole Clamp with Nut, bolt and												
່	washers (TC3) with channel and	set		116.00	184.00	804.00							
	support structures all complete as per	361		110.00	104.00	004.00							
	design and drawings												
۷ ع	Bolts with suitable nuts and washers	nos.		544.00	864.00	1,608.00							
	(M16 x 50 mm)	1105.		344.00	004.00	1,000.00							
_ا ا	Bolts with suitable nuts and washers	nos.		544.00	864.00	1,608.00							
	(M16 x 100 mm)	1105.											
	Stay Wire, (7/10 SWG minimum)	kg		2,720.00	4,320.00	8,040.00							
	Stay/Guy Insulator	nos.		272.00	432.00	804.00							
7	Stay Turn Buckle including Thimble,	nos.		272.00	432.00	804.00							
	(18 SWG minimum)												
8	Stay I bolt, (12 inch minimum)	nos.		272.00	432.00	804.00							
۵	Stay I Rod/Anchor Rod, (minimum 1600 mm)	nos.		272.00	432.00	804.00							
	1600 mm)	1105.											
	Bow set with Thimble	nos.		272.00	432.00	804.00							
11	Stay Grip	nos.		272.00	432.00	804.00							
	Galvanized Steel Stay Plate for												
12	Installation Underground, (600 x 600	nos.		272.00	432.00	804.00							
	x 6 mm minimum)												
	Special Components												
	Power Arc Devices (3 Nos. per set)	set		41.00	65.00	67.00							
	13 m Steel Tubular Pole	nos.		5.00	5.00	5.00							
3	14.5 m Steel Tubular Pole	nos.		5.00	5.00	5.00							





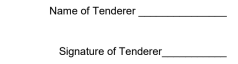
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Nepal Electricity Authority Distribution and Consumer Services Directorate Distribution System Upgrade and Expansion Project

Schedule of Rates and Prices

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

Item	Description	Description Unit Unit Rate, EXV					Total Quantity	Unit Rate, Do	omestic Transportatio Local Currency	n and Insurance,	Total EXW Price	Total, Domestic Transportation and Insurance	Total Price
			Local Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	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
			·	Α	В	С		Α	В	С	0 120	5 =((6 x . //	10 0 10
IK	Distribution Transformer and												
	Switchgear Components												
	Distribution Transformer 11/0.4kV 5 kVA 1 ph. Distribution												
1	Transformer	set		-	-	-							
-	11/0.4kV 10 kVA 1 ph. Distribution Transformer	set		-	-	-							
3	11/0.4kV 16 kVA 1 ph. Distribution Transformer	set		-	-	-							
4	11/0.4kV 25kVA 3 ph. Distribution Transformer	set		16.00	29.00	17.00							
_	11/0 4kV/50kV/A 2 ph. Distribution	set		28.00	18.00	2.00							
	11/0.4kV 100kVA 3 ph. Distribution Transformer	set		22.00	5.00	1.00							
7	11/0.4kV 200kVA 3 ph. Distribution Transformer	set		1.00	1.00	1.00							
8	11/0.4kV 300kVA 3 ph. Distribution Transformer	set		1.00	1.00	1.00							
B.2	Transformer Platform												
1	Transformer Platform for 5 kVA, Single phase Transformer including separate DO & separate LA Fitting Channels, Clamps, Nutbolts all complete	set		-	-	-							
2	Transformer Platform for 10 kVA, Single phase Transformer including separate separate DO & separate LA Fitting Channels, Clamps, Nutbolts all complete	set		-	-	-							
3	Transformer Platform for 16kVA, Single phase Transformer including separate separate DO & separate LA Fitting Channels, Clamps, Nutbolts all complete	set		-	-	-							
4	Transformer Platform for 25 kVA, 3 phase Transformer including separate separate DO & separate LA Fitting Channels, Clamps, Nutbolts all complete	set		16.00	29.00	17.00							





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)

Item	Description	Unit	Unit Rate, EXWorks		Quantity		Total Quantity	Unit Rate, Domestic Transportation and Insurance, Local Currency		Total EXW Price	Total, Domestic Transportation and Insurance	Total Price	
			Local Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Local Currency	Local Currency	Local Currency
					5				7			0 5((5 5))	40.0.0
1	2	3	4	Α	В	С	6 = Σ5	Α	В	С	8 = 4 x 6	$9 = \Sigma(\pi(5 \times 7))$	10 = 8 + 9
	Transformer Platform for 50kVA, 3												
	phase Transformer including separate												
		set		28.00	18.00	2.00							
	Channels, Clamps, Nutbolts all												
	complete												
	Transformer Platform for 100 kVA, 3												
	phase Transformer including separate												
		set		22.00	5.00	1.00							
	Channels, Clamps, Nutbolts all												
	complete												
	Transformer Platform for 200 kVA, 3												
	phase Transformer including separate												
		set		1.00	1.00	1.00							
	Channels, Clamps, Nutbolts all												
	complete												
	Transformer Platform for 300 kVA, 3												
	phase Transformer including separate			4.00	4.00	4.00							
	, , ,	set		1.00	1.00	1.00							
	Channels, Clamps, Nutbolts all												
	complete												
	Surge Protection Devices and												
B.3	Accessories												
	Surge Arrester for Single Phase												
	Transformer Installation	set		-	-	-							
	2 9 kV Surge Arrester	set		68.00	54.00	22.00							
	Drop Out Fuse of suitable Capacity	301		00.00	04.00	22.00							
	3 for Single Phase Transformer	set		_	_	_							
	Installation												
		set		68.00	54.00	22.00							
	Outdoor Pole Mounted Distribution			33.30	330								
		١.											
	Panel Board (with 25A 2P MCCB-1 Nos with Copper Busbars and	set		-	-	-							
	Hardware) Complete Set												
	Outdoor Pole Mounted Distribution												
	Panel Board (with 50A 2P MCCB-1	loot											
	Panel Board (with 50A 2P MCCB-1 Nos with Copper Busbars and	set		-	-	-							
	Hardware) Complete Set												
	Outdoor Pole Mounted Distribution												
	Panel Board (with 80A 2P MCCB-1	set											
	Nos with Copper Busbars and	Joe (_	_	-							
	Hardware) Complete Set												

Name of Tenderer	
Signature of Tenderer_	



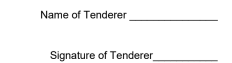
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Nepal Electricity Authority Distribution and Consumer Services Directorate Distribution System Upgrade and Expansion Project

Schedule of Rates and Prices

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

Item	Description	Unit	Unit Rate, EXWorks		Quantity		Total Quantity	Unit Rate, Domestic Transportation and Insurance, Local Currency Manhaiya Marchawar Jhinni Murkuti Thabang Kankri		n and Insurance,	Total EXW Price	Total, Domestic Transportation and Insurance	Total Price
			Local Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri				Thabang Kankri	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
·			·	A	В	С	<u> </u>	Α	В	С	l TX C	0 =((0 x / //	10 0 10
8	Outdoor Pole Mounted Distribution Panel Board (with 50A TP MCCB-1 Nos, 32A 4P MCCB-2Nos with Copper Busbars and Hardware) Complete Set	set		16.00	29.00	17.00							
	Outdoor Pole Mounted Distribution Panel Board (with 80A TP MCCB-1 Nos, 50A 4P MCCB-2Nos with Copper Busbars and Hardware) Complete Set	set		28.00	18.00	2.00							
10	Outdoor Pole Mounted Distribution Panel Board (with 160A TP MCCB-1 Nos, 80A 4P MCCB-2Nos with Copper Busbars and Hardware) Complete Set	set		22.00	5.00	1.00							
11	Outdoor Pole Mounted Distribution Panel Board (with 320A TP MCCB-1 Nos, 160A 4P MCCB-2Nos with Copper Busbars and Hardware) Complete Set	set		1.00	1.00	1.00							
	Outdoor Pole Mounted Distribution Panel Board (with 500A TP MCCB-1 Nos, 250A 4P MCCB-2Nos with Copper Busbars and Hardware) Complete Set	set		1.00	1.00	1.00							
	LT PVC Cable, (Al. 2 Core, 35 sq mm, Armored)	m		-	-	-							
	LT PVC Cable, (Al. 4 Core, 50 sq mm, Armored)	m		220.00	235.00	95.00							
10	LT PVC Cable, (Al. 4 Core, 120 sq mm, Armored)	m		110.00	25.00	5.00							
16	LT PVC Cable, (Al. 4 Core, 300 sq mm, Armored)	m		10.00	10.00	10.00							
	Switchgear, Data Instrumentation System and Accessories												
	Load Break Switch	set		6.00	10.00	11.00							



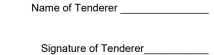


Nepal Electricity Authority Distribution and Consumer Services Directorate Distribution System Upgrade and Expansion Project

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)

Item	Description	Unit	Unit Rate, EXWorks		Quantity		Total Quantity	Unit Rate, Domestic Transportation and Insurance, Local Currency		Total EXW Price	Total, Domestic Transportation and Insurance	Total Price	
			Local Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	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
			, T	A	В	С	0-20	Α	В	С	0-470	3 - 2(II(3 x 1))	10-0.3
	Transformer Data Instrumentation												
	System with every minute data												
	logging and transfer to Server at												
	Regional Control Centre and												
	programmed locations as per												
	specifications all complete - Single	set		_	_	_							
_	Phase, with IP 67 Box, platform and												
	connection system (Current, Voltage,												
	Power, Power Factor, THD, Oil												
	Temperature, Status, Daily Load												
	Curve, local storage and transfer via												
	GSM) Transformer Data Instrumentation												
	System with every minute data												
	logging and transfer to Server at												
	Regional Control Centre and												
	programmed locations as per												
	specifications all complete - 3 Phase,												
3	with IP 67 Box, platform and	set		68.00	54.00	22.00							
	connection system (Current, Voltage,												
	Power, Power Factor, THD, Oil												
	Temperature, Status, Daily Load												
	Curve, local storage and transfer via												
	GSM) Load Break Switch Data												
	Instrumentation System with every												
	minute data logging and transfer to												
	Server at Regional Control Centre												
	and programmed locations as per	4		0.00	40.00	44.00							
	specifications all complete - 3 Phase,	set		6.00	10.00	11.00							
	with IP 67 Box, platform and												
	connection system (Current, Voltage,												
	Daily Load Curve, Status, local												
	storage and transfer via GSM)												





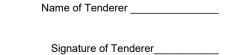
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Nepal Electricity Authority Distribution and Consumer Services Directorate Distribution System Upgrade and Expansion Project

Schedule of Rates and Prices

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

Item	Description	Unit	Unit Rate, EXWorks		Quantity		Total Quantity	Unit Rate, Domestic Transportation and Insurance, Local Currency		Total EXW Price	Total, Domestic Transportation and Insurance	Total Price	
			Local Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Local Currency	Local Currency	Local Currency
4	•	_	4		5		C – 55		7		0 = 4 × 0	0 - 5(-(5 7))	40 - 0 + 0
1	2	3	4	Α	В	С	6 = Σ5	Α	В	С	8 = 4 x 6	$9 = \Sigma(\pi(5 \times 7))$	10 = 8 + 9
	Low Tension Line												
	Conductor												
	Aerial Bundled Cable with Messenger Cable 3 x 120 + 1 x 70 sq mm	kms		2.00	2.00	-							
2	Aerial Bundled Cable with Messenger Cable 3 x 95 + 1 x 70 sq mm	kms		57.17	91.10	39.07							
2	Aerial Bundled Cable with Messenger Cable 3 x 50 + 1 x 35 sq mm	kms		38.12	60.74	62.52							
1	Aerial Bundled Cable with Messenger	kms			_	54.70							
E	Cable 3 x 25 + 1 x 25 sq mm Aerial Bundled Cable with Messenger	kms		_	_	66.98							
6	Cable 2 x 25 sq mm Overhead ACSR 100 sq mm. with 5% Sag with accessories all complete	kms		2.00	2.00	2.00							
7	Overhead ACSR 50 sq mm. with 5% Sag with accessories all complete	kms		2.00	2.00	2.00							
	Overhead ACSR 30 sq mm. with 5% Sag with accessories all complete	kms		2.00	2.00	2.00							
9	Mid-Span Cable Connector/Junction Sleeve	set		381.16	607.36	625.18							
	Ciccvc												
C.2	Poles and Accessories												
C.2.1	PSC Pole and Accessories												
1	9 m PSC Pole	nos.		2,269.00	3,616.00	-							
2	Anchor Assembly for Messenger	set		908.00	1,447.00	-							
3	Suspension Assembly for Messenger	set		2,133.00	3,400.00	-							
	Insulated Piercing Connector	set		5,809.00	9,257.00	-							
5	Angle Plate	set		454.00	724.00	-							
	Eye Nut	set		273.00	434.00	-							
7	Insulated Cable Cap	set		3,631.00	5,786.00	-							
8	Pig Tail with Hexagonal Nuts and Washers (16 x 203 mm)	set		2,315.00	3,689.00	-							
9	Pole Clamp with Nut, Bolt and Washers	set		91.00	145.00	-							
10	Twisted Double Eye	set		454.00	724.00	-							
C.2.2	STP Pole and Accessories												
	8 m Steel Tubular Pole	nos.		-	-	3,722.00							
	Anchor Assembly for Messenger	set		-	_	1,489.00		<u> </u>	1	<u> </u>			
	Suspension Assembly for Messenger			-	-	3,499.00							
4	Insulated Piercing Connector	set		-	-	9,529.00		1	1	1			

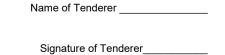




Nepal Electricity Authority Distribution and Consumer Services Directorate Distribution System Upgrade and Expansion Project Schedule of Rates and Prices

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

Item	Description	Unit	Unit Rate, EXWorks		Quantity		Total Quantity	Unit Rate, Domestic Transportation and Insurance, Local Currency		Total EXW Price	Total, Domestic Transportation and Insurance	Total Price	
			Local Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Local Currency	Local Currency	Local Currency
4	2	3	4		5		6 = Σ5		7		9 = 4 × 6	0 - 5(-(5 × 7))	10 = 8 + 9
1	2	3	4	Α	В	С	6 = 25	Α	В	С	8 = 4 x 6	$9 = \Sigma(\pi(5 \times 7))$	10 = 0 + 9
5	Angle Plate	set		-	-	745.00							
	Insulated Cable Cap	set		-	-	5,956.00							
7	Pig Tail with Fabricated Eye	set		-	-	3,946.00							
8	Pole Clamp with Nut, Bolt and Washers	set		-	-	4,690.00							
9	Twisted Double Eye	set		-	-	1,340.00							
C.2.3	Stays												
1	Pole Clamp with Nut, bolt and washers (PC3), with channel and support structures all complete as per design and drawings	nos.		454.00	724.00	-							
2	Pole Clamp with Nut, bolt and washers (TC3), with channel and support structures all complete as per design and drawings	nos.		-	-	1,489.00							
ال	Bolts with suitable nuts and washers (M16 x 50 mm)	nos.		908.00	1,448.00	2,978.00							
	Bolts with suitable nuts and washers (M16 x 100 mm)	nos.		908.00	1,448.00	2,978.00							
	Stay Wire, (7/10 SWG minimum)	kg		4,540.00	7,240.00	14,890.00							
	Stay/Guy Insulator	nos.		454.00	724.00	1,489.00							
7	Stay Turn Buckle including Thimble, (18 SWG minimum)	nos.		454.00	724.00	1,489.00							
8	Stay I bolt, (12 inch minimum)	set		454.00	724.00	1,489.00							
9	Stay I Rod/Anchor Rod, (minimum 1600 mm)	nos.		454.00	724.00	1,489.00							
	Bow set with Thimble	nos.		454.00	724.00	1,489.00							
	Stay Grip	nos.		454.00	724.00	1,489.00							
12	Galvanized Steel Stay Plate for Installation Underground, (300 x 300 x 6 mm minimum)	set		454.00	724.00	1,489.00							
C.3	Special Components			5.00	5.00	5.00							
	10 m PSC Pole	nos.		5.00	5.00	5.00		-		-			
	11 m PSC Pole	nos.		5.00	5.00	5.00		-		-			
	9 m Steel Tubular Pole 10 m Steel Tubular Pole	nos.		5.00 5.00	5.00 5.00	5.00 5.00		-					
	11 m Steel Tubular Pole	nos.		4.00	4.00	4.00		-	+	-			
	13 m Steel Tubular Pole	nos.		4.00	4.00	4.00		 					
	13 III Steel Tubulai FUIE							+					
C.4	Tools and Equipment												





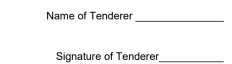
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Nepal Electricity Authority Distribution and Consumer Services Directorate Distribution System Upgrade and Expansion Project

Schedule of Rates and Prices

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

Item	Description	Unit	Unit Rate, EXWorks		Quantity		Total Quantity	Manhaiya Jhinni Murkuti Thabang Kankr		on and Insurance,	Total EXW Price	Total, Domestic Transportation and Insurance	Total Price
			Local Currency	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri				Thabang Kankri	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	
·			·	Α	В	С		A	В	С		((o x / //	10 0 10
1	Flat wrench of different sizes for common bolts	Sets		5.00	5.00	5.00							
2	Torque wrench of different sizes for common bolts	Sets		5.00	5.00	5.00							
	Pipe wrench for common bolts	Sets		5.00	5.00	5.00							
4	Steel ropes (Pilot wire) 35 sq. mm	m		50.00	50.00	50.00							
5	Pilot wire grips (35 sq. mm) come along clamp	Nos.		50.00	50.00	50.00							
6	Rubber covered rollers,pullies(2,3 keys)	Sets		2.00	2.00	2.00							
7	Portable earthing set (for Transmission line maintenance safety purpose)	Sets		5.00	5.00	5.00							
Q	Safety belt	Sets		20.00	20.00	20.00			+				
	Line operator's leather gloves	Pairs		20.00	20.00	20.00							
10	Safety helmet with chinstrap and accessories	Sets		20.00	20.00	20.00							
11	Insulation tester (10000 V) suitable for outdoor line testing purpose	Nos.		5.00	5.00	5.00							
	Earth resistivity tester	Nos.		5.00	5.00	5.00							
13		Nos.		5.00	5.00	5.00							
14	Double sheeve pulley block 5 MT capacity with all accessories	Sets		1.00	1.00	1.00							
	Sagging Winch 10 MT capacity hand operated	Sets		1.00	1.00	1.00							
16	Grip suitable for ACSR DOG/RABBIT/WEASEL Conductor	Sets		5.00	5.00	5.00							
17	Grip suitable for ADSS Cable	Sets		5.00	5.00	5.00							
18	Grip suitable for ABC Cable	Sets		5.00	5.00	5.00							
19	Operation	Sets		5.00	5.00	5.00							
20	One Set of complete tools for Maintenance/Replacement Works of Aerial Bunched Cable	Sets		5.00	5.00	5.00							





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)

FC: USD

LC: NPR

Schedule No.	Title	Total Price				
Schedule No.	Title	Foreign	Local			
A.	11 kV Line	-	-			
B.	Distribution Transformers and Switchgear	-	-			
C.	Low Tension Lines	-	-			
	Grand Total to be carried forward to Schedule 5	-	-			

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. 3: Design Services (Excluding VAT applicable in Employer's Country)

FC: USD

				Unit l	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
A.	11 kV Line						
1	Preconstruction Survey, Design and Drawings of 11 kV Line as per the scope of the project	kms	274.44			-	-
2	As Built Drawings, Testing and Commissioning of 11kV Line as per the scope of the project	kms	274.44			-	-
B.	Distribution Transformers and Switchgear					-	-
1	Design, Drawings, Identification of Location and Capacity of 11/0.4 kV Distribution Transformer including data communication system, Lightning Arrester, MCCB, earthing, etc. all complete as per the scope of the project	set	144.00			-	-
2	As Built Drawings, Testing and Commissioning of 11/0.4 kV Distribution Transformer including data communication system, Lightning Arrester, MCCB, earthing, etc. all complete as per the scope of the project	set	144.00			-	-
3	Design, Drawings, Identification of Location and Capacity of Switchgear like load break switches including data communication system as per the scope of the project	set	27.00			-	-
	As Built Drawings, Testing and Commissioning of Switchgear like load break switches including data communication system as per the scope of the project	set	27.00			-	-
C.	Low Tension Lines					-	-
1	Preconstruction Survey, Design and Drawings of Low Tension Line as per the scope of the project	kms	384.21			-	-
	As Built Drawings, Testing and Commissioning of Low Tension Line as per the scope of the project	kms	384.21			-	-

Name of Tenderer	
Signature of Tenderer	



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)

FC: USD

LC: NPR

Schedule No.	Title	Total Price			
Schedule No.	Title	Foreign Currency	Local Currency		
A.	11 kV Line	-	-		
B.	Distribution Transformers and Switchgear	-	-		
C.	Low Tension Lines	-	-		
D.	Environmental and Social Mitigation Works	-	-		
	Grand Total to be carried forward to Schedule 5	-	-		

Mama	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)

			Quantity				Unit Price, Local Currency			Total Price
Item	Description Unit		Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Total Quantity	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Local Currency
				4				6		
1	2	3	Α	В	С	5 = Σ4	Α	В	С	$7 = \Sigma(\pi(4 \times 6))$
Α	11 kV Lines									
A.1	Conductors					-				-
1	Stringing of Covered Conductor (XLPE insulated, 100 sq.mm. AAC)	kms	204.19	325.37	334.92	864.48				-
A.2	Poles and accessories		_			-				-
1	Hardware and transportation of 11 m long PSC including erection - excavation of footing, making pole vent, placing in footing, backfilling, concreting all complete	Nos.	778.00	1,240.00	-	2,018.00				-
	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		577.00	919.00	2,010.00	3,506.00				-
3	Stay sets, with stay wire, rod, ties & insulator all complete including transportation to site.	set	272.00	432.00	804.00	1,508.00				-
	specifications for 11 m STP.	cum	509.35	811.26	1,774.35	3,094.95				-
A.3	Dismantling Works					-				-
	office store safely) all complete	Nos.	10.00	10.00	20.00	40.00				-
2	Dismantling of existing HT or LT wire (Dismantle and carry back to office store safely) all complete	kms	2.00	2.00	10.00	14.00				-
A 4	Decemberate winer Moules					-				-
	Reconductoring Works Recondutoring of 11 kV lines or LT for certain sections as double or single circuit	kms	10.00	10.00	10.00	30.00				-
2		set	10.00	10.00	10.00	30.00				_
	Reconnection Works of Service Cable (Three Phase)	set	10.00	10.00	10.00	30.00				-
						-				-
A.5	Special Components					-				-
1	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	set	5.00	5.00	5.00	15.00				-
2	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	5.00	5.00	5.00	15.00				-
3	Providing and laying of plain cement concrete (PCC) M15 (manual	cum	18.41	18.41	18.41	55.23				-

Name of Tenderer	
Signature of Tenderer_	



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

		Quantity				Unit Price, Local Currency			Total Price	
Item	Description	Unit	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Total Quantity	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Local Currency
_	•	_		4		F - F 4		6	·	7 - 5(-(4 0))
1	2	3	Α	В	С	5 = Σ4	Α	В	С	$7 = \Sigma(\pi(4 \times 6))$
В	Distribution Transformer									
	Distribution Transformer, Distribution Panel Board,									
B.1	Instrumentation System, Cable all complete					-				-
	Transformer Installation and Commissioning including Platform,									
1	Distribution Panel Board & Cable all complete - 5 kVA, single	set	-	-	-	-				-
	phase									
	Transformer Installation and Commissioning including Platform,									
2	Distribution Panel Board & Cable all complete - 10 kVA, single	set	-	-	-	-				-
	phase									
	Transformer Installation and Commissioning including Platform,									
3	Distribution Panel Board & Cable all complete - 16 kVA, single	set	-	-	-	-				-
	phase									
4	Transformer Installation and Commissioning including Platform,		16.00	20.00	17.00	62.00				
4	Distribution Panel Board & Cable all complete - 25 kVA, 3 phase	set	16.00	29.00	17.00	62.00				-
	Transformer Installation and Commissioning including Platform,	aat	28.00	18.00	2.00	48.00				
) 3	Distribution Panel Board & Cable all complete - 50 kVA, 3 phase	set	20.00	16.00	2.00	46.00				-
6	Transformer Installation and Commissioning including Platform,	set	22.00	5.00	1.00	28.00				
0	Distribution Panel Board & Cable all complete - 100 kVA, 3 phase	SEL	22.00	5.00	1.00	20.00				-
7	Transformer Installation and Commissioning including Platform,	set	2.00	2.00	1.00	5.00				
	Distribution Panel Board & Cable all complete - 200 kVA, 3 phase	SEL	2.00	2.00	1.00	5.00				_
٩	Transformer Installation and Commissioning including Platform,	set	2.00	2.00	1.00	5.00				
	Distribution Panel Board & Cable all complete - 300 kVA, 3 phase	361	2.00	2.00	1.00	5.00				
						-				-
	Switchgear and Accessories					-				-
		set	70.00	56.00	22.00	148.00				-
	· · · · · · · · · · · · · · · · · · ·	set	70.00	56.00	22.00	148.00				-
		set	-	-	-	-				-
		set	68.00	54.00	21.00	143.00				-
5		set	2.00	2.00	1.00	5.00				-
	Supply, Installation and Commissioning of Earthing Set, all three									
6	viz. Body, Neutral and Arrester earthing, for distribution transformer	set	70.00	56.00	22.00	148.00				-
	all complete as per NEA Standards									
7	Supply, Installation and Commissioning of Data Instrumentation	set	_	_	_	_				_
	ISVSTEM All COMPLETE - SINGLE Phase	301			-					
l a	Supply, Installation and Commissioning of Data Instrumentation System all complete - 3 phase	set	70.00	56.00	22.00	148.00				_
	System all complete - 3 phase									
9	Installation and Commissioning of Load Break Switches	set	6.00	10.00	11.00	27.00				-
10	Supply, Installation and Commissioning of Data Instrumentation System all complete for Load Break Switches	set	6.00	10.00	11.00	27.00				_
	System all complete for Load Break Switches	551	3.00	10.00	11.00	21.00				

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)

			Quantity				Unit Price, Local Currency			Total Price	
Item	Description	Unit	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Total Quantity	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Local Currency	
4	2	,		4		5 = Σ4		6		7 - 5(-(4 × 6))	
1	2	3	Α	В	С	5 = 24	A	В	С	$7 = \Sigma(\pi(4 \times 6))$	
С	Low Tension Lines										
C.1	Stringing of Conductor including all accessories and hardware fittings					-				-	
	Aerial Bundled Cable with Messenger Cable 3 x 120 + 1 x 70 sq mm	kms	2.00	2.00	-	4.00				-	
	2 Aerial Bundled Cable with Messenger Cable 3 x 95 + 1 x 70 sq mm	kms	57.17	91.10	39.07	187.35				-	
	Aerial Bundled Cable with Messenger Cable 3 x 50 + 1 x 35 sq mm	kms	38.12	60.74	62.52	161.37				-	
	4 Aerial Bundled Cable with Messenger Cable 3 x 25 + 1 x 25 sq mm	kms	-	-	54.70	54.70				-	
		kms	-	-	66.98	66.98				-	
	Overhead ACSR 100 sq mm. with 5% Sag with accessories all complete	kms	2.00	2.00	2.00	6.00				-	
	Overhead ACSR 50 sq mm. with 5% Sag with accessories all complete	kms	2.00	2.00	2.00	6.00				-	
	Overhead ACSR 30 sq mm. with 5% Sag with accessories all complete	kms	2.00	2.00	2.00	6.00				-	
						-				-	
C.2	Poles and accessories					-				-	
	footing, backfilling, concreting all complete	Nos.	2,269.00	3,616.00	-	5,885.00				-	
	Hardware and transportation of 8m long Steel Tubular Pole including erection - excavation of footing, making pole vent, placing in footing, backfilling, concreting all complete		-	-	3,722.00	3,722.00				-	
	Stay sets, with stay wire, rod, ties & insulator all complete including transportation to site.	set	454.00	724.00	1,489.00	2,667.00				-	
	Providing and laying of plain cement concrete (PCC) M15 (manual mixed) in foundation complete as per drawing and technical specifications for 9 m STP.	cum	-	-	2,564.61	2,564.61				-	
C.3	Dismantling Works		-			-				-	
	safely) all complete	set	10.00	10.00	10.00	30.00				-	
	Dismantling of existing LT Conductor-4.3 or 2 wire (Dismantle and	kms	2.00	2.00	2.00	6.00				-	
						-				-	
C.4	Reconductoring Works Recondutoring of 11 kV lines or LT for certain sections as double	lean :	10.00	10.00	40.00	-				-	
	or single circuit	kms	10.00	10.00	10.00	30.00				-	
		set set	10.00 10.00	10.00 10.00	10.00 10.00	30.00 30.00				-	
	Option in the property of the	361	10.00	10.00	10.00	30.00				<u> </u>	

Name of Tendere	er
Signature of Te	enderer



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

			Quantity				Unit Price, Local Currency			Total Price
Item	Description	Unit	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Total Quantity	Manhaiya Marchawar	Jhinni Murkuti	Thabang Kankri	Local Currency
1	2	2		4		5 = Σ4		6		7 = Σ(π(4 x 6))
	2		A	В	С	3 - 24	Α	В	С	7 - 2(II(4 X 0))
C.5	Special Components					-				-
	Hardware and transportation of 10 m long PSC including erection -									
1	excavation of footing, making pole vent, placing in footing,	set	5.00	5.00	5.00	15.00				-
	backfilling, concreting all complete									
	Hardware and transportation of 11 m long PSC pole including									
2	erection - excavation of footing, making pole vent, placing in	set	5.00	5.00	5.00	15.00				-
	footing, backfilling, concreting all complete									
	Hardware and transportation of 9 m long Steel tubular pole									
3	including erection - excavation of footing, making pole vent, placing	set	5.00	5.00	5.00	15.00				-
	in footing, backfilling, concreting all complete									
	Hardware and transportation of 10 m long Steel tubular pole									
4	including erection - excavation of footing, making pole vent, placing	set	5.00	5.00	5.00	15.00				-
	in footing, backfilling, concreting all complete									
	Hardware and transportation of 11 m long Steel tubular pole									
5	including erection - excavation of footing, making pole vent, placing	set	4.00	4.00	4.00	12.00				-
	in footing, backfilling, concreting all complete									
	Hardware and transportation of 13 m long Steel tubular pole									
6	including erection - excavation of footing, making pole vent, placing	set	2.00	2.00	2.00	6.00				-
	in footing, backfilling, concreting all complete									
	Providing and laying of plain cement concrete (PCC) M15 (manual									
7	mixed) in foundation complete as per drawing and technical	cum	9.48	9.48	9.48	28.44				-
	specifications for 10, 11 and 13 m STP.									

Name 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)

FC: USD LC: NPR

Item	Description	Unit	Total Price	Total Price
			Foreign Currency	Local Currency
1	2	4	6	7
D.	Environmental and Social Mitigation Works			
D.1	Environmental and Social Mitigation Works			
1	Environmental and Social Mitigation Works as per the ESMP Reports and as assigned by Client.	lot		-

Name of Tenderer

Signature of Tenderer_____

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 Applicable in Employer's Country)

FC: USD LC: NPR

			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	

