(An Undertaking of Government of Nepal) Project Management Directorate



# KATHMANDU VALLEY CENTRAL AND NORTHERN DISTRIBUTION SYSTEM ENHANCEMENT PROJECT

(A Component of Power Transmission and Distribution Efficiency Enhancement Project)

# BIDDING DOCUMENT FOR

**Procurement of Plant** 

Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

> Single-Stage, Two-Envelope Bidding Procedure

Issued on: Invitation for Bids No.: ICB No.: Employer: Country: 27 October 2018 PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re) PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re) Nepal Electricity Authority Nepal

VOLUME –III OF III

# October 2018

Kathmandu Valley Central & Northern Distribution System Enhancement Project Project Management Directorate NEA Training Center Complex Kharipati, Bhaktapur Nepal

Telephone: +977-1-6200097



# **Table of Contents**

# SECTION IV PRICE SCHEDULE

# Note:

- 1) Bidder is required to quote prices in this Schedule for all the individual items/sub-items.
- 2) The Prices of equipment's are inclusive of type test charges.
- 3) BOQ given is indicative only based on the scope of work as given in Employer's Requirements. The quantities mentioned above may undergo change during detailed engineering to meet the functional requirement and scope of work defined in Employer's Requirements. The Contractor shall prepare and submit the final BOQ within 90 days of signing of Contract as per the Chapter 1, PSR.





PROJECT MANAGEMENT DIRECTORATE

Kathmandu Valley Central & Northern Distribution System Enhancement Project

Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

FC: Foreign Currency LC: Local Currency

Item No.	Item description	Country of origin		nated	forwarding an	Site including ins nd transportation nd Duties applica FC	to site (Excluding	Total Amount (Excluding Taxes and Duties) FC	Custom, VAT and other taxes
			Unit	Quantity	Currency#	Unit Rate	Amount		
1	2	3	4	5	6	7	8 = (7) x (5)	9=8	10
PART 1	MaharajGunj Distribution Centre								
	Part-A : EMPLOYER ASSESSED QUANTITIES								
Α	Poles								
1.0	PCC Pole 11.0M Long (400kg working load)		Nos.	200					
2.0	PCC Poles 9 M Long (400kg working Load)		Nos.	200					
В	Cables								
1	HT Cables along with Straight Jointing Kit, O/D & I/D Termination Kit and								
	other accessories as per TS								
1.1	3/C 400 mm2 11 kV XLPE Armoured cable		Km	65					
1.2	3/C 300 mm2 11 kV XLPE Armoured cable		Km	65					
1.3	3/C 150 mm2 11 kV XLPE Armoured cable		Km	25					
2	HT ABC Cables along with Straight Jointing Kit, O/D & I/D Termination Kit and other accessories as per TS								
2.1	3/C 150 mm2 11 kV cable		Km	40					
3	LT Cables along with termainal and necessary accessories per TS								
3.1	LT XLPE Cable S/C 630 MM. sq.		Km	10					
3.2	LT XLPE Armoured 3.5 Core, 300 sq.mm. cable		Km	70					
3.3	LT XLPE Armoured 3.5 Core, 185 sq.mm. cable		Km	130					
4	LT ABC Cables along with Straight Jointing Kit, O/D & I/D Termination Kit and other accessories as per TS								
4.1	120 mm2 cable (3*120+1*95+1*16 sq.mm)		Km	80					
4.2	95 mm2 cable (3*95+1*95*1*16 sq.mm)		Km	60					
с	GO Switch with accessories								
1.1	11 KV 400 Amps. GO Switch complete with handle, pipe & Supporting Channel complete.		Sets	50					
1.2	Motor & other control arrangement for remote and local operation with all accessories		Sets	50					
1.3	Communication arrangement suitable for RF and SCADA as per requirement		Sets	50					
2	11kV 3 phase Dropout fuse set with all accessories suitable for DT		Sets	500					



PROJECT MANAGEMENT DIRECTORATE

Kathmandu Valley Central & Northern Distribution System Enhancement Project

Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

FC: Foreign Currency LC: Local Currency

Item No.	Item description						to site (Excluding	Duties)	Custom, VAT and other taxes
			Unit	Quantity	Currency#	FC Unit Rate	Amount	FC	LC
1	2	3	4	5	6	7	8 = (7) x (5)	9=8	10
D	9 kV LA ( 3 Nos. in 1 set)		Sets	100					
E	RMU ( Ring Main Units)								
1	Outdoor type 11 KV SF6 type extensible and motorized 5 way smart Ring Main Unit (RMU) complete with two VCB and three LBS with FRTU and FPI		Sets	40					
2	Outdoor type11 KV SF6 type extensible and motorized 4 way smart Ring Main Unit (RMU) complete with two VCB and two LBS with FRTU and FPI		Sets	110					
3	Outdoor type 11 KV SF6 type extensible and motorized 3 way smart Ring Main Unit (RMU) complete with two VCB and one LBS with FRTU and FPI		Sets	35					
4	Outdoor type 11 KV SF6 type extensible and motorized 3 way smart Ring Main Unit (RMU) complete with all one VCB and 2 LBS with FRTU and FPI		Sets	35					
5	Outdoor type 11 KV SF6 type extensible and motorized one way smart Ring Main Unit (RMU) complete with LB and with FPI		Sets	10					
F	LT Feeder Pillar								
1	6– way Distribution feeder pillar with 2 no ACB, 4 pole, 3phase, 415 v , 800 Amps for incoming and 4 nos outgoing MCCB 4 pole, 3phase, 415 v , 600 Amps rating type, metering arrangement on incomer suitable for outdoor installation, in accordance with Technical Specification (TYPE A)		Sets	50					
2	5– way Distribution feeder pillar with 2 no ACB , 4 pole, 3phase, 415 v, 600 Amps for incoming and 3 nos outgoing MCCB 4 pole, 3phase, 415 v , 400 Amps rating type, metering arrangement on incomer suitable for outdoor installation, in accordance with Technical Specification, (TYPE B)		Sets	200					
3	4– way Distribution feeder pillar with 1 no ACB , 4 pole, 3phase, 415 v , 800 Amps for incoming and 3 nos outgoing MCCB 4 pole, 3phase, 415 v , 600 Amps rating type, metering arrangement on incomer suitable for outdoor installation , in accordance with Technical Specification. (TYPE C)		Sets	50					
4	5– way Distribution feeder pillar with 2 no MCCB , 4 pole, 3phase, 415 v, 400 Amps for incoming and 5 nos outgoing MCCB 4 pole, 3phase, 415 v, 200 Amps rating type suitable for outdoor installation , in accordance with Technical Specification. (TYPE D) MCB 2P 32A		Sets	150					



PROJECT MANAGEMENT DIRECTORATE

Kathmandu Valley Central & Northern Distribution System Enhancement Project

Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

FC: Foreign Currency LC: Local Currency

Item No.	Item description							Duties)	Custom, VAT and other taxes
			Unit	Quantity	Currency#	FC Unit Rate	Amount	FC	LC
1	2	3	4	5	6	7	8 = (7) x (5)	9=8	10
5	3 phase ,415 v , Distribution service Pillar for LT, 100 Amps incoming; 2 nos . 60A TPN 5 nos., 32A TPN 15 Nos, 16A TPN 10 Nos rating feeder type distribution service pillar suitable for outdoor installation, in accordance with Technical Specification. (TYPE E) Consumer Dist Box		Sets	2500					
G	Optical Fiber								
1	Un- Armoured Optical Fiber (48 Fibers) along with the all accessories connectors, switches etc.		Km	125					
2	PLB-HDPE (Permanently Lubricated High Density Poly Ethylene) pipe 40 mm. dia pipe for laying optical Fiber Cable.		Km	375					
н	Testing & Maintenance Equipment								
1.0	Mobile Cable Fault Location Equipment as per TS		Set	1					
I	Pipes								
1	HDPE pipe 125 mm dia		Km	155					
2	HDPE pipe 160 mm dia		Km	495					
3	GI pipe 250mm dia, 14mm thick for crossing		Km	5					
J	M.S. Galvanized Items								
1.1	Fabrication and Supply of M.S. Galvanized items- Pole Top Bracket/hamper, Channel/angle, clamps, stay sets complete including stay insulator, D-Strap, structure for mounting of Transformer isolator, DO switch, GO switch, MS flat for knee bracing, MS Flat, various size of angle & channel etc. complete as required for complete scope of work		MT	25					
1.2	GI Nuts & Bolts with Washers (plain and spring)		MT	2					
1.2			IVIT	2					





PROJECT MANAGEMENT DIRECTORATE

Kathmandu Valley Central & Northern Distribution System Enhancement Project

Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

FC: Foreign Currency LC: Local Currency

Schedule No.1: Plant and Equipment including Mandatory Spares to be supplied from abroad

Item No.	Item description	Country of origin	Taxes and Duties applicable in N				to site (Excluding	Total Amount (Excluding Taxes and Duties) FC	Custom, VAT and other taxes LC
			Unit	Quantity	Currency#	Unit Rate	Amount	гu	LC
1	2	3	4	5	6	7	8 = (7) x (5)	9=8	10
к	Metering units- separate enclosure suitable to be mounted on the RMU or Transformer including CT, PT and other Accessories		Set	40					
	Part-B: CONTRACTOR ASSESSED QUANTITIES								
Α	Erection Hardware and insulators								
1.1	Bus-bar materials, cable clamps, spacers, connectors, Junction box, all accessories etc for undergound cables.		LS	1					
1.2	Erection hardware, cable clamps, rollers, connectors, Junction box, all accessories etc for ABC cables.		LS	1					
1.3	Insulators (Disc and Pin type) for DTs installation		LS	1					
1.4	Earthing								
1.4.1	Earthing Rod		LS	1					
1.4.2	Earthing with Cu clad MS 25x6 mm		LS	1					
2	Danger Plate Enameled		LS	1					
3	Number Plate Enameled		LS	1					
4	Phase Plate for each phase set of 3		LS	1					
5	HT & LT Cable RCC Route Marker and Straight Joint marker		LS	1					
	Sub-Total Part-B								
	Part-C: Mandatory Spares								
A	Mandatory Spare List for RMU								
1.0	Bushing of each rating with metal parts & gaskets and lifting tools		Set	25					
2.0	VCB of each rating with metal parts & gaskets and linting tools		Set	25 10					
3.0	LBS of each rating		Set	10					



Signature of Bidder:

PROJECT MANAGEMENT DIRECTORATE

Kathmandu Valley Central & Northern Distribution System Enhancement Project

Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

FC: Foreign Currency LC: Local Currency

Item No.	Item description	Country of origin	Estimateu		forwarding an		surance, clearing, to site (Excluding able in Nepal)	Total Amount (Excluding Taxes and Duties) FC	Custom, VAT and other taxes LC
			Unit	Quantity	Currency#	Unit Rate	Amount	FU	LC
1	2	3	4	5	6	7	8 = (7) x (5)	9=8	10
4.0	Strarters, contactors,switches & Relays for Electrical control panels(One ste of each type)	-	Set	10					
5.0	Overcurrent and earthfault relay		Set	10					
6.0	Power supply unit		Set	10					
B)	Spare for Gang Operated (GO) Switch								
1	Complete pole of each type & rating complete with operating mechanism	ł	Nos.	10					
2	Opening coil assembly as applicable	ł	Sets	20					
3	Closing coil assembly as applicable .	1	Sets	20					
4	Auxiliary switch assembly of each type		lot	10					
C)	Spares for Distribution Pillars		-	_					
1	Complete set of Air circuit breaker of each rating		Sets	5					
2	Single Phase/ 3-phase Earthing switch including main circuit, enclosure, driving mechanism.		Sets	5					
3	MCCB of each type and rating		Sets	10					
4	Push button switch - (1 No. of each type & rating) as applicable		Sets	10					
5	Limit switch and Aux. Switches for complete 3 phase equipment								
5.1	For isolator		Sets	10					
5.2	For earth switch		Sets	10					
6	Interlocking coils		Nos	10					
(D)	HT & LT Cable Route Marker and Straight Joint marker 5% of used Number		LS	1					
(E)	Spares for Fibre Optics & Communication								
1	Switches of each type, 5% of eac type		LS	1					
2	Transducers of each type, 5% of used type		LS	1			1		
3	FRTUs of used type, 5 % each type		LS	1					
4	Distribution Box 5% of used type		LS	1					
(F)	Connector and Clamps 5% of used quantity		LS	1					
(• /									
	Sub-Total Part-C								
	Total For PART 1 Maharajgunj DC [(Part-A+ Part-B+ Part C)]								
	Total for Schedule 1 (Total of column 9 to be carried forward to Schdule 5: 0								



PROJECT MANAGEMENT DIRECTORATE

#### Kathmandu Valley Central & Northern Distribution System Enhancement Project

#### Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

FC: Foreign Currency LC: Local Currency

Item No.	tem No. Item description		Country of Estimated			Site including insund transportation t nd transportation t nd Duties applicat	to site (Excluding	Total Amount (Excluding Taxes and Duties)	Custom, VAT and other taxes
			Unit	Unit Quantity		FC		FC	LC
			Unit		Currency#	Unit Rate	Amount		
1	2	3	4	5	6	7	8 = (7) x (5)	9=8	10

1) Bidder is required to quote prices in this Schedule for all the individual items/sub-items. Note :

2.) The Prices of equipments are inclusive of type test charges.

3.) BOQ given above is indicative only based on the scope of work as given in Employer's Requirements. The quantities mentioned above may undergo change during detailed engineering to meet the functional requirement and scope of work defined in Employer's Requirements.

Specify currency in accordance with BDS ITB Clause 32.1, Part-I of the Bidding Documents.

\* Strike-out whichever is not applicable.

> Name of Bidder: Signature of Bidder: (Printed Name)

(Designation)

(Common Seal)

Name of Bidder:

Date:



# NEPAL ELECTRICITY AUTHORITY

PROJECT MANAGEMENT DIRECTORATE

#### Kathmandu Valley Central & Northern Distribution System Enhancement Project

#### Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

	e No.2: Plant and Equipment including Mandatory Spares Parts		LC: Local Currency (ALL Price in Local Currency)						
Item No.	Item description	Unit	Quantity		ice (Excluding VAT) in LC		ortation to site LC	Total Amount (Excluding Taxes )	Custom, VAT and other taxes
				Unit Rate	Amount	Unit Rate	Amount		
1	2	3	4	5	6 = (4) x (5)	7	8=(4)x(7)	9=6+8	10
PART 1	MaharajGunj Distribution Centre								
	Part-A : EMPLOYER ASSESSED QUANTITIES								
	Part-B: CONTRACTOR ASSESSED QUANTITIES								
									L
									<b> </b>
	Part-C: Mandatory Spares								<b></b>
-									l
	Total For PART 1 [(Part-A+ Part-B+ Part C)]								
	Total for Schedule 2 (Total of column 9 to be carried forward to Schdule 5: Grand Summary)								

Note: 1) Bidder is required to quote prices in this Schedule for all the items in Schedule 1 which they wish to supply from within Nepal.

2.) The Prices of equipments are inclusive of type test charges.

Specify currency in accordance with BDS ITB Clause 32.1, Part-I of the Bidding Documents. #

Strike-out whichever is not applicable.

Specify currency in accordance with ITB 19.1 of the BDS. а

<sup>b</sup> Column 5 Price shall include all customs duties and sales and other taxes already paid or payable on the components and raw materials used in the manufacture or assembly of the item or the customs duties and sales and other taxes already paid on previously imported items.

Name of Bidder: Signature of Bidder: (Printed Name) (Designation) (Common Seal)

Date:



PROJECT MANAGEMENT DIRECTORATE

# Kathmandu Valley Central & Northern Distribution System Enhancement Project

## Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

#### Schedule A-3: Design Services

				Unit	Prices	Total Prices		
Item No.	Item Description	Estim	ated	Local Currency	Foreign Currency			
	•	<b>0</b> (1)		Portion	Portion		=0	
		Quantity	Unit	NRs	Currency	LC	FC	
1	2	3	4	5	6	7=3x5	8=3x6	
PART 1	MaharajGunj Distribution Centre							
	Pre Construction Survey including detail survey, study and updating of existing GIS map and reporting of existing network for HT, LT & Consumer connection etc and complete design of the proposed reinforcement works including underground,communication and automation with loadflow analysis and needful calculations as per scope of this project.	1	LS					
	Total for Schedule 3 (Total of column 7 & 8 to be carried forward to Schdule 5: Grand Summary)							

NOTE: The design cost for equipment is included in schedule 1.

Name of Bidder: Signature of Bidder: (Printed Name) (Designation) (Common Seal) Date:



PROJECT MANAGEMENT DIRECTORATE

#### Kathmandu Valley Central & Northern Distribution System Enhancement Project

#### Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

#### Schedule No. 4: Installation and Other Services

#### (a): Installation and Construction Charges

SI.						Installa	tion Charges			
No.	Item Description	Country of	Type &			Por	tion in Foreig	n Currency	Portion in Nep	alese Currency (in
	Rein Description	Origin	Designation	Unit	Qty.	Currency#	Unit Rate	Total Charges	Unit Rate	Total Charges
(1)	(2)	(3)	(4)	(5)	(6)	7	8	9=8x6	10	11=10x6
PART 1	MaharajGunj Distribution Centre									
	Part-A : EMPLOYER ASSESSED QUANTITIES									
Α	Poles									
1.0	PCC Pole 11.0M Long (400kg working load) including hardware and stay sets as required			Nos.	200					
2.0	PCC Poles 9 M Long (400kg working Load) including hardware and stay sets as required			Nos.	200					
3.0	Dismantling of Poles, Hardware and conductor including transportation upto store			Nos.	400					
В	Cables									
1	HT Cables along with Straight Jointing Kit, O/D & I/D Termination Kit and other accessories as per TS									
1.1	3/C 400 mm2 11 kV XLPE Armoured cable			Km	65					
1.2	3/C 300 mm2 11 kV XLPE Armoured cable			Km	65					
1.3	3/C 150 mm2 11 kV XLPE Armoured cable			Km	25					
2	HT ABC Cables along with Straight Jointing Kit, O/D & I/D Termination Kit and other accessories as per TS									
2.1	3/C 150 mm2 11 kV cable			Km	40					
	LT Cables along with termainal and necessary accessories per TS									
3.1	LT XLPE Cable S/C 630 MM. sq.			Km	10					
3.2	LT XLPE Armoured 3.5 Core, 300 sq.mm. cable			Km	70					
3.3	LT XLPE Armoured 3.5 Core, 185 sq.mm. cable			Km	130					
4	LT ABC Cables along with Straight Jointing Kit, O/D & I/D Termination Kit and other accessories as per TS									
4.1	120 mm2 cable (3*120+1*95+1*16 sq.mm)			Km	80					
4.2	95 mm2 cable (3*95+1*95*1*16 sq.mm)			Km	60					
с	GO Switch with accessories									
1	11 KV 400 Amps. GO Switch complete with handle, pipe & Supporting Channel complete.			Sets	50					
2	Motor & other control arangement for remote and local operation with all accessories			Sets	50					
3	Communication arragement suitable for RF and SCADA as per requirement			Sets	50					
4	11kV Dropout fuse set with all accessories suitable for DT			Sets	500					



PROJECT MANAGEMENT DIRECTORATE

#### Kathmandu Valley Central & Northern Distribution System Enhancement Project

#### Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

#### Schedule No. 4: Installation and Other Services

#### (a): Installation and Construction Charges

SI.	-						tion Charges			
No.	Item Description	Country of	Type &			Por	tion in Foreig	n Currency	Portion in Ner	alese Currency (in
		Origin	Designation	Unit	Qty.	Currency#	Unit Rate	Total Charges	Unit Rate	Total Charges
(1)	(2)	(3)	(4)	(5)	(6)	7	8	9=8x6	10	11=10x6
D	9 kV LA ( 3 Nos. in 1 set)			Sets	100					
	RMU (Ring Main Units)									
1	Outdoor type 11 KV SF6 type non extensible and motorized 5 way smart Ring Main Unit (RMU) complete with two VCB and three LBS with FRTU and FPI			Sets	40					
2	Outdoor type11 KV SF6 type extensible and motorized 4 way smart Ring Main Unit	-				-				
2	(RMU) complete with two VCB and two LBS with FRTU and FPI			Sets	110					
3	Outdoor type 11 KV SF6 type extensible and motorized 3 way smart Ring Main Unit									
	(RMU) complete with two VCB and one LBS with FRTU and FPI			Sets	35					
	Outdoor type 11 KV SF6 type extensible and motorized 3 way smart Ring Main Unit			Sets	35					
	(RMU) complete with all one VCB and 2 LBS with FRTU and FPI			3618						
5	Outdoor type 11 KV SF6 type extensible and motorized one way smart Ring Main Unit			Sets	10					
	(RMU) complete with LB and with FPI				-					
F	LT Feeder Pillar	-				-				
	6- way Distribution feeder pillar with 2 no ACB, 4 pole, 3phase, 415 v , 800 Amps for									
	incoming and 4 nos outgoing MCCB 4 pole, 3phase, 415 v, 600 Amps rating type,			<b>.</b> .						
	metering arrangement on incomer suitable for outdoor installation, in accordance with			Sets	50					
	Technical Specification (TYPE A)									
2	5- way Distribution feeder pillar with 2 no ACB , 4 pole, 3phase, 415 v, 600 Amps for									
	incoming and 3 nos outgoing MCCB 4 pole, 3phase, 415 v , 400 Amps rating type,			Sets	200					
	metering arrangement on incomer suitable for outdoor installation, in accordance with Technical Specification, (TYPE B)									
3	4- way Distribution feeder pillar with 1 no ACB, 4 pole, 3phase, 415 v, 800 Amps for									
5	incoming and 3 nos outgoing MCCB 4 pole, 3phase, 415 v, 600 Amps rating type,									
	metering arrangement on incomer suitable for outdoor installation, in accordance with			Sets	50					
	Technical Specification. (TYPE C)									
	5- way Distribution feeder pillar with 2 no MCCB , 4 pole, 3phase, 415 v, 400 Amps for									
	incoming and 5 nos outgoing MCCB 4 pole, 3phase, 415 v, 200 Amps rating type			Sets	150					
	suitable for outdoor installation , in accordance with Technical Specification. (TYPE D) MCB 2P 32A									
5	3 phase ,415 v , Distribution service Pillar for LT, 100 Amps incoming; 2 nos . 60A TPN									
5	5 nos., 32A TPN 15 Nos, 16A TPN 10 Nos rating feeder type distribution service pillar									
	suitable for outdoor installation, in accordance with Technical Specification. (TYPE E)			Sets	2500					
	Consumer Dist Box									
	Optical Fiber									
	Un-Armoured Optical Fiber (48 Fibers) along with the all accessories connectors,			KM	125					
	switches etc.	I				1				



m

PROJECT MANAGEMENT DIRECTORATE

#### Kathmandu Valley Central & Northern Distribution System Enhancement Project

#### Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

#### Schedule No. 4: Installation and Other Services

#### (a): Installation and Construction Charges

SI.						Installa	tion Charges			
No.	Item Description	Country of	Type &			Port	ion in Foreig	n Currency	Portion in Nepalese Currency (in	
		Origin	Designation	Unit	Qty.	Currency#	Unit Rate	Total Charges	Unit Rate	Total Charges
(1)	(2)	(3)	(4)	(5)	(6)	7	8	9=8x6	10	11=10x6
2										
2	PLB-HDPE (Permanently Lubricated High Density Poly Ethylene) pipe 40 mm. dia pipe for laying optical Fiber Cable.			KM	375					
a										
н	Testing & Maintenance Equipment									
1.0	Mobile Cable Fault Location Equipment as per TS			Set	1					
1	Pipes									
1	HDPE pipe 125 mm dia			Km	155					
2	HDPE pipe 160 mm dia			Km	495					
3	GI pipe 250mm dia, 14mm thick for crossing			Km	5					
J	M.S. Galvanized Items									
1.1	Fabrication and Supply of M.S. Galvanized items- Pole Top Bracket/hamper, Channel/angle, clamps, D-Strap, structure for mounting of Transformer isolator, DO switch, GO switch, MS flat for knee bracing, MS Flat, various size of angle & channel etc. complete as required for complete scope of work			MT	25					
1.2	GI Nuts & Bolts with Washers (plain and spring)			MT	2					



m

PROJECT MANAGEMENT DIRECTORATE

#### Kathmandu Valley Central & Northern Distribution System Enhancement Project

#### Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

#### Schedule No. 4: Installation and Other Services

#### (a): Installation and Construction Charges

SI.						Installa	tion Charges			
No.	Item Description	Country of	Type &			Por	tion in Foreig	n Currency	Portion in Nep	balese Currency (in
		Origin	Designation	Unit	Qty.	Currency#	Unit Rate	Total Charges	Unit Rate	Total Charges
(1)	(2)	(3)	(4)	(5)	(6)	7	8	9=8x6	10	11=10x6
к	Metering units- separate enclosure suitable to be mounted on the RMU or Transformer including CT, PT and other Accessories			Set	40					
L	Installation of Transformer including transportation from the NEA store			Nos.	500					
	Sub-Total Part-A									
	Part-B: CONTRACTOR ASSESSED QUANTITIES									
Α	Erection Hardware									
	Bus-bar materials, cable clamps, spacers, connectors, Junction box, all accessories etc for undergound cables.			LS	1					
	Erection hardware, cable clamps, rollers, connectors, Junction box, all accessories etc for ABC cables.			LS	1					
1.3	Earthing									
	Earthing Rod			LS	1					
1.3.2	Earthing with Cu clad MS 25x6 mm			LS	1					
1.4	Dismantling of Poles and Conductors			LS	1					
2	Danger Plate Enameled			LS	1					
3	Number Plate Enameled			LS	1					
4	Phase Plate for each phase set of 3			LS	1					
5	HT & LT Cable RCC Route Marker and Straight Joint marker			LS	1					
	Sub-Total Part-B									
	PART-C: Civil Works (As per technical specification)									
	Excavation in all types of soil and rock including backfilling disposal etc. for all leads and lifts			Cu.Mtr.	66380					
2	Providing and laying of Plain Cement Concrete (PCC) (1:4:8)			Cu.Mtr.	225					



PROJECT MANAGEMENT DIRECTORATE

#### Kathmandu Valley Central & Northern Distribution System Enhancement Project

#### Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

#### Schedule No. 4: Installation and Other Services

#### (a): Installation and Construction Charges

SI.						Installa	tion Charges			
No.	Item Description	Country of	Type &			Port	tion in Foreig	n Currency	Portion in Nep	alese Currency (in
		Origin	Designation	Unit	Qty.	Currency#	Unit Rate	Total Charges	Unit Rate	Total Charges
(1)	(2)	(3)	(4)	(5)	(6)	7	8	9=8x6	10	11=10x6
3	Providing and laying of Plain Cement Concrete (PCC) (1:2:4)			Cu.Mtr.	225					
4	Providing and laying of Reinforced Cement Concrete Design Mix (M25) including pre cast, Grouting of pockets & underpinning but excluding steel reinforcement.			Cu.Mtr.	5000					
5	Providing and laying Plain Cement Concrete 1:5:10 (1 cement : 5 sand : 10 Stone aggregate)			Cu.Mtr.	225					
6	Steel Reinforcement (Fe 500)			MT	150					
7	Blacktopping as per Technical Specification of Department of Road, Government of Nepal			Sq.Mtr	160000					
8	Miscellaneous Structural steel used for rails, plates for rail fixing, gratings, gratings supports etc for transformer foundation, cable supports and earthing cleats, chequered plates, embedments, edge protection angles for cable trenches but excluding the reinforcement steel and steel for lattice and pipe structures which shall be paid seperately.			MT	5					
9	Chain link fencing as per specification and approved drawing but excluding concrete which shall be paid seperately under respective items for DT, RMU and LT ACB feeder Panel.			RM	1500					
10	Fencing Gate excluding concrete which shall be paid seperately under respective items of BPS			Nos.	100					
11	Local Sand filling around and under Foundation and for backfilling of cable and pit as applicable.			Cu.Mtr.	18000					
12	Stone soling below foundations wherever specified in approved drawings during detailed engineering			Cu.Mtr.	100					
13	Geotechnical /Soil Investigation as per technical specification			LS	1	-				
15				20						
14	Construction of Cubicle/Room for providing Distribution Transformer alongwith RMU and LT ACB including finishing but excluding excavation, RCC, Reinforcement, PCC etc as above			Nos	50					
15	Construction of double-decker Cubicle/Room for providing Distribution Transformer alongwith RMU and LT feeder pillar including finsihing but excluding excaation, RCC, Reinforcement, PCC etc as above			Nos	50					
40	Transhees Joving of Cable using UDD method with UDDE size or DLD UDDE									
16 16.1	Trenchless laying of Cable using HDD method with HDPE pipe or PLB-HDPE 160 mm HDPE			km	295					
16.1 16.2	125 mm HDPE			km km	385 110					
10.2				km	110					



m

PROJECT MANAGEMENT DIRECTORATE

#### Kathmandu Valley Central & Northern Distribution System Enhancement Project

#### Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

#### Schedule No. 4: Installation and Other Services

(a)	):	Installation	and (	Constructio	on (	Charges
-----	----	--------------	-------	-------------	------	---------

SI.		Installation Charges									
No.	Item Description	Country of	Type &			Portion in Foreign Currency			Portion in Nepalese Currency (in		
		-		Unit	Qty.	Currency#	Unit Rate	Total Charges	Unit Rate	Total Charges	
(1)	(2)	(3)	(4)	(5)	(6)	7	8	9=8x6	10	11=10x6	
	Sub-Total Part-C										
	Total For PART 1 Maharajgunj DC [(Part-A+ Part-B+ Part C)]										
	Total for Schedule 4(Total of column 9 and 11 to be carried forward to Schedule 5:										
	Grand Summary)										
	Total for Schedule 4( Total of column 9 and 11 to be carried forward to Schedule										
	5: Grand Summary)										

# Specify currency in accordance with ITB Clause 12.1 and corresponding BDS clauses, Vol.I of the Bidding Documents.

Name of Bidder: Signature of Bidder: (Printed Name) (Designation) (Common Seal) Date:



PROJECT MANAGEMENT DIRECTORATE

#### Kathmandu Valley Central & Northern Distribution System Enhancement Project

#### Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP–074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

SI.		Item for which training is to be imparted.	Country where	Nos. of	Training		Total 1	Fraining Charges
No.	Description		training is to be	Trainee	duration in	Currency	Unit rate	Total
			imparted		davs			Training Charges
1	2		3	4	5	6	7	8 = 4x5 x 7
	Training to Owners personnel on Design,	i) Distribution planning with GIS based asset management		5	15			
A	testing and Maintenance aspect as per Section Project, Technical Specification at	ii) Equipments (RMU, Feeder Pillars, Cable Jointing)		10	5			
	manufacturer's works	iii) Fault Location equipment and Fault location		10	5			
	Total for Training Charges (total of coulmn 8							
	to be carried forward to Schedule 5: Grand summary)							

# Schedule No. 4 : Installation and Other Services (Common for all)

Total for Training Charg to be carried forward to summary) Name of Bidder: Signature of Bidder:

Date:

Name of Bidder: Signature of Bidder (Printed Name) (Designation) (Common Seal)



PROJECT MANAGEMENT DIRECTORATE

# Kathmandu Valley Central & Northern Distribution System Enhancement Project

### Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP–074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

#### Schedule No. 4 : Installation and Other Services (Common for all) (c):Training Charges for training to be imparted to Employer's Personnel by Bidder's Instructor in Nepal

SI. No.			Training		Training Charges	for Contractors Trainers
	Description of the Test	Item for which training is to be imparted.	duration in days	Currency	Unit rate	Total Training Charges
1	2	3	4	5	6	7 = 4x 6
		i) XLPE Cable Laying and termination	5			
	On Job training on operation, maintenance	ii) ABC Cable Laying and termination	5			
a)	and testing & commissioning aspect at	iii) Fault Location equipment and Fault	7			
a)	each substation as per section Project,	location				
	Technical Specification	iv) Feeder Management	5			
		v) Equipment Maintenance	5			
	Total for Training Charges ( Total of column 7 to be carried forward to					
	Schedule 5: Grand Summary)					

2. On Job Training in Nepal: The traveling and living expenses of Owner's personnel for the training programme conducted in Nepal shall be borne by the Owner.

Date:

Signature:

Printed Name:

Designation:

Common Seal:

NOTE: To and fro charges and accommodation for the Instructor (Trainer) and Training material for the Trainees shall be included in the prices quoted by the bidder. However, arrangments for trainees and premises for conducting the training shall be arranged by OWNER.



PROJECT MANAGEMENT DIRECTORATE

# Kathmandu Valley Central & Northern Distribution System Enhancement Project

#### Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

#### Schedule No. 4 : Installation and Other Services (Common for all)

#### (d) Routine Test Charges for Tests to be conducted at independent lab to verify quality of goods after delivery of goods

SI. No.		Description of Tests	Testing Location		HARGES
				Currency #	Amount
1	2		3	4	5
	11kV XLPE Cable				
1	Complete routine test - San	nple testing			
2					
3					
	11kV ABC Cable				
1	Complete routine test - San	ple testing			
2					
3					
	LT XLPE Cable				
1	Complete routine test - San	ple testing			
2					
3					
	LT ABC Cable				
1	Complete routine test - San	ple testing			
2					
3					
	PLB-HDPE & HDPE Pipe				
1	Complete routine test - San	ple testing			
2					
3					
	Optical Fiber				
1	Complete routine test - San	ple testing			
2					
3					
	Total of Tests char	ges (Total of column 5 to be carried forward to			
		Gra	nd Summary)		
Noto:		ar approval from the ampleveer for finalization of			

Note: The Bidder shall get the prior approval from the employeer for finalization of the testing standard.

Date:

Signature:

Printed Name:

Designation:



SCHEDULE 4d, PART 1, PAGE 18 of 21

Common Seal:



PROJECT MANAGEMENT DIRECTORATE

# Kathmandu Valley Central & Northern Distribution System Enhancement Project

Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP-074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

# Schedule No. 4 : Installation and Other Services (Common for all) (e) Social Safeguard and Environment Management Plan (as per clause 13 of Chap 1 PSR)

SI. No.		Description	Testing Location	TEST CHARGES		
		-	-	Currency #	Amount	
1	2		3	4	5	
1						
	Social Safeguard and		LS			
	-Envirnomental Plan					
	Total of Type Tests charg	es (Total of column 5 to be carried forward to Schedule 5:				
		Grand Summary)				

Date:

Signature:

Printed Name:

Designation:

Common Seal:





PROJECT MANAGEMENT DIRECTORATE

#### Kathmandu Valley Central & Northern Distribution System Enhancement Project

#### Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP–074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

#### Schedule No. 5: Grand Summary

			•
SI. No.	Description	Total Price Foreign	Total Price Local
		1	2
1	TOTAL SCHEDULE NO. 1		
	Plant and Equipment including Mandatory Spares to be supplied from abroad.		
2	TOTAL SCHEDULE NO. 2		
	Plant and Equipment including Mandatory Spares Parts to be supplied from within Nepal		
3	TOTAL SCHEDULE NO. 3		
	Design Services		
4	TOTAL SCHEDULE NO. 4		
	(a) Installation and construction charges		
	(b) Training charges for training to be imparted abroad		
	(c) Training charges for training to be imparted in Nepal		
	(d) Routine Test Charges for Tests to be conducted at independent lab to verify quality of goods after delivery of goods		
	(e) Social Safeguard and Environment Management Plan (as per clause 13 of Chap 1 PSR)		
	GRAND TOTAL [1+2+3+4]		

Date: Place:



# PROJECT MANAGEMENT DIRECTORATE

# Kathmandu Valley Central & Northern Distribution System Enhancement Project

# Power Transmission and Distribution Efficiency Enhancement Project

PMD/PTDEEP/KVCNDSEP–074/75 - 01 (Re): Enhancement of Distribution Networks in Northern Region of Kathmandu Valley (Design, Supply, Installation and Commissioning of Underground Distribution Network under Maharajgunj Distribution Center including Reinforcement and Automation)

# Schedule No. 6: Recommended Availability/Optional Spares Parts and recommended Test Equipment in line with technical Specifications

Item No.	Name & Description of	Name of Original	Part No.	Number of Units	Total No. of Sets	Unit Price	<b>Total Price</b>	Remarks
	Parts	Manufacturer		in each set	to be provided			L

Date:

Signature:	
Printed Name:	
Designation:	

