

NEECO II AREA 1

NUEVA ECIJA II ELECTRIC COOPERATIVE, INC. – AREA I

Calipahan, Talavera, Nueva Ecija Tel./Fax:(044) 411-1007; 958-0260 Email: neeco2 areal@yahoo.com.ph Website: www.neeco2areal.com

NEECO II-AREA 1's Invitation for Bid No. NE-II-A1-2020-S11

Reference with Board Resolution No. 10-02-20, Series of 2020, the Nueva Ecija II Electric Cooperative-Area 1 (NEECO II-Area 1) invites sealed Bids from eligible bidders for <u>Supply and delivery of the following:</u>

CODE NO.	ARTICLES	QUA	QUANTITY	
1	37.5 KVA, Transformer, Pole Type, Conventional, Primary Voltage=13200/7620V, Secondary Voltage=120/240V, Double Bushing with External Tap Changer, All copper winding, with ISO Certification, Certified PCB Free by EMB-DENR with Manufactured Test Report	15	units	
2	Pole, Steel, 35' STANDARD Distribution Steel Pole, Inground Type Multisided (Octagonal), 86 Microns, HDG, Thickness=3.00 mm, Tip Dia.=127 mm, Butt Dia.= 248 mm, Design Load= 500 kgs., Yield Stress= 345 MPA, White Weight= 163 kgs.	50	pcs	
3	Bolt, Machine 5/8"x 16"	200	Pcs	
4	Bolt, Machine 5/8"x 14"	200	Pcs	
5	Brace, Crossarm, 28", Steel	250	Pcs	
6	Bolt, Carriage 3/8"x4~1/2"	500	Pcs	
7	Fuse Link 3 amps	200	Pcs	
8	Fuse Link 5 amps	200	Pcs	
9	Fuse Link 12 amps	200	Pcs	
10	Fuse Link 15 amps	200	Pcs	
11	Fuse Link 25 amps	200	Pcs	
12	Steel Pin 5/8 x13 & 3/4" x 7/8"	200	Pcs.	

Sealed bids (using the attached Bid Form) shall be received by the BAC on January 8, 2021 until 5:00PM and shall be addressed to the BAC chairman at the following address:

Engr. Jeffrey C. Cudapas BAC Chairman Nueva Ecija II Electric Cooperative, Inc.-Area 1 Calipahan, Talavera, Nueva Ecija

For further inquiries, please contact Ms. Set Pauline M. Feliciano at (044) 411-1007 local 110 or email at bac_neeco2area1@yahoo.com.ph

NEECO II-AREA1 hereby reserves the right to reject any or all bids, to waive any formality or technicality defects therein, and accept the bid that is most advantageous to the NEECO II-AREA1, and to annul the bidding process and not award the contract at any time prior to contract award without incurring any liability to any bidder or party.

Finally, NEECO II -AREA 1 assumes no obligation to compensate any bidder or any party for any loss or expense incurred in the preparation of the bid or participation in the bidding process.

Engr. Jeffrey C. Cudapas BAC/Chairman Engr. Nelson Dela Cruz General Manager

BUSINESS NAME:	
ADDRESS:	
CONTACT NO.:	
PROPRIETOR/:	
DATE:	

CODE	ARTICLES	QUANTITY			Bidder:		
NO.	THE TELLIS			Brand	Unit Cost	Total Cost	
1	37.5 KVA, Transformer, Pole Type, Conventional, Primary Voltage=13200/7620V, Secondary Voltage=120/240V, Double Bushing with External Tap Changer, All copper winding, with ISO Certification, Certified PCB Free by EMB-DENR with Manufactured Test Report	15	units				
2	Pole, Steel, 35' STANDARD Distribution Steel Pole, Inground Type Multisided (Octagonal), 86 Microns, HDG, Thickness=3.00 mm, Tip Dia.=127 mm, Butt Dia.= 248 mm, Design Load= 500 kgs., Yield Stress= 345 MPA, White Weight= 163 kgs.	50	pcs				
3	Bolt, Machine 5/8"x 16"	200	Pcs				
4	Bolt, Machine 5/8"x 14"	200	Pcs				
5	Brace, Crossarm, 28", Steel	250	Pcs				
6	Bolt, Carriage 3/8"x4-1/2"	500	Pcs				
7	Fuse Link 3 amps	200	Pcs				
8	Fuse Link 5 amps	200	Pcs				
9	Fuse Link 12 amps	200	Pcs				
10	Fuse Link 15 amps	200	Pcs				
11	Fuse Link 25 amps	200	Pcs			1	
12	Steel Pin 5/8 x13 & 3/4" x 7/8"	200	Pcs.	· · · · · · · · · · · · · · · · · · ·	 		
42.	Terr	ms of P	ayment				
	Bid Validity						
Deliv			Pelivery		**************************************		
			arranty			***************************************	
Other Terms				CONTRACTOR OF THE STATE OF THE		***************************************	
		Omer	rerms				

Note: Attach picture, brochures and other specification of your offer

NAME AND SIGNATURE OF PROPRIETOR/AUTHORIZED REPRESENTATIVE