



May 29, 2026

NEECO II-AREA 1's Invitation to Bid No. NE-II-A1-2026-022

The Nueva Ecija II Electric Cooperative, Inc. – Area 1 (NEECO II–Area 1), through its Bids and Awards Committee (BAC), in reference to Board Resolution No. 05-09-26, Series of 2026, hereby invites interested and qualified insurance companies to participate in the Simplified Bidding for the Preventive Maintenance Services Testing of Power Transformers and Protection/Swithgear of the following substations:

Item No.	Description
1	10 MVA Aliaga Substation
2	20 MVA Guimba Substation
3	20 MVA Lupao Substation

Bidders must be previously accredited and/or for those interested bidders who may want to participate can be accredited upon completion of Accreditation requirements and full payment of non-refundable accreditation fee of Php 5,000.00 which is valid for one (1) year. Accreditation requirements can be requested to this email: bac_neeco2areal@yahoo.com.ph

Bid proposals shall be addressed to the BAC Chairman and submit/email it to the Bids and Awards Committee on or before June 5, 2026 until 4:00 PM.

ENGR. JEFFREY C. CUDAPAS, MEnM
BAC Chair
Nueva Ecija II Electric Cooperative, Inc.-Area 1
Calipahan, Talavera, Nueva Ecija

For further inquiries, please contact the BAC Secretary, Ms. Set Pauline F. Sarmiento at (044) 411-1007 local 104 or email at bac_neeco2areal@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 AREA-1, 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, MEnM
BAC Chairman

BUSINESS NAME:

ADDRESS:

CONTACT NO.:

PROPRIETOR/:

DATE:

TIN# NON-VAT:

TIN # VAT REGISTERED:

PAYEE OR COMPANY NAME (for check preparation)

**PREVENTIVE MAINTENANCE SERVICES TESTING OF POWER TRANSFORMER
AND 69KV/15KV PROTECTION SWITCHGEAR OF 20MVA GUIMBA SUBSTATION**

SCOPE OF WORK:	BIDDER'S OFFER (Php)
I. Testing of Power Transformer:	
1.1 Mobilization	
1.2. Meeting/Coordination with end user	
1.3 De-energize the unit and dismantle HV and LV cable connections	
1.4 Conduct testing and inspection	
a. Transformer Turn Ratio (TTR) test	
b. Winding Resistance test	
c. Polarization Index (PI) test	
d. Insulation Resistance test	
e. Oil Dielectric Breakdown test	
f. Bushing Capacitance test (C1, C2)	
g. Bushing Hot Collar test	
h. Excitation Current test	
i. Overall Insulation Power Factor test	
j. Dissolve Gas Analysis (DGA) / Oil Quality test	
II. Testing of Protection / Switchgear	
For 69kV Power Circuit Breaker	
a. Current Transformer Ratio test	
b. Current Transformer winding test	
c. Current Transformer excitation test	
d. Breaker Timing test	
e. Contact test	
f. Insulation Resistance test	
g. Insulation Power Factor test	
h. Other related/Standard test	
For Relays:	
a. Relay test	
b. Meter test	
c. Pickup test	
d. Overcurrent Trip test	
e. Earth Fault test	
f. Differential test	
g. Stability test	
h. Other related/Standard test	
Medium Voltage Switchgear (MVSG)	
a. Contact test	
b. Insulation Resistance test	
c. Insulation Resistance test (Cables)	
d. Current Transformer / Potential Transformer Ratio test	
e. Current Transformer / Potential Transformer Winding test	
f. Current Transformer / Potential Transformer Excitation test	
g. Other related/Standard test	
1.5 Substation Battery test (Specific gravity)	
1.6 Re-energize the unit	
1.7 Submit test result, evaluation and recommendation	
1.8 Turn over the unit to the Client	
1.9 Demobilization	
BIDDER'S OFFER:	
TOTAL PRICE (Whole Lot)	
TERMS OF PAYMENT	
BID VALIDITY	
WARRANTY	
COMPLETION SCHEDULE	
OTHERS	

BUSINESS NAME:
 ADDRESS:
 CONTACT NO.:
 PROPRIETOR/:
 DATE:
 TIN# NON-VAT:
 TIN # VAT REGISTERED:
 PAYEE OR COMPANY NAME (for check preparation)

**PREVENTIVE MAINTENANCE SERVICES TESTING OF POWER TRANSFORMER
 AND 69KV/15KV PROTECTION SWITCHGEAR OF 10MVA ALIAGA SUBSTATION**

SCOPE OF WORK:	BIDDER'S OFFER (Php)
I. Testing of Power Transformer:	
1.1 Mobilization	
1.2. Meeting/Coordination with end user	
1.3 De-energize the unit and dismantle HV and LV cable connections	
1.4 Conduct testing and inspection	
a. Transformer Turn Ratio (TTR) test	
b. Winding Resistance test	
c. Polarization Index (PI) test	
d. Insulation Resistance test	
e. Oil Dielectric Breakdown test	
f. Bushing Capacitance test (C1, C2)	
g. Bushing Hot Collar test	
h. Excitation Current test	
i. Overall Insulation Power Factor test	
j. Dissolve Gas Analysis (DGA) / Oil Quality test	
II. Testing of Protection / Switchgear	
For 69kV Power Circuit Breaker	
a. Current Transformer Ratio test	
b. Current Transformer winding test	
c. Current Transformer excitation test	
d. Breaker Timing test	
e. Contact test	
f. Insulation Resistance test	
g. Insulation Power Factor test	
h. Other related/Standard test	
For Relays:	
a. Relay test	
b. Meter test	
c. Pickup test	
d. Overcurrent Trip test	
e. Earth Fault test	
f. Differential test	
g. Stability test	
h. Other related/Standard test	
Medium Voltage Switchgear (MVSG)	
a. Contact test	
b. Insulation Resistance test	
c. Insulation Resistance test (Cables)	
d. Current Transformer / Potential Transformer Ratio test	
e. Current Transformer / Potential Transformer Winding test	
f. Current Transformer / Potential Transformer Excitation test	
g. Other related/Standard test	
1.5 Substation Battery test (Specific gravity)	
1.6 Re-energize the unit	
1.7 Submit test result, evaluation and recommendation	
1.8 Turn over the unit to the Client	
1.9 Demobilization	
BIDDER'S OFFER:	
TOTAL PRICE (Whole Lot)	
TERMS OF PAYMENT	
BID VALIDITY	
WARRANTY	
COMPLETION SCHEDULE	
OTHERS	

BUSINESS NAME:
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**PREVENTIVE MAINTENANCE SERVICES TESTING OF POWER TRANSFORMER
 AND 69KV/15KV PROTECTION SWITCHGEAR OF 20MVA LUPAO SUBSTATION**

SCOPE OF WORK:	BIDDER'S OFFER (Php)
I. Testing of Power Transformer:	
1.1 Mobilization	
1.2. Meeting/Coordination with end user	
1.3 De-energize the unit and dismantle HV and LV cable connections	
1.4 Conduct testing and inspection	
a. Transformer Turn Ratio (TTR) test	
b. Winding Resistance test	
c. Polarization Index (PI) test	
d. Insulation Resistance test	
e. Oil Dielectric Breakdown test	
f. Bushing Capacitance test (C1, C2)	
g. Bushing Hot Collar test	
h. Excitation Current test	
i. Overall Insulation Power Factor test	
j. Dissolve Gas Analysis (DGA) / Oil Quality test	
II. Testing of Protection / Switchgear	
For 69kV Power Circuit Breaker	
a. Current Transformer Ratio test	
b. Current Transformer winding test	
c. Current Transformer excitation test	
d. Breaker Timing test	
e. Contact test	
f. Insulation Resistance test	
g. Insulation Power Factor test	
h. Other related/Standard test	
For Relays:	
a. Relay test	
b. Meter test	
c. Pickup test	
d. Overcurrent Trip test	
e. Earth Fault test	
f. Differential test	
g. Stability test	
h. Other related/Standard test	
Medium Voltage Switchgear (MVSG)	
a. Contact test	
b. Insulation Resistance test	
c. Insulation Resistance test (Cables)	
d. Current Transformer / Potential Transformer Ratio test	
e. Current Transformer / Potential Transformer Winding test	
f. Current Transformer / Potential Transformer Excitation test	
g. Other related/Standard test	
1.5 Substation Battery test (Specific gravity)	
1.6 Re-energize the unit	
1.7 Submit test result, evaluation and recommendation	
1.8 Turn over the unit to the Client	
1.9 Demobilization	
BIDDER'S OFFER:	
TOTAL PRICE (Whole Lot)	
TERMS OF PAYMENT	
BID VALIDITY	
WARRANTY	
COMPLETION SCHEDULE	
OTHERS	