

Republic of the Philippines
ENERGY REGULATORY COMMISSION
Pasig City



IN THE MATTER OF THE APPLICATION FOR CONFIRMATION AND APPROVAL OF EMERGENCY CAPITAL EXPENDITURE PROJECTS FOR 2020, NAMELY: (1) REPLACEMENT OF DAMAGED POWER CIRCUIT BREAKER AND POTENTIAL TRANSFORMERS OF CABADBARAN SUBSTATION; (2) CONDUCT OF EMERGENCY PREVENTIVE MAINTENANCE SCHEDULE (PMS) FOR CABADBARAN SUBSTATION; AND (3) REPLACEMENT OF DAMAGED RECLOSERS OF ALPHA 1 AND BUENAVISTA CIRCUITS

ERC CASE NO. 2021-033 RC

AGUSAN DEL NORTE ELECTRIC COOPERATIVE, INC., (ANECO),

Applicant.

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Promulgated:
June 21, 2021

ORDER

On 05 May 2021, Agusan Del Norte Electric Cooperative, Inc. (ANECO) filed an *Application* seeking the Commission's confirmation and approval of its emergency Capital Expenditure (CAPEX) Projects for 2020, namely: (1) replacement of damaged power circuit breaker and potential transformers of Cabadbaran Substation; (2) conduct of emergency Preventive Maintenance Schedule (PMS) for Cabadbaran Substation; and (3) replacement of damaged reclosers of Alpha 1 and Buenavista Circuits.

The pertinent allegations in the said *Application* are hereunder quoted as follows:

THE APPLICANT

1. ANECO is a non-stock, non-profit electric cooperative, duly organized and existing under and by virtue of the laws of the Republic of the Philippines, with principal office at Km. 2 J.C. Aquino Avenue, Butuan City.
2. It holds an exclusive franchise from the National Electrification Commission to operate an electric light and power distribution service in the province of Agusan del Norte with two (2) cities and ten (10) municipalities namely: Butuan City, Cabadbaran City, Las Nieves, Remedios T. Romualdez (RTR), Santiago, Tubay, Magallanes, Jabonga, Kitcharao, Nasipit, Buenavista and Carmen.

LEGAL BASES FOR THE APPLICATION

3. Pursuant to Republic Act No. 9136, ERC Resolution 26, Series of 2009 and other pertinent laws and rules, and in line with its mandate to provide safe, quality, efficient and reliable power delivery service to its member-consumers, ANECO submits the instant Application for the Honorable Commission's confirmation and approval of its Emergency Capital Expenditure (CAPEX) Projects for 2020, namely: (1) Replacement of Damaged Power Circuit Breaker and Potential Transformers of Cabadbaran Substation; (2) Conduct of Emergency Preventive Maintenance Schedule (PMS) for Cabadbaran Substation; and (3) Replacement of Damaged Reclosers of Alpha 1 and Buenavista circuits.

STATEMENT OF FACTS

4. ANECO's Cabadbaran Substation was constructed in 2011. Its neighboring substations are, Soriano, Santiago and Ampayon Substations. The substation's capacity had been augmented from 5MVA to 10MVA in 2019 and it serves a total of 15,280 consumers in Cabadbaran City, which is about 10% of the over-all number of captive customers of ANECO.
5. On 5 August 2020, one of the potential transformers, particularly the Phase B at the primary side, of the Cabadbaran Substation exploded causing a chain of equipment damages particularly to Phase C Line Side Bushing of SF6 Power Circuit Breaker, and Phase C Primary Bushing of Power Transformer that resulted into oil leak. A Spot Report is attached to the Emergency CAPEX Project Regulatory Year 2020 Executive Summary as Annex A.
6. By reason of these unfortunate events, ANECO decided to abruptly transfer the load served by Cabadbaran Substation to its neighboring substations namely, Soriano, Santiago and

Ampayon to temporarily provide power to the affected consumers. However, after the transfer of load from Cabadbaran Substation, the Soriano and Santiago Substations have reached their critical loading capacities and would no longer withstand its new loading condition.

7. In order to prevent the Soriano and Santiago Substations from being critically overloaded due to the transfer of load from Cabadbaran Substation and to provide safe, reliable, secure and efficient re-operation of the Cabadbaran Substation, there is a need to immediately replace the damaged potential transformer and power circuit breaker. ANECO promptly procured 69kV power circuit breaker and processed the acquisition of three (3) potential transformers with the same specification as the damaged units, including installation thereof at Cabadbaran Substation.
8. In addition, due to the damage caused by the explosion of the potential transformer, the Substation Engineer found it necessary and recommended to conduct an Emergency/Immediate Preventive Maintenance Schedule (PMS) of the Cabadbaran Substation. The Emergency PMS was conducted on 8 August 2020 by the service provider, CDO Electrocare Corporation.
9. Also, on 20 October 2020, the circuit recloser of Alpha 1 circuit inside Ampayon Substation exploded. During line patrolling, it was found out that there was no indication of fault in the circuit. Upon further investigation, tiny holes were seen above the recloser which might possibly cause a gas leakage that led to combustion followed by an explosion. On the same day, the damaged recloser was replaced with a new circuit recloser with the same kAIC rating as that of the damaged unit.
10. Unfortunately, on 22 October 2020, a line to line fault followed by an explosion at phase A and B of the recloser of Buenavista circuit inside Manapa Substation happened. The line to line fault and the explosion were caused when a "Lansiao" bird leaned between said phase A and B of the recloser of Buenavista circuit. The substation engineer urgently requested for the replacement of the damaged circuit recloser with the same kAIC rating in order to prevent any jeopardy of the operation.
11. Hence, the Emergency Capital Expenditure (CAPEX) Projects.

PROJECT DESCRIPTION

12. The Emergency CAPEX Projects subject of the instant Application are as follows:
 - I. Replacement of the Damaged 69kV Power Circuit Breaker and three (3) Potential Transformers of the

- Cabadbaran Substation with the same Specifications as the Damaged Equipment;
- II. Conduct of Emergency Preventive Maintenance Schedule (PMS) for Cabadbaran Substation; and
 - III. Replacement of Damaged Circuit Reclosers of Alpha 1 and Buenavista Circuit.

PROJECT JUSTIFICATION

- I. Replacement of the Damaged 69kV Power Circuit Breaker and three (3) Potential Transformers of the Cabadbaran Substation.
13. After the potential transformer exploded, ANECO immediately transferred the load served by the Cabadbaran Substation to the Soriano, Santiago and Ampayon Substations to temporarily provide power to the affected consumers. However, the transfer of load from Cabadbaran Substation has caused the Soriano and Santiago Substations to be critically overloaded and could no longer withstand its new loading condition.
14. In order to prevent the continued overloading of the Soriano and Santiago Substations and to provide safe, reliable, secure and efficient re-operation of the Cabadbaran Substation, ANECO immediately replaced the damaged power circuit breaker and processed the acquisition of damaged potential transformers.
15. In case ANECO did not immediately address the overloading problem of the Soriano and Santiago Substation due to the transfer of load from Cabadbaran Substation, the affected consumers of Cabadbaran Substation would suffer from an unsafe and unreliable power supply. In addition, the transfer of load of the Cabadbaran Substation to the neighboring substations has affected the total load of these substations. The consumers connected to the Soriano and Santiago Substations would likewise experience unsafe and unreliable power supply considering that the Soriano Substation is already 106% of its loading capacity while the Santiago Substation has reached 90% of its loading capacity, both being beyond the safety standard for the allowable substation capacity.
16. It is provided under the Philippine Distribution Code (PDC), particularly the Standard Reference DSC PDC 016 Protection of the Distribution System that "All Distribution Equipment and devices shall be properly coordinated and adequately protected." The damaged power circuit breaker, which serves as a protective device of the 10MVA power transformer, would not be able to give the proper protection required under the PDC. In addition, the Potential Transformers that insulate the protective equipment from the primary circuit in case of high voltage have also been damaged due its explosion.

17. Likewise, there is no more assurance that the damaged power circuit breaker can properly function in a safe manner and be capable of interrupting the maximum short circuit current at the connection point required under Section 4.4.2.2 of the PDC which states “The Connection Point shall be controlled by a circuit breaker that is capable of interrupting the maximum short circuit at the point of connection.”

- II. Conduct of Emergency Preventive Maintenance Schedule (PMS) for Cabadbaran Substation.
 18. Due to the damage caused by the explosion of the potential transformer, it was recommended that an Emergency/Immediate Preventive Maintenance Schedule (PMS) of the Cabadbaran Substation be conducted.
 19. The conduct of Emergency PMS is aimed at assessing the condition of the Cabadbaran Substation to detect the extent of the damage caused by the explosion of the potential transformer. The Emergency PMS was conducted on 8 August 2020.
 20. The Conduct of the Emergency PMS finds justification in Section 131 - Protection for Safety of the International Electrotechnical Commission (IEC) 60364-1; 2005 which states that “where danger or damage is expected to arise due to an interruption of supply, suitable provisions shall be made in the installation or installed equipment”. Thus, pursuant to the requirement of Section 131 of IEC, the Emergency PMS was immediately conducted to ensure a safe operation of the Cabadbaran Substation.

- III. Replacement of Damaged Circuit Reclosers of Alpha 1 and Buenavista Circuit.
 21. Circuit Reclosers are protective devices with sensors to detect fault circuit situations and to trip the circuit breakers to interrupt the fault current. In case the circuit reclosers are damaged, the feeder/circuit and other electrical equipment connected to the circuit would be unsafe from possible faults.
 22. It is provided under the Philippine Distribution Code (PDC), particularly the Standard Reference DSC PDC 016 Protection of the Distribution System that “All Distribution Equipment and devices shall be properly coordinated and adequately protected.” The damaged reclosers could no longer provide proper protection to the electrical equipment and the facilities in the substation required under the PDC.
 23. Moreover, it is stated in the Philippine Electrical Code (PEC) 1.10.1.9 Interrupting Rating that “Equipment intended to interrupt current at fault levels shall have an interrupting rating sufficient for the nominal circuit voltage and the

current that is available at the line terminals of the equipment.”

24. ANECO would be violating the aforesaid regulations should the damaged circuit reclosers not be replaced. Thus, there is a need to replace the circuit reclosers of the Alpha 1 and Buenavista Circuits to comply with the regulations and to avoid further damage.

PROJECT SCHEDULE

25. On 5 August, 2020, the Requisition Issue Voucher (RIV), the bidding and sealed canvass, and purchase for the replacement of the damaged 69kV Power Circuit Breaker all took place. Thus, the purchase and replacement of the 69kV Power Circuit Breaker were completed on the day the explosion of the Potential Transformer happened and right after the power circuit breaker was confirmed damage.
26. The Potential Transformers are scheduled to be purchased on 05 – 08 November 2020. One of these transformers will be installed and commissioned on 09 November 2020 at the Cabadbaran Substation.
27. The Emergency PMS was conducted on 8 August 2020.
28. The Requisition Issue Voucher (RIV), bidding and sealed canvass and purchase of the new recloser for Alpha 1 circuit inside Ampayon Substation were completed on the same date when the recloser exploded on 20 October 2020. The recloser for Buenavista circuit was purchased on 23 November 2020 and was installed on the 30th of November.

PROJECT COST

29. The actual cost of the purchase and installation of 69kV Power Circuit Breaker is One Million Nine Hundred Ninety-Five Thousand Pesos (PhP1,995,000.00) while the cost of the three (3) Potential Transformers based on the 2019 National Electrification Administration (NEA) Price Index is Nine Hundred Thousand Pesos (PhP900,000.00) or a total cost of Two Million Eight Hundred Ninety-Five Thousand Pesos (PhP2,895,000.00).
30. The actual cost of the Emergency PMS conducted is Ninety-Two Thousand Seven Hundred Pesos (PhP92,700.00).
31. The cost of the of recloser for the Alpha 1 and the total estimated cost of the acquisition for recloser of Buenavista circuits are both totaling to One Million Three Hundred Fifty-Nine Thousand Eighty Pesos (PhP1,359,080.00).

FINANCING PLAN

32. The proposed Emergency CAPEX Projects will be directly financed by ANECO through the Reinvestment Fund for Sustainable CAPEX (RFSC).

RATE IMPACT

33. The implementation of the proposed Emergency CAPEX Projects will not have an impact on ANECO's existing RFSC rate as shown in Indicative Rate Impact presented below, *to wit:*

PARTICULARS	YEAR			2020 to 2022 SUMMARY
	2020	2021	2022	
Forecasted Energy Sales (kWh)	373,205,000	395,055,000	417,292,000	1,185,552,000
Cash Balance Beginning, Php, Excess/(Shortfall)	47,822,711	68,367,496	52,415,542	47,822,711
CASH INFLOW				
Current year collection @ Php 0.2178/kWh @ 95% Collection Efficiency	77,219,847	81,740,830	86,341,888	245,302,564
Distribution Revenue for General Fund funded Procurement		38,113,460		38,113,460
Loan Proceeds from Financial Institutions (2017,2019-21 to be filed Multi yr CAPEX),Php		369,777,110	153,274,273	523,051,383
Loan Proceeds (CAPEX under this application), Php				
Loan Proceeds from Other Capex (2014 - 2016), Php		30,493,095		30,493,095
Total Cash Inflows, Php	77,219,847	520,124,495	239,616,161	836,960,502
Available Cash for Disbursement	125,042,557	588,491,990	292,031,703	884,783,212
CASH OUTFLOWS				
Payment of General Fund funded Procurement		38,113,460		38,113,460
Payment of 2017,2019-21 to be filed Multi yr CAPEX,Ph		376,775,110	153,274,273	530,049,383
Payment of CAPEX Project under this Application	4,346,780			4,346,780
Payment of Other CAPEX Project (2014-2016)	-	30,493,095		30,493,095
Payment of Amortization of Old Debts	52,295,681	50,156,042	49,140,710	151,592,433
Payment of Amortization for New Loans (2014-2016 CapEx Loan Amortization)		2,979,108	2,979,108	5,958,217
Payment of Amortization for New Loans (2017-2019-21 CapEx Loan Amortization)		37,559,633	53,128,269	90,687,902
ERC Docketing Fee (Php 0.75/Php 100)	32,601			32,601
Total Cash Outflows, Php	56,675,062	536,076,448	258,522,360	851,273,870
Cash Balance Ending, Php, Excess/(Shortfall)	68,367,496	52,415,542	33,509,342	33,509,342
Excess/ (Shortfall) on RFSC, Php/kWh	0.1832	0.1327	0.0803	0.0283

34. Further, as shown in the Sensitivity Analysis If Collection Efficiency is at 85% or 100% and in the Sensitivity Analysis If kWh Sale Is At 90% or 95% With Collection Efficiency of 95%, presented below, there will be no rate increase or additional revenue requirement for the implementation of the Emergency CAPEX Projects as the existing RFSC rate is enough to cover the cost.

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SENSITIVITY ANALYSIS IF COLLECTION EFFICIENCY IS 85% OR 100%

PARTICULARS	PERCENTAGE OF COLLECTION	
	85%	100%
kWh Sales Forecast	1,185,552,000	1,185,552,000
Current RFSC Rate per kWh	0.2178	0.2178
Cash Inflow from RFSC Rate (Collection Efficiency)	219,481,242	258,213,226
Add: RFSC Beginning Balance	47,822,711	47,822,711
Total RFSC Fund from Collection & Beginning Balance	267,303,952	306,035,936
Add: DSM Revenue for General Fund funded Procurement	38,113,460	38,113,460
Loan Proceeds from Multi Yr Capex (2017,2019-21), Php	523,051,383	523,051,383
Loan Proceeds from Other Capex (2014 - 2016), Php	30,493,095	30,493,095
Total Cash Available for Disbursement	858,961,890	897,693,874
Less: Capex Plan Cost Cash Outflow	851,273,870	851,273,870
Indicative (Additional) Revenue Requirement	7,688,020	46,420,004

Current RFSC Rate per kWh (Considering Collection Efficiency)	0.7245	0.7572
Capex Plan Cost Cash Flow Indicative Rate per kWh	0.7180	0.7180
Indicative (Additional) Revenue Requirement per kWh	0.0065	0.0392

SENSITIVITY ANALYSIS IF kWh SALES IS At 90% or 95% WITH 95% COLLECTION EFFICIENCY

PARTICULARS	PERCENTAGE OF kWh SALES	
	90%	95%
kWh Sales Forecast	1,066,996,800	1,126,274,400
Current RFSC Rate per kWh	0.2178	0.2178
Cash Inflow from RFSC Rate (Collection Efficiency)	220,772,308	233,037,436
Add: RFSC Beginning Balance	47,822,711	47,822,711
Total RFSC Fund from Collection & Beginning Balance	268,595,018	280,860,147
Add: DSM Revenue for General Fund funded Procurement	38,113,460	38,113,460
Loan Proceeds from Multi Yr CapEx (2017, 2019-21), Php	523,051,383	523,051,383
Loan Proceeds from Other Capex (2014 - 2016), Php	30,493,095	30,493,095
Total Cash Available for Disbursement	860,252,956	872,518,084
Less: Capex Plan Cost Cash Outflow	851,273,870	851,273,870
Indicative (Additional) Revenue Requirement	8,979,086	21,244,214

Current RFSC Rate per kWh(Considering Collection Efficiency)	0.8062	0.7747
Capex Plan Cost Cash Flow Indicative Rate per kWh	0.7978	0.7558
Indicative (Additional) Revenue Requirement per kWh	0.0084	0.0189

SUBMISSION OF DOCUMENTARY AND PRE-FILING REQUIREMENTS

35. Finally, in compliance with the documentary as well as pre-filing requirements under ERC Resolution 26, Series of 2009 and the ERC Rules of Practice and Procedure, respectively, the following documents are being submitted herewith to form integral parts hereof, as follows, *to wit*:

Annex Markings	Description of Document
“A”	Executive Summary of the Emergency CAPEX Projects
“B” and series	Proof of furnishing of copies of the Application to the Sangguniang Lungsod of Butuan and Sangguniang Panlalawigan of Agusan del Norte
“C” and series	Proof of publication of the Application in a newspaper of general circulation in ANECO’s franchise area or where it principally operates.

PRAYER

WHEREFORE, premises considered, it is respectfully prayed of this Honorable Commission that after due notice and hearing, ANECO's Emergency Capital Expenditure Projects for 2020 consisting of the (1) Replacement of Damaged Power Circuit Breaker and Potential Transformers of Cabadbaran Substation; (2) Conduct of Emergency Preventive Maintenance Schedule (PMS) for Cabadbaran Substation; and (3) Replacement of Damaged Reclosers of Alpha 1 and Buenavista circuits be confirmed and approved accordingly.

Other relief, just and equitable in the premises are likewise prayed for.

Finding the said *Application* to be sufficient in form with the required fees having been paid, the same is hereby set for the determination of compliance with the jurisdictional requirements, expository presentation, Pre-trial Conference, and presentation of evidence on the following dates and online platform for the conduct thereof, pursuant to Resolution No. 09, Series of 2020,¹ dated 24 September 2020:

Date	Platform	Activity
14 July 2021 (Wednesday) at nine o'clock in the morning (9:00 A.M.)	Microsoft Teams Application	Determination of compliance with jurisdictional requirements and Expository Presentation
21 July 2021 (Wednesday) at nine o'clock in the morning (9:00 A.M.)	Microsoft Teams Application	Pre-trial Conference and Presentation of Evidence

Accordingly, ANECO is hereby directed to host the virtual hearings at **ANECO's Principal Office in Km. 2 J.C. Aquino Avenue, Butuan City** as the designated venue for the conduct thereof, and ensure that the same is open to the public and the community quarantine guidelines are observed at all times. Moreover, ANECO shall guarantee that, during the conduct of the expository presentation, the participation of the public shall not be impaired.

¹ A Resolution Adopting the Guidelines Governing Electronic Applications, Filings and Virtual Hearings Before the Energy Regulatory Commission.

RELATIVE THERETO, ANECO is hereby directed to:

- 1) Cause the publication of the attached *Notice of Virtual Hearing* in two (2) newspapers of nationwide circulation in the Philippines at its own expense, twice (2x) within two (2) successive weeks, the dates of publication not being less than seven (7) days apart, and the date of the last publication to be made not later than ten (10) days before the date of the scheduled initial hearing;
- 2) Furnish with copies of this *Order* and the attached *Notice of Virtual Hearing* the Offices of the Provincial Governor, the Mayors and the Local Government Unit (LGU) legislative bodies within ANECO's franchise area for the appropriate posting thereof on their respective bulletin boards;
- 3) Inform the consumers within ANECO's franchise area, by any other means available and appropriate, of the filing of the *Application*, its reasons therefor, and of the scheduled virtual hearings thereon;
- 4) Furnish with copies of this *Order* and the attached *Notice of Virtual Hearing*, the Office of the Solicitor General (OSG), the Commission on Audit (COA), and the Committees on Energy of both Houses of Congress. They are hereby requested, if they so desire to send their duly authorized representatives and attend the scheduled hearings; and
- 5) Furnish with copies of the *Application* and its attachments all those making requests therefor, subject to the resolution of the prayer for confidential treatment of information, if any, and reimbursement of reasonable photocopying costs.²

Within five (5) calendar days prior to the date of the initial virtual hearing, ANECO must submit to the Commission via electronic mail (e-mail) at docket@erc.ph, copy furnish the Legal Service through legal@erc.ph, the scanned copies of its written compliance with the aforementioned jurisdictional requirements attaching therewith, methodically arranged and duly marked, the following:

² For the e-mail address of the applicant, please see page 14.

- 1) The evidence of publication of the attached *Notice of Virtual Hearing* consisting of affidavits of the Editors or Business Managers of the newspapers where the said *Notice of Virtual Hearing* was published, and the complete issues of the said newspapers;
- 2) The evidence of actual posting of this *Order* and the attached *Notice of Virtual Hearing* consisting of certifications issued to that effect, signed by the aforementioned Governor, Mayors and LGU legislative bodies or their duly authorized representatives, bearing the seals of their offices;
- 3) The evidence of other means employed by ANECO to inform the consumers within its franchise area of the filing of the *Application*, its reasons therefor, and of the scheduled hearings thereon;
- 4) The evidence of receipt of copies of this *Order* and the attached *Notice of Virtual Hearing* by the OSG, COA, and the Committees on Energy of both Houses of Congress;
- 5) The evidence of receipt of copies of the *Application* and its attachments by all those making requests therefor, if any; and
- 6) Such other proof of compliance with the requirements of the Commission.

Moreover, ANECO is hereby required to post on its bulletin boards, the scanned copies of the foregoing jurisdictional requirements, together with the newspaper publications and certifications issued by the concerned Office of the Mayors, Governor and Local Legislative Bodies, and to submit proof of its posting thereof.

ANECO and all interested parties are also required to submit via e-mail at docket@erc.ph, copy furnish the Legal Service through legal@erc.ph, at least five (5) calendar days before the date of the scheduled virtual hearing and Pre-trial Conference, their respective Pre-Trial Briefs containing, among others:

- 1) A summary of admitted facts and proposed stipulation of facts;
- 2) The issues to be tried or resolved;

- 3) The documents or exhibits to be presented, stating the purposes and proposed markings therefor, which should also be attached to the Pre-trial Brief; and
- 4) The number and names of the witnesses, with their written testimonies in a Judicial Affidavit form attached to the Pre-trial Brief.

ANECO must ensure that all the documents or exhibits proposed to be presented have already been duly submitted to the Commission at least five (5) calendar days before the date of the scheduled initial virtual hearing and Pre-trial Conference pursuant to the preceding paragraph.

Failure of ANECO to comply with the above requirements within the prescribed period shall be a ground for cancellation of the scheduled hearings, and the resetting of which shall be six (6) months from the said date of cancellation.

ANECO must also be prepared to make an expository presentation of the instant *Application*, aided by whatever communication medium that it may deem appropriate for the purpose, in order to put in plain words and explain, for the benefit of the consumers and other concerned parties, the nature of the *Application* with relevant information and pertinent details substantiating the reasons and justifications being cited in support thereof.

ANECO is hereby directed to file a copy of its Expository Presentation via e-mail at docket@erc.ph, copy furnish the Legal Service through legal@erc.ph, at least five (5) calendar days prior to the scheduled virtual hearing. ANECO shall also be required, upon the request of any stakeholder, to provide an advance copy of its expository presentation, at least five (5) calendar days prior to the scheduled virtual hearing.

Any interested stakeholder may submit its comments and/or clarifications at least one (1) calendar day prior to the scheduled virtual hearing, via e-mail at docket@erc.ph, copy furnish the Legal Service through legal@erc.ph. The Commission shall give priority to the stakeholders who have duly submitted their respective comments and/or clarifications, to discuss the same and propound questions during the course of the expository presentation.

ANECO is hereby directed to submit, either through personal service, registered or ordinary mail/private courier, one (1) set of the

original or certified true hard/printed copy/ies of its Jurisdictional Compliance, Expository Presentation, Pre-trial Brief, and Judicial Affidavit/s of witness/es, within five (5) working days from the date that the same were electronically submitted, as reflected in the acknowledgment receipt e-mail sent by the Commission. Similarly, all interested parties who filed their Petition for Intervention or Opposition are required to submit the hard/printed copy thereof within the same period through any of the available modes of service.

Finally, ANECO, including its authorized representative/s and witness/es, are hereby directed to provide the Commission, through legal.virtualhearings@erc.ph, with their respective e-mail addresses upon receipt of this *Order*. The Commission will send the access link/s to the aforementioned hearing platform within five (5) working days prior to the scheduled hearings.

SO ORDERED.

Pasig City, 11 June 2021.

FOR AND BY AUTHORITY
OF THE COMMISSION:


AGNES YST DEVANADERA
Chairperson and CEO


LS: RCP/LSP/MCCG

ERC
Office of the Chairperson

AVSTD-2021-06-510-0061

ERC CASE NO. 2021-033 RC
ORDER/11 June 2021
PAGE 14 of 15

Copy Furnished:

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9. Office of the City Mayor
Cabadbaran, Agusan Del Norte
10. Office of the Local Government Unit (LGU) legislative body
Cabadbaran, Agusan Del Norte
11. Office of the Municipal Mayor
Las Nieves, Agusan Del Norte
12. Office of the Local Government Unit (LGU) legislative body
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14. Office of the Local Government Unit (LGU) legislative body
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15. Office of the Municipal Mayor
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16. Office of the Local Government Unit (LGU) legislative body
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17. Office of the Municipal Mayor
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ERC CASE NO. 2021-033 RC
ORDER/11 June 2021
PAGE 15 of 15

18. Office of the Local Government Unit (LGU) legislative body
Tubay, Agusan Del Norte
19. Office of the Municipal Mayor
Magallanes, Agusan Del Norte
20. Office of the Local Government Unit (LGU) legislative body
Magallanes, Agusan Del Norte
21. Office of the Municipal Mayor
Jabonga, Agusan Del Norte
22. Office of the Local Government Unit (LGU) legislative body
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23. Office of the Municipal Mayor
Kitcharao, Agusan Del Norte
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Buenavista, Agusan Del Norte
29. Office of the Municipal Mayor
Carmen, Agusan Del Norte
30. Office of the Local Government Unit (LGU) legislative body
Carmen, Agusan Del Norte
31. Office of the Governor
Province of Agusan Del Norte
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