

ZAMSURECO-I
Zamboanga del Sur I Electric Cooperative, Inc.
Gov. VM Cerilles St., Pagadian City

April 18, 2018

ZAMSURECO – I FILE
Pagadian City

SUBJECT : POWER INTERRUPTION ADVISORY

Please be informed that there will be **Power Interruptions** schedule on the following dates :

I. **Saturday, April 21, 2018 between 5:00 A.M. to 8:00 A.M. affecting Tiguma, Balangasan, San Jose, San Miguel, Switch and Culo Substations.**

Affected Areas : Pagadian City and Municipalities of San Pablo, Tigbao, Lapuyan, Margosatubig, San Miguel, Vincenzo Sagun, Dimataling, Dinas, Pitogo, Tabina, Dumalinao, Guipos, Labangan, Tukuran, Aurora, Ramon Magsaysay, Sominot, Midsalip, Tambulig, Molave, Mahayag, Dumingag and Josefina, Zamboanga del Sur including Don Victoriano, Misamis, Occidental.

Reason/s of Interruption: NGCP will facilitate disconnection and commissioning of the high voltage connections of their existing defective 100 MVA ABB Transformer and to connect /energize the new 100 MVA TBEA Transformer at Aurora Substation.

During commissioning only one power transformer will be supplying all power customers of Aurora Substation which is not enough to cater the daily load demand of NGCP customers. Thus, Power Curtailment will be implemented by NGCP on a rotational basis.

Normal operation is expected to resume by April 22, 2018.

II. **Sunday, April 22, 2018 between 6:00 A.M. to 6:00 PM affecting Switch Substation located at Ramon Magsaysay, ZDS and Culo Substations located at Molave, ZDS.**

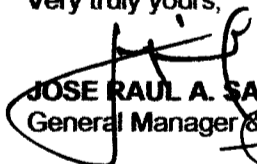
Affected Areas : Municipalities of Aurora, Ramon Magsaysay, Sominot, Midsalip, Tambulig, Molave, Mahayag, Dumingag and Josefina, Zamboanga del Sur including Don Victoriano, Misamis, Occidental.

Reason/s of Interruption : NGCP will conduct replacement of their Power Circuit Breaker (PCB) for Aurora – Roxas 69 kV Line.

Power will be restored without prior notice as soon as the maintenance works are completed. Please take the necessary preparations and precautions in anticipation of this scheduled power interruption.

Thank you very much.

Very truly yours,


JOSE RAUL A. SANIEL
General Manager & CEO

16 April 2018

Mr. JOSE RAUL A. SANIEL
General Manager, ZAMSURECO I
Alano St., Pagadian City

Dear Mr. Saniel:

Please be informed that the energization of the New 100MVA TBEA transformer and the decommissioning of the defective 100MVA ABB transformer at Aurora Substation which was originally scheduled last March 17, 2018 will now be made on April 21 & 22, 2018.

While we are commissioning this new transformer, only 1-100MVA will be supplying all power customers of Aurora Substation, the total load of which exceeds the allowable capacity of 80MW, thus curtailment of your and other customers load demand is necessary as agreed during our meeting in Polanco Substation last March 8, 2018.

We are furnishing you the load demand allocations for April 21 and 22, which were based on the load profile last April 7 and 8, 2018 for your power curtailment reference which will commence at 10:00am on April 21, 2018.

Tabulated below are your scheduled power interruptions:

Date	Time	Affected Substations	Activities
Apr-21	5:00am to 8:00am	All Substation under your franchise Area	High voltage connection of New Transformer
Apr-21	10:00am to 10:00pm	ZAMSURECO I to assign specific feeder/s	Load curtailment
April 22	6:00am to 6:30am	Switch & Colo Substations	Load transfer to new transformer
April 22	10:00am to 6:00pm	ZAMSURECO II to assign specific feeder/s	Load curtailment
April 22	5:45pm to 6:00pm	Switch & Colo Substations	Switching procedure for normalization

For any concerns or issue you need to clarify, please feel free to contact Mr. Daniel F. Ilagan, OIC-Substation Manager at 0917-879-1557.

Thank you for your kind understanding and cooperation.

Sincerely,


HERMIE H. HAMOY
OIC-District Senior Manager

ZAMSURECO I

APRIL 21, 2017

April 22, 2018

Time	Normal Load	Reduction	Allowable Load	Normal Load	Reduction	Allowable Load
1000H	31.0	1.4	29.58	26.51	0.00	26.51
1100H	32.6	5.0	27.60	28.45	0.95	27.49
1200H	32.4	4.5	27.99	28.58	1.15	27.44
1300H	32.2	4.4	27.76	28.20	0.89	27.31
1400H	33.4	5.5	27.92	29.19	1.44	27.76
1500H	33.3	5.4	27.86	29.05	1.62	27.43
1600H	32.1	4.3	27.86	27.41	0.06	27.35
1700H	32.2	3.6	28.54	27.80	0.41	27.39
1800H	37.2	9.8	27.32	29.91	2.37	27.54
1900H	35.8	10.0	25.79	33.12	0.00	33.12
2000H	34.4	9.2	25.26	32.18	0.00	32.18
2100H	32.3	7.6	24.64	31.03	0.00	31.03
2200H	29.4	5.3	24.16	27.87	0.00	27.87
2300H	26.5	1.7	24.80	24.27	0.00	24.27