

# Republic of the Philippines National Electrification Administration

November 15, 2006

NEA MEMORANDUM No. 2006-030

TO

**ALL ELECTRIC COOPERATIVES** 

Luzon Mainland

SUBJECT

Department Order (DO 2006-11-0011) on the Scheduled

Malampaya Maintenance Shutdown

The Malampaya Deep Water Gas-to-Power Project is scheduled for inspection and maintenance from November 18 to December 12, 2006, requiring temporary shutdown. This will affect the supply of natural gas in Ilijan, Santa Rita and San Lorenzo power plants, and the dependable capacity in Luzon.

In this regard, we are forwarding a copy of DOE memorandum and Department Order (DO 2006-11-0011); "Delineating responsibilities of the Department of Energy and its attached agencies to ensure reliable and adequate power supply during the scheduled maintenance of the Malampaya deep water Gas-To-Power Project", for your information and reference.

Please establish regular coordinative links with National Power Corporation and TransCo for more updates.

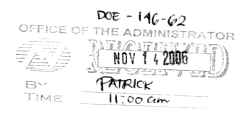
EDITA S. BUENO

Administrator

NATIONAL ELECTRIFICATION ADMINISTRATION

11/10/01





#### **MEMORANDUM**

То

PRES. CYRIL C. DEL CALLAR, NPC

PRES. ARTHUR N. AGUILAR, TRANSCO

PRES. NIEVES L. OSORIO, PSALM PRES. LASSE A. HOLOPAINEN, PEMC

OIC-PRES. RAFAEL E. DEL PILAR, PNOC-EC

PRES. PAUL A. AQUINO, PNOC-EDC

ADM. EDITA S. BUENO, NEA

From

USEC. MELINDA L. OCAMPO

CC

SEC. R. P. M. LOTILLA

Date

13 November 2006

Subject

Department Order DO2006-11-0011 on the Scheduled

Malampaya Maintenance Shutdown

We are providing you a copy of Department Order DO2006-11-0011 delineating the responsibilities of the DOE and its Attached Agencies to ensure adequate and reliable power supply during the Scheduled Maintenance Shutdown of Malampaya Deep Water Gas-to-Power Project.

We look forward to your full cooperation and support in the implementation of this Order.

Thank you.

MELINDA L. OCAMPO Undersecretary



## Republic of the Philippines . DEPARTMENT OF ENERGY

001/2

DEPARTMENT ORDER NO. <u>D02006-11-001</u>

DELINEATING RESPONSIBILITIES OF THE DEPARTMENT OF ENERGY AND ITS ATTACHED AGENCIES TO ENSURE RELIABLE AND ADEQUATE POWER SUPPLY DURING THE SCHEDULED MAINTENANCE OF THE MALAMPAYA DEEP WATER GAS-TO-POWER PROJECT

WHEREAS, it is the policy of the State to ensure quality, reliability, security and affordability of electric power;

WHEREAS, Shell Philippines Exploration B. V. (SPEX), the operator of the Malampaya Deep Water Gas-To-Power Project, will be undertaking the first scheduled inspection and maintenance from November 18 to December 12, 2006 of the Shallow Water Platform and On-Shore Gas Plant after five years of operation;

WHEREAS, the scheduled maintenance will result in the interruption of natural gas supply to the Ilijan, Sta. Rita and San Lorenzo power plants which would further affect the dependable capacity in Luzon, which are already affected by the current repair/maintenance of Sual 1 & 2 (1100 MW), Masinloc 2 (limited to 155 MW), BacMan 1 to 4 (150 MW), Tiwi 3 (55 MW), Makban 5 & 6 (110 MW), Angat Mn 3 (50 MW) and Binga 1 (25 MW);

WHEREAS, the combined 2,700 MW Ilijan, Sta. Rita and San Lorenzo natural gas plants can run on alternative fuels such as diesel oil/distillates/condensates during the scheduled shutdown;

WHEREAS, there is a need to ensure reliable and adequate power supply during the scheduled maintenance shutdown of the Malampaya deep water gas-to-power project;

NOW, THEREFORE, the attached agencies of the Department of Energy are hereby assigned their respective responsibilities to undertake prior to and during the shutdown period of the Malampaya deep water gas-to-power project.

Section 1. Designated Focal Persons in each Agency. The following are designated as focal persons in each of the energy agencies:

National Electrification Administration:

Administrator Edita S. Bueno

**National Power Corporation:** 

President Cyril C. del Callar

**National Transmission Corporation:** 

President Arthur N. Aguilar

Philippine Electricity Market Corporation:

President Lasse A.

Holopainen

Officer-in-Charge Rafael E. del Pilar

Philippine National Oil Company – Exploration Corporation:

President Paul A. Aquino

PNOC- Energy Development

President Nieves L. Osorio

Power Sector Assets and Liabilities Management Corporation:

Undersecretary Melinda L. Ocampo shall be the focal person for the DOE.

Section 2. Responsibilities. In addition to the respective functions and responsibilities of the energy agencies under their charters, and under existing laws, rules and regulations, they shall perform the following responsibilities, with the objective of ensuring reliable and adequate power supply during the scheduled maintenance shutdown of the Malampaya deep water gas-to-power project at reasonable power costs:

#### DOE

Responsible for the overall coordination of activities related to the Malampaya maintenance shutdown and for ensuring power supply adequacy, reliability and reasonable price of electricity during the period.

#### ИРС

Ensure that all plants will be operating in normal condition and that no other plants will schedule their maintenance shutdown during the scheduled maintenance period, except those already undergoing repair (Annex A contains the list of plants and their operational status);

Ensure that all oil based power alleady with the list of plants and their operational status);

2. Ensure that all oil-based power plants/IPPs meet their required fuel oil inventories/supply during the scheduled maintenance period, even prior to the start of the scheduled maintenance (Annex B contains the fuel inventory of NPC, NPC-IPPs);

3. Ensure minimum 45-day coal inventory in all coal power plants prior to

Malampaya shutdown;
Adopt water conservation in all full reservoir and peaking hydro plants/IPPs to improve dam water elevation prior to the scheduled maintenance (in coordination with the National Irrigation Authority (NIA) and PSALM), including limiting the use of Papiapagan Market

with the National Irrigation Authority (NIA) and PSALM), including limiting the use of Pantabangan/Masiway and Magat hydros for Irrigation Delivery Requirement start-up of next expensive power plant;

Coordinate with MA, Metropolitan Waterworks and Sewerage System (MWSS) and National Water Resources Board (NWRB) regarding limitation or allocation of the use of Angat for the IDR and domestic water requirements only, and for emergency use in case of extreme capacity deficiency;

Reserve water at Caliraya Lake for emergency use of Kalayaan power plant, operation of which during the scheduled maintenance must be limited to regulation and spinning reserve during the off-peak (in coordination with PSALM,

TransCo-System Operator (SO) and PEMC), and ensure proper dam elevation every weekend from pumping operation;

- 7. Maximize utilization of Pantabangan/Masiway during the Malampaya shutdown (in coordination with NIA and PSALM) without prejudice to the requirements of item 4 herein;
- 8. Ensure readiness of all oil-based power plants for operation and their removal from preservation status before Malampaya shutdown;
- 9. Operate Ilijan and if possible Navotas Gas Turbine using diesel stock in case of extreme emergency;
- 10. Provide data inputs to PSALM on the Deferred Payment Facility (DPF) arrangement of the government with SPEX; and
- 11. Ensure that all its customers are informed and updated on the power supply situation, and the corresponding load curtailment schedules.

#### **TRANSCO**

- 1. Ensure that transmission lines affected by typhoon Milenyo are restored prior to the scheduled maintenance of the Malampaya deep water gas-to-power project, taking into account the use of the Emergency Restoration System (ERS) as temporary replacement for the 42 toppled towers in Bicol Region thereby limiting the capacity transfers from Tiwi to Tayabas to 240 MW maximum;
- 2. Subject to transmission system condition, implement maintenance of major transmission line/s that will add load limitation to generating plant/unit only in emergency situations during weekends, and perform system tests and Ancillary Certification tests only during weekends;
- 3. Implement continuous dispatch of a unit of Magat during off-peak hours for reactive support requirement in Northern Luzon;
- 4. Implement load curtailment in distribution utilities (private utilities and electric cooperatives or ECs) without Default Wholesale Supply Arrangements with NPC/PSALM in case there is simultaneous plant shutdown while Malampaya deep water gas-to-power project is on maintenance (in coordination with NPC and distribution utilities); and
- 5. Report immediately to the Secretary and the DOE Focal Person, through the fastest way of communication, if there are any changes in the normal operation of the power system.

#### **PSALM**

- Together with DOE and NPC, determine the possible impact of the Malampaya shutdown on the Deferred Payment Facility (DPF) arrangement of the government with SPEX, for financing the payment of natural gas not taken but payable by NPC in excess of NPC's planned generation consumption (PLANGAS) and when natural gas consumption is below Take-or-Pay (60 PJ) and above PLANGAS;
- 2. Adopt water conservation in all full reservoir and peaking hydro plants/IPPs to improve dam water elevation prior to the scheduled maintenance (in coordination with the NIA and NPC), including limiting the use of San Roque multi-purpose facility primarily for energy generation; and

3. Coordinate the required operation of Pantabangan/Masiway during the Malampaya shutdown with the new owner of the power plant, as the case may be.

#### PNOC-EC

Assist the DOE in coordinating with SPEX on the submission of reports pertaining to any developments in the Malampaya maintenance activities and if necessary, provide recommendations on any issues or concerns that may arise therefrom.

#### PNOC-EDC

1. Assess the maximum contribution of PNOC-EDC energy resources for power generation to the Luzon grid particularly geothermal sources of energy; and

2. Prepare plans and ensure readiness of geothermal power plants to facilitate the use of geothermal sources of energy in the Luzon grid, to ensure stability of power supply.

#### NEA

- Ensure that the ECs in Luzon are properly informed of the situation and possible impact to the system of the scheduled maintenance. Towards this end, NEA shall render appropriate assistance to the Luzon ECs in ensuring readiness to respond to any event arising from the Malampaya maintenance activities;
- 2. Advice ECs with customers having self-generating capability to effect necessary preparations to ensure readiness of their generating sets in case load curtailment would be necessary; and
- 3. Submit regular reports to DOE on status of activities undertaken together with the ECs in the performance of its responsibilities under this Order.

In addition, **PEMC** is likewise directed to:

- Develop mechanisms to ensure market participants will behave reasonably in accordance with the dictates of market forces, and not undertake anticompetitive activities; and
- 2. Provide daily report and analysis to the DOE and Energy Regulatory Commission on the market behavior and provide recommendations on addressing problems that may occur (including mechanism for reserve calculations to address Constraint Violation Coefficients (CVCs).

Section 3. Reportorial Requirements. Upon effectivity of this Department Order, the attached agencies and the DOE concerned units shall submit weekly reports to the DOE Focal Person (Undersecretary Melinda L. Ocampo) on developments in the various activities regarding the Malampaya deep water gas-to-power project scheduled maintenance, for consolidation and analysis. The DOE Focal Person shall then submit status reports and recommendations to the Secretary. Any issues and unusual incidents in

between reporting period which need immediate action shall be reported immediately to the DOE Focal Person so they can be acted upon accordingly.

**Section 4. Secretariat Support.** Concerned Bureaus and units of the DOE, as indicated below, shall provide necessary and appropriate secretariat and technical support to the DOE Focal Person, including the preparation of Communication Plan:

- 1. Electric Power Industry Management Bureau (EPIMB) Power supply and demand situation and power rate implications (in coordination with NPC, TRANSCO, PEMC, PSALM, MERALCO, ERC) of the scheduled maintenance shutdown:
- 2. Energy Resource and Development Bureau (ERDB) Coordination with SPEX on status of Malampaya maintenance activities and submission of regular reports and recommendations (in coordination with PNOC); and
- 3. Compliance Division Determination of impact of the scheduled maintenance shutdown to the DPF (in coordination with NPC and PSALM).

This Department Order shall take effect immediately and shall remain in effect until otherwise revoked by the DOE Secretary or until the scheduled maintenance shutdown of the Malampaya deep water gas-to-power project is completed, whichever comes earlier.

Bonifacio Global City, Taguig City, Metro Manila, 10 November 2006.

RAPHÁEL P. M. LOTILLA

Secretary

ANNEX A

POWER PLANT STATUS REPORT (As of 1000h, November 6, 2006)

Installed   Dependable   Nominated					
Cap., MW	1 - 1	1	Remarks		
3872	1960				
600	165	165			
300	165	165	Unit 1 limited to 165 MW with 100% local coal		
300	0	0	Unit 2 target lit-off, 1200H, 11/06/06. ETI @ 2400H		
600	425	425			
300	270	270	Unit 1 limited to 270 MW		
300	155	155	Unit 2 limited to 155 MW due to outage of 1BFP		
728	720	720			
364	360	360	Unit 1 normal operation		
364	360	360	Unit 2 on normal operation		
1294	0	0			
647	0	0	Unit 1 on SD, 10/23/06, due to stator earth fault		
647	0	0	Unit 2 on 6-month outage for Generator repair until March 2007		
650	650	0			
300	300	0 .	Unit 1 on Economy shutdown		
350	350	0	Unit 2 on Economy shutdown		
1200	1200	1200			
600	600	600	Block 1 on normal operation		
600	600	600	Block 2 on normal operation		
600	495	0			
300	295	0	Block A on standby reserve		
300	200		Block B on standby reserve, GT 13B on FO due to Transformer		
100	90	0	1 to a transformer		
100	90	0	Unit to serve as secondary back-up		
		£	/		
1321.8	484	384			
440	250	150	Dispatch depends on excess from Visayas		
442.8	2103	103	, , , , , , , , , , , , , , , , , , ,		
63.2	63	63	Unit 1 on normal operation		
		_	Unit 2 on final turbine inspection, Oct 22 - Nov 12, 2006		
63.2	0	0	Unit 2 on final turbine inspection, Oct 22 - Nov 12, 2006		
63.2	0	0	Unit 2 on final turbine inspection, Oct 22 - Nov 12, 2006 Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006		
63.2 63.2	1		Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006		
63.2 63.2 55	0	0	Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 4 on final turbine inspection, Oct 29 - Nov 17, 2006		
63.2 63.2 55 55	0	0 0	Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 4 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 5 on Deactivated Shutdown due to turbine rotor trouble		
63.2 63.2 55 55 20	0 0 0	0 0 0	Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 4 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 5 on Deactivated Shutdown due to turbine rotor trouble Unit 6 on Deactivated Shutdown due to turbine rotor trouble		
63.2 63.2 55 55 20 20	0 0 0 0	0 0 0	Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 4 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 5 on Deactivated Shutdown due to turbine rotor trouble		
63.2 63.2 55 55 20 20 20	0 0 0 0 0	0 0 0 0	Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 4 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 5 on Deactivated Shutdown due to turbine rotor trouble Unit 6 on Deactivated Shutdown due to turbine rotor trouble Unit 7 on shutdown due to battery charger Unit 8 on normal operation		
63.2 63.2 55 55 20 20 20 20	0 0 0 0 0 20 0	0 0 0 0 0 20	Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 4 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 5 on Deactivated Shutdown due to turbine rotor trouble Unit 6 on Deactivated Shutdown due to turbine rotor trouble Unit 7 on shutdown due to battery charger Unit 8 on normal operation Unit 9 on SD due to steam deficiency caused by SS-7 well		
63.2 63.2 55 55 20 20 20 20 20	0 0 0 0 0 20	0 0 0 0 0 20	Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 4 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 5 on Deactivated Shutdown due to turbine rotor trouble Unit 6 on Deactivated Shutdown due to turbine rotor trouble Unit 7 on shutdown due to battery charger Unit 8 on normal operation		
63.2 63.2 55 55 20 20 20 20	0 0 0 0 0 20 0	0 0 0 0 0 20 0	Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 4 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 5 on Deactivated Shutdown due to turbine rotor trouble Unit 6 on Deactivated Shutdown due to turbine rotor trouble Unit 7 on shutdown due to battery charger Unit 8 on normal operation Unit 9 on SD due to steam deficiency caused by SS-7 well Unit 10 on normal operation		
63.2 63.2 55 55 20 20 20 20 20 20 60	0 0 0 0 0 20 0 20	0 0 0 0 0 20 0 20	Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 4 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 5 on Deactivated Shutdown due to turbine rotor trouble Unit 6 on Deactivated Shutdown due to turbine rotor trouble Unit 7 on shutdown due to battery charger Unit 8 on normal operation Unit 9 on SD due to steam deficiency caused by SS-7 well Unit 10 on normal operation Unit 1 on Maintenance outage		
63.2 63.2 55 55 20 20 20 20 20 60 60 55	0 0 0 0 0 20 0 20 20	0 0 0 0 0 20 0 20 20 131 43	Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 4 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 5 on Deactivated Shutdown due to turbine rotor trouble Unit 6 on Deactivated Shutdown due to turbine rotor trouble Unit 7 on shutdown due to battery charger Unit 8 on normal operation Unit 9 on SD due to steam deficiency caused by SS-7 well Unit 10 on normal operation Unit 1 on Maintenance outage Unit 2 on Shutdown, nov 6 - Dec 5, for final turbine inspection		
63.2 63.2 55 55 20 20 20 20 20 60 60 55	0 0 0 0 0 20 0 20 20 131 43 0	0 0 0 0 0 20 0 20 20 43	Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 4 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 5 on Deactivated Shutdown due to turbine rotor trouble Unit 6 on Deactivated Shutdown due to turbine rotor trouble Unit 7 on shutdown due to battery charger Unit 8 on normal operation Unit 9 on SD due to steam deficiency caused by SS-7 well Unit 10 on normal operation Unit 1 on Maintenance outage Unit 2 on Shutdown, nov 6 - Dec 5, for final turbine inspection Unit 3 on SD due to insufficient steam		
63.2 63.2 55 55 20 20 20 20 20 60 60 55	0 0 0 0 0 20 0 20 131 43 0	0 0 0 0 0 20 0 20 20 43 0	Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 4 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 5 on Deactivated Shutdown due to turbine rotor trouble Unit 6 on Deactivated Shutdown due to turbine rotor trouble Unit 7 on shutdown due to battery charger Unit 8 on normal operation Unit 9 on SD due to steam deficiency caused by SS-7 well Unit 10 on normal operation  Unit 1 on Maintenance outage Unit 2 on Shutdown, nov 6 - Dec 5, for final turbine inspection Unit 3 on SD due to insufficient steam Unit 5 capability limited due to low condenser vacuum		
63.2 63.2 55 55 20 20 20 20 20 60 60 55	0 0 0 0 0 20 0 20 131 43 0 0	0 0 0 0 0 20 0 20 131 43 0 0	Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 4 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 5 on Deactivated Shutdown due to turbine rotor trouble Unit 6 on Deactivated Shutdown due to turbine rotor trouble Unit 7 on shutdown due to battery charger Unit 8 on normal operation Unit 9 on SD due to steam deficiency caused by SS-7 well Unit 10 on normal operation Unit 1 on Maintenance outage Unit 2 on Shutdown, nov 6 - Dec 5, for final turbine inspection Unit 3 on SD due to insufficient steam		
63.2 63.2 55 55 20 20 20 20 289 60 60 55 57 57	0 0 0 0 0 20 0 20 131 43 0 0 40 48	0 0 0 0 0 20 0 20 131 43 0 0	Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 4 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 5 on Deactivated Shutdown due to turbine rotor trouble Unit 6 on Deactivated Shutdown due to turbine rotor trouble Unit 7 on shutdown due to battery charger Unit 8 on normal operation Unit 9 on SD due to steam deficiency caused by SS-7 well Unit 10 on normal operation  Unit 1 on Maintenance outage Unit 2 on Shutdown, nov 6 - Dec 5, for final turbine inspection Unit 3 on SD due to insufficient steam Unit 5 capability limited due to low condenser vacuum Unit 6 on normal operation		
63.2 63.2 55 55 20 20 20 20 289 60 60 55 57 57	0 0 0 0 0 20 0 20 131 43 0 0 40 48	0 0 0 0 20 0 20 20 131 43 0 0 40 48	Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 4 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 5 on Deactivated Shutdown due to turbine rotor trouble Unit 6 on Deactivated Shutdown due to turbine rotor trouble Unit 7 on shutdown due to battery charger Unit 8 on normal operation Unit 9 on SD due to steam deficiency caused by SS-7 well Unit 10 on normal operation  Unit 1 on Maintenance outage Unit 2 on Shutdown, nov 6 - Dec 5, for final turbine inspection Unit 3 on SD due to insufficient steam Unit 5 capability limited due to low condenser vacuum Unit 6 on normal operation  Unit 1 on shutdown for overhauling		
63.2 63.2 55 55 20 20 20 20 289 60 60 55 57 57 57	0 0 0 0 0 20 0 20 131 43 0 0 40 48 0	0 0 0 0 20 0 20 20 131 43 0 0 40 48	Unit 3 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 4 on final turbine inspection, Oct 29 - Nov 17, 2006 Unit 5 on Deactivated Shutdown due to turbine rotor trouble Unit 6 on Deactivated Shutdown due to turbine rotor trouble Unit 7 on shutdown due to battery charger Unit 8 on normal operation Unit 9 on SD due to steam deficiency caused by SS-7 well Unit 10 on normal operation  Unit 1 on Maintenance outage Unit 2 on Shutdown, nov 6 - Dec 5, for final turbine inspection Unit 3 on SD due to insufficient steam Unit 5 capability limited due to low condenser vacuum Unit 6 on normal operation		
	Cap., MW  3872 600 300 300 600 300 728 364 364 364 647 647 647 650 300 350 1200 600 600 600 300 300 3100 100 1321.8 440 442.8 63.2	Cap., MW         Cap., MW           3872         1960           600         165           300         0           600         425           300         270           300         155           728         720           364         360           364         360           364         360           364         360           364         360           364         360           364         360           367         0           647         0           647         0           650         650           300         350           350         350           1200         600           600         600           600         600           600         600           495         300         295           300         295           300         200           100         90           100         90           442.8         2103           63.2         63	Cap., MW         Cap., MW         Cap., MW         Cap., MW           3872         1960         1310           600         165         165           300         0         0           600         425         425           300         270         270           300         155         155           728         720         720           364         360         360           364         360         360           364         360         360           447         0         0           647         0         0           647         0         0           300         300         0           350         350         0           300         350         0           600         600         600           600         600         600           600         600         600           300         295         0           300         295         0           300         290         0           100         90         0           100         90         0		

## ANNEX A (Cont.)

## POWER PLANT STATUS REPORT (As of 1000h, November 6, 2006)

Hydro .	2255	1885.42	1597.5				
	246	111		Res. Elev. ( as of 0600h)- 194.80M Rule Curve - 202.86M			
Angat Mn 1	. 50	44	30	Main Units 1 & 2 available for normal operation. Dispatch at			
Angat Mn 2	50	44	30	maximum of 35 MW based on NIA requirements			
Angat Mn 3	50	0	0	Mn 3 on shutdown for repair of guide bearing & T-G foundation			
Angat Mn 4	50	ő	Ö	Mn 4 on Annual Plant Maintenance and Testing			
Angat Aux 1	6	5	5	I win 4 on Armual Plant Waintenance and Testing			
Angat Aux 2	ě l	5	5	Aux. units 1,2,3 & 4 available for normal operation.			
Angat Aux 3	6	5	5	Mux. units 1,2,3 & 4 available for normal operation.			
Angat Aux 4	10	8	8.5	•			
Angat Aux 5	18	0	0.5	Ann Unit E on Department debut h			
ruigat rux 5	360	360		Aux. Unit 5 on Deactivated shutdown  Res. Elev. ( as of 0600h) - 192.97M Rule Curve - 188.34M			
Magat 1	90	90	90	Res. Elev. ( as of 0600h) - 192.97M Rule Curve - 188.34M Magat Units available for normal operation. Dispatch at rated			
Magat 2	90	90	90	capacity due to large inflow			
Magat 3	90	90	90	Capacity due to large illilow			
Magat 4	90	90	90				
wayat 4	112	100		Pop Flow (on of 0600b) 240 04M Puls Come 240 05M			
Pantabangan 1	50	45	45	Res. Elev. ( as of 0600h) - 219.04M Rule Curve - 210.05M			
Pantabangan 2	50 50	45	45 45	Pantabangan and Masiway Units available for normal operation.  Dispatch depends on IDR requirements.			
Masiway	12	10	10	Disparch depends on IDR requirements.			
wasiway	100	75		Pos Floy ( on of 0600b) 672 20M Duly Company			
Binga 1	25	0	0	Res. Elev. ( as of 0600h) - 572.20M Rule Curve - 575M			
Binga 2	25	25	25	Unit 1 on Maintenance outage			
Binga 2 Binga 3	25	25 25	25 25	Unit 2, 3 & 4 available for normal operation			
Binga 4	25	25 25	25 25				
Diliya 4	23	20	23	Pop Clay ( or af 0000L) 754 40M P. L. O.			
Ambuklao	75	0	0	Res. Elev. (as of 0600h) - 751.16M Rule Curve - 752M			
7 (III) GRAGO			734	Plant on Deactivated SD due to heavy siltation.			
Kalayaan 1	180	175	175	4			
Kalayaan 2	180	175	175	Units 1, 2, 3 & 4 available for normal operation			
Kalayaan 3	180	175	175				
Kalayaan 4	180	175	175				
Caliraya	40	24	24	Caliraya available for normal operation			
Botocan	17	10	10	Botocan available for normal operation			
San Roque	345	345	85	Res. Elev. ( as of 0600h) - 280.24M Rule Curve - 280.0M Limited to nominated capacity of 85 MW			
				Limited to nonlinated capacity of 65 MMA			
Bakun	70	40	40	Dispatch based on inflow			
		, ,	10	Elevation ( as of 0600h) - 462.16M			
Casecnan	140	120	120	Plant dispatch on rated capacity due to large inflow			
		120	120	Train dispatch of rated capacity due to large inflow			
Diesel	441	336	0				
Bauang PPC	220	220		Units on standby reserve			
Subic Power	116	116		Units on standby reserve			
Edison cogen.	45	O	n	BOO contract with NPC expired June 21, 2004			
Magellan	60	ol	n	On total SD starting on July 1, 2006			
				On total SD starting on July 1, 2006			
Total (NPC)	9759.8	64'50.42	4492				
Total (Meco)		2000	2000				
Total System		8 \$50.42	6492				
Peak Demand, MW 5770 Reserved: MW - 722; % Reserved - 12.5							
Source: National P	ower Corporation	on					

ANNEX B

## NATIONAL POWER CORPORATION FUEL INVENTORY OF OIL-BASED PLANTS

PLANT NAME	Inventory Cut Off	Existing Inventory (Kliters)	Daily Consumption @ Full Load (Kliters)	Equivalent Number of Days
Α	В	С	۵	E = C/D
DIESEL FUEL				
1 Ilijan NGPP 11	11/5/2006	20,202	5,745	3.5
2 Bataan CCPP 12		2,103	828	2.5
FUEL OIL				
NORTH LUZON				
1 Bataan <sup>/1</sup>	11/6/2006	10,257	3,024	3.4
2 Bauang DP 12		5,145	1,200	4.3
3 Subic DP 12		3,232	650	5.0
SOUTH LUZON	-			
1 Malaya TP <sup>/1</sup>	11/5/2006	22,149	4,000	5.5

<sup>1/</sup> Based on NPC Fuel Inventory Report as of November 8, 2006.

<sup>2/</sup> Based on NPC submission to DOE during the Nov. 6, 2006 Energy Family ExeCom meeting.