



**PETROVIETNAM POWER NHON TRACH 2 JOINT STOCK COMPANY
(NT2)**

Dong Nai, May 23rd 2017

**MONTHLY BUSINESS NOTICE
(May 2017)**

NT2 is pleased to update to our esteemed shareholders and potential investors with our actual business performance in April 2017, as well as our business plan in May 2017 as follow :

1. Business Performance Result in April, 2017

a. Commercial Power Production:

(NT2's 2017 business plan was based on the oil price of USD 50/barrel, which is equivalent to gas price of 5.83 USD /million BTU)

No	Content	Plan for December 2016	Result in December 2016	Actual Performance to Plan in December 2016 (%)	Accumulated up to December 2016	Accomplishment of 2016 Plan (%)
	(1)	(2)	(3)	(4)=(3)/(2)	(5)	(6)
1	Commercial Electricity Output (million kWh)	427.36	384.91	90.07%	1,583.68	35.6%
2	Electricity Sales Revenue (VND billion)		581.22		2,356.42	36.4%

(Calculated at the official USD/VND exchange rate on 13/04/2017)

Notes :

- Actual gas price in December 2016 was set at 5.86 USD/million BTU.

b. Main Corporate Events in April 2017 :

- April 02nd, NT2 received the 2017 National Quality Award;
- April 06th, fire fighting training for NT2 staffs;
- April 11st, NT2's the board of directors meeting;
- April 19th, disclosure of Financial statement for quarter I/2016;
- April 27th, Annual general shareholders' meeting 2017;
- April 27th, disclosure of the Resolution and Minutes of Annual general shareholders' meeting 2017.



2. Business Plan for May, 2017

a. Commercial Power Production in May

- Commercial Electricity Output of May 2017 as per monthly business plan is 419.94 million kWh. By May 23rd, NT2 has generated 308.46 million kWh, which is equivalent to 73.5% of its monthly business plan.

b. Main Corporate Events Scheduled for May, 2017

- May 05th, the 2016 final cash dividend payment (16%);
- May 15th, VSD and HoSE announced the record date for NT2 final cash dividend payment for 2016;
- May 26th, HSE meeting.

file ON BEHALF OF GENERAL DIRECTOR *sh*



PHÓ GIÁM ĐỐC
Nguyễn Ngọc Hải

