

INVESTOR UPDATES

MAY 2024

To: Shareholders and investors

PetroVietnam Ca Mau Fertilizer Joint Stock Company (DCM) hereby notifies shareholders and investors of the performance results in May 2024 and outlines the production and business plan for June 2024, details are as follows:

1. PRODUCTION AND BUSINESS RESULTS IN MAY 2024

- Urea production output in May 2024 has reached 83,39 thousand tons. Urea consumption in May 2024 has reached 70,73 thousand tons, with domestic consumption at 61,97 thousand tons, exports at 8,40 thousand tons.
- NPK production output in May 2024 has reached **25,54 thousand tons**. NPK consumption in May 2024 has reached **26,50 thousand tons**.

| No. | Output target (Thousand tons) | 2024 plan | Performance results | | | |
|-----|--|--------------|---------------------|-------------|--|----------------------|
| | | | April 2024 | May 2024 | Accumulated over first 5 months of 2024 | June 2024 Plan |
| A | В | 1 | 2 | 3 | 4 | 5 |
| 1 | Production | | | | | |
| - | Ca Mau Fertilizer (converted-to-urea-output) | 892,00 | 82,84 | 85,39 | 418,09 | 81,71 |
| | Of which: - Nitrogen fertilizers | 110,00 | 23,05 | 19,15 | 59,30 | 11,07 |
| - | NPK | 180,00 | 12,04 | 25,54 | 85,87 | 13,50 |
| 2 | Consumption | | | | | |
| - | Urea | 748,47 | 63,21 | 70,37 | 395,19 | 65,00 |
| | Of which: - Domestic consumption | 523,47 | 43,71 | 61,97 | 235,63 | 55,00 |
| | Of which: - Exports | 225,00 | 19,50 | 8,40 | 159,56 | 10,00 |
| - | Nitrogen fertilizers | 110,00 | 3,04 | 14,60 | 32,39 | 17,00 |
| - | NPK | 180,00 | 2,86 | 26,50 | 34,87 | 40,00 |
| - | Self-trading fertilizers | 248,00 | 8,10 | 20,59 | 42,93 | 43,50 |

2. PRODUCTION AND BUSINESS PLAN FOR JUNE 2024

- Planned urea production output for June 2024 is projected at **81,71 thousand tons**. Planned urea consumption for June 2024 is projected at **65,00 thousand tons**.
- Planned NPK production output for June 2024 is projected at **13,50 thousand tons**. Planned NPK consumption for June 2024 is projected at **40,00 thousand tons**.