

Date : 6 Februari 2025

Corporate Secretary : Fajriyah Usman (T : +62 858-8330-8686, E : fajriyah.usman@pertamina.com)

This press release may contain forward-looking information based on current information and expectations of the Company that involve a number of risk, uncertainties, and assumptions. Among the factors that could cause the actual results to differ materially are industry conditions, prices of crude oil and gas, the Company's ability to obtain and the timing of new project, and changes in competitive factor. Should one or more of these risk or uncertainties materialize, or should the underlying assumption prove incorrect, actual outcomes could vary materially from those indicated

PGN dan Aerotrans Perluas Penggunaan BBG untuk Transportasi Ramah Lingkungan

Jakarta, 5 Februari 2025 – PT Perusahaan Gas Negara Tbk (PGN) memperkuat komitmennya dalam mendorong transisi energi di sektor transportasi dengan menggandeng PT Aerotrans Services Indonesia. Kerja sama ini akan menghadirkan solusi bahan bakar gas (BBG) bagi kendaraan operasional Aerotrans, guna meningkatkan efisiensi sekaligus mengurangi emisi karbon.

Melalui kolaborasi ini, PGN akan menyediakan infrastruktur pendukung, termasuk Stasiun Pengisian Bahan Bakar Gas (SPBG) yang strategis untuk memastikan akses yang lebih mudah bagi kendaraan Aerotrans. Selain itu, PGN akan mengimplementasikan teknologi konversi yang memungkinkan kendaraan berbasis BBM beralih ke BBG dengan aman dan efisien.

“Kerja sama pemanfaatan gas bumi ini untuk menunjang efisiensi dan ekosistem energi hijau di Aerotrans. Kami siap memberikan solusi yang bermanfaat terkait pemanfaatan BBG, sejalan dengan arah strategi PGN dalam memperluas utilisasi gas bumi sektor transportasi,” ujar Direktur Strategi dan Pengembangan Bisnis PGN Rosa Permata Sari (5/2/2025).

Sementara itu, Direktur PT Aerotrans Services Indonesia, Kadek Bayu Temaja, menyambut positif kerja sama ini sebagai langkah nyata dalam menghadirkan solusi energi yang lebih ramah lingkungan di sektor transportasi.

“Kami mengelola lebih dari 800 kendaraan yang tersebar di Jakarta dan beberapa daerah lainnya. Kolaborasi dengan PGN berpotensi untuk menggarap bersama pemanfaatan gas bumi untuk bahan bakar kendaraan yang lebih hijau,” jelasnya

PGN meyakini bahwa kerja sama ini tidak hanya terbatas pada konversi kendaraan ke BBG, tetapi juga membuka peluang pemanfaatan gas bumi untuk kebutuhan energi yang lebih luas. Ke depan, kedua perusahaan akan menjajaki pengembangan infrastruktur energi terintegrasi, seperti pembangkit listrik tenaga gas (PLTG), charging station untuk kendaraan listrik, serta fasilitas distribusi BBG guna mendukung kebutuhan energi Aerotrans di masa mendatang.

PRESS RELEASE



Date : 6 Februari 2025

Corporate Secretary : Fajriyah Usman (T : +62 858-8330-8686, E : fajriyah.usman@pertamina.com)

This press release may contain forward-looking information based on current information and expectations of the Company that involve a number of risk, uncertainties, and assumptions. Among the factors that could cause the actual results to differ materially are industry conditions, prices of crude oil and gas, the Company's ability to obtain and the timing of new project, and changes in competitive factor. Should one or more of these risk or uncertainties materialize, or should the underlying assumption prove incorrect, actual outcomes could vary materially from those indicated

Dengan pengalaman dan jaringan infrastruktur gas bumi yang telah teruji, PGN optimistis dapat terus menghadirkan solusi energi yang lebih efisien dan berkelanjutan bagi sektor transportasi nasional.

Date : 6 Februari 2025

Corporate Secretary : Fajriyah Usman (T : +62 858-8330-8686, E : fajriyah.usman@pertamina.com)

This press release may contain forward-looking information based on current information and expectations of the Company that involve a number of risk, uncertainties, and assumptions. Among the factors that could cause the actual results to differ materially are industry conditions, prices of crude oil and gas, the Company's ability to obtain and the timing of new project, and changes in competitive factor. Should one or more of these risk or uncertainties materialize, or should the underlying assumption prove incorrect, actual outcomes could vary materially from those indicated

PGN and Aerotrans Expand CNG for Eco-Friendly Transportation

Jakarta – PT Perusahaan Gas Negara Tbk (PGN) (PGN) strengthens commitment to driving the energy transition in the transportation sector by partnering with PT Aerotrans Services Indonesia. This collaboration will provide gas fuel (BBG) solutions for Aerotrans' operational vehicles, aiming to enhance efficiency while reducing carbon emissions.

Through this collaboration, PGN will provide supporting infrastructure, including strategically located Gas Fueling Stations (SPBG) to ensure easier access for Aerotrans vehicles. In addition, PGN will implement conversion technology that allows fuel-based vehicles to switch to gas-based vehicles safely and efficiently.

"The collaboration in utilizing natural gas is to support efficiency and the green energy ecosystem at Aerotrans." We are ready to provide beneficial solutions related to the utilization of CNG, in line with PGN's strategy to expand the use of natural gas in the transportation sector," said PGN's Director of Strategy and Business Development, Rosa Permata Sari (February 5, 2025).

The Director of PT Aerotrans Services Indonesia, Kadek Bayu Temaja, welcomed this collaboration as a concrete step in providing more environmentally friendly energy solutions in the transportation sector.

"We manage more than 800 vehicles spread across Jakarta and several other areas." Collaboration with PGN has the potential to jointly develop the use of natural gas as a greener vehicle fuel," he explained.

PGN believes that the collaboration is not only for converting vehicles to CNG, but also opens up opportunities for utilizing natural gas for broader energy needs. In the future, both companies will explore the development of integrated energy infrastructure, such as gas power plants (PLTG), charging stations for electric vehicles, and CNG distribution facilities to support Aerotrans's energy needs in the future.

PRESS RELEASE



Date : 6 Februari 2025

Corporate Secretary : Fajriyah Usman (T : +62 858-8330-8686, E : fajriyah.usman@pertamina.com)

This press release may contain forward-looking information based on current information and expectations of the Company that involve a number of risk, uncertainties, and assumptions. Among the factors that could cause the actual results to differ materially are industry conditions, prices of crude oil and gas, the Company's ability to obtain and the timing of new project, and changes in competitive factor. Should one or more of these risk or uncertainties materialize, or should the underlying assumption prove incorrect, actual outcomes could vary materially from those indicated

With proven experience and a tested natural gas infrastructure network, PGN is optimistic about continuing to provide more efficient and sustainable energy solutions for the national transportation sector.