

Date : 15 April 2025

Corporate Secretary : Fajriyah Usman (T : +62 85883308686, 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

Dukung Ketahanan Energi, FSRU Lampung Terima Pasokan LNG 130.000 M3 dari Bontang

Jakarta — PT Perusahaan Gas Negara Tbk (PGN) sebagai Subholding Gas Pertamina terus memperkuat ketahanan energi nasional dengan mengoptimalkan infrastruktur *Floating Storage Regasification Unit* (FSRU) Lampung. Upaya ini menjadi bagian dari strategi penyediaan pasokan gas bumi yang andal, fleksibel, dan berkelanjutan untuk mendukung pertumbuhan industri dan kebutuhan masyarakat.

Melalui anak usaha PT PGN LNG Indonesia (PLI), PGN berhasil melaksanakan proses ship-to-ship (STS) transfer LNG dari Terminal LNG Bontang ke FSRU Lampung pada 13–14 April 2025. Fasilitas ini memiliki peran strategis sebagai simpul distribusi gas hasil regasifikasi LNG yang terhubung langsung dengan jaringan pipa transmisi *South Sumatera – West Java* (SSWJ).

LNG atau Liquefied Natural Gas adalah gas alam yang didinginkan hingga mencapai suhu sangat rendah sehingga berubah menjadi cair. Proses pencairan ini dilakukan agar gas lebih mudah dan efisien diangkut melalui kapal dari lokasi-lokasi produksi yang jauh dan belum terhubung jaringan pipa. Setelah sampai di FSRU Lampung, LNG dikembalikan ke bentuk gas melalui proses regasifikasi, sebelum akhirnya disalurkan melalui jaringan pipa ke berbagai segmen pelanggan yang membutuhkan.

“PGN mengembangkan infrastruktur pipa dan non-pipa secara terintegrasi guna memastikan keandalan pasokan gas bumi ke berbagai segmen pelanggan. FSRU Lampung menjadi bukti kesiapan PGN dalam menghadapi dinamika pasokan dan mendukung transisi energi di Indonesia,” ujar Sekretaris Perusahaan PGN, Fajriyah Usman, (14/4/2025).

Sejak mulai dimanfaatkan secara komersial pada Mei 2024, pemanfaatan FSRU Lampung terus menunjukkan tren peningkatan. Hingga Maret 2025, volume penyaluran rata-rata mencapai 175,37 BBTUD, dengan utilisasi yang terus meningkat seiring bertambahnya jumlah pelanggan industri dan retail.

“Optimalisasi FSRU Lampung juga menjadi bagian dari langkah strategis PGN dalam memperkuat portofolio bisnis LNG. Ke depan, PGN akan terus mendorong efisiensi, fleksibilitas pasokan, serta ekspansi pemanfaatan gas bumi di berbagai wilayah yang belum terjangkau jaringan pipa,” tambah Fajriyah.

PRESS RELEASE



Date : 15 April 2025

Corporate Secretary : Fajriyah Usman (T : +62 85883308686, 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

Pemanfaatan LNG sebagai bagian dari energi transisi menjadikan PGN mampu menjawab kebutuhan energi yang lebih bersih dan kompetitif. Kolaborasi dengan berbagai pemangku kepentingan juga terus diperkuat demi menjaga kelancaran operasional dan memberikan nilai tambah bagi pertumbuhan ekonomi nasional.

“PGN berkomitmen menjaga kesinambungan pasokan gas sebagai bagian dari kontribusi terhadap ketahanan energi nasional. Langkah ini sekaligus mendukung target dekarbonisasi dan penguatan daya saing industri dalam negeri,” tutup Fajriyah.

Date : 15 April 2025

Corporate Secretary : Fajriyah Usman (T : +62 85883308686, 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 Strengthens National Energy Security, FSRU Lampung Receives 130,000 m³ LNG Supply from Bontang

Jakarta — PT Perusahaan Gas Negara Tbk (PGN), a Gas Subholding of Pertamina, continues to strengthen Indonesia's energy security by optimizing the Floating Storage Regasification Unit (FSRU) Lampung. This initiative is part of PGN's strategy to provide a reliable, flexible, and sustainable natural gas supply to support industrial growth and public needs.

Through its subsidiary, PT PGN LNG Indonesia (PLI), PGN successfully carried out a ship-to-ship (STS) LNG transfer from the Bontang LNG Terminal to the FSRU Lampung on April 13–14, 2025. The facility plays a strategic role as a key distribution point for regasified LNG, directly connected to the South Sumatra–West Java (SSWJ) transmission pipeline network.

Liquefied Natural Gas (LNG) is natural gas that has been converted into liquid form by cooling it to cryogenic temperatures, enabling cost-efficient transport from production sites not connected to pipeline infrastructure. Upon arrival at the FSRU Lampung, the LNG undergoes regasification and is then injected into PGN's pipeline network for distribution to industrial, commercial, and residential end-users.

"PGN's integrated investment in both pipeline and non-pipeline infrastructure demonstrates our commitment to securing gas supply reliability across all customer segments and supporting Indonesia's energy transition. FSRU Lampung stands as a strategic asset in realizing this goal," said PGN Corporate Secretary, Fajriyah Usman, (14/14/2025).

Since commencing commercial operations in May 2024, FSRU Lampung has shown a positive growth trajectory. As of March 2025, average gas delivery volume reached 175.37 BBTUD, with utilization continuing to rise in line with the increasing number of industrial and retail customers.

"The optimization of FSRU Lampung is also part of PGN's broader strategy to strengthen its LNG business portfolio. The initiative is designed to enhance supply chain efficiency, expand market reach in areas not served by pipeline infrastructure, and provide greater flexibility in gas supply management," Fajriyah added.

By integrating LNG into Indonesia's energy transition roadmap, PGN is well-positioned to deliver cleaner and more competitive energy. The Company also strengthening stakeholder collaboration to ensure operational continuity and create value for our shareholders.

PRESS RELEASE



Date : 15 April 2025

Corporate Secretary : Fajriyah Usman (T : +62 85883308686, 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 remains committed to maintaining gas supply continuity as part of its contribution to national energy security, while supporting decarbonization targets and enhancing the competitiveness of the domestic industry," Fajriyah concluded.