



### **30 Years Works by Cikarang Litrindo Building Babelan Together**

**(This Press Release is part of the series of Press Releases commemorating the 30th Anniversary of the Company)**

**Babelan, August 23, 2023** – Cikarang Litrindo (POWR) operates in three power generation locations, one



of which is our youngest power plant, CFPP Babelan, which has been operational since 2017 with a generating capacity of 280 MW, located in the Babelan District, North Bekasi. The name "Babelan" was initially unfamiliar to the Company, even to some of the residents of Bekasi Regency. It turned out that this area is characterized by vast agricultural fields with abundant water

resources from the Cikeas River, this is something the Company learned during field surveys starting in 2010.

Cikarang Litrindo, as one of the oldest Public Power Utilities in Indonesia since 1993, brings its experience and commitment from the GSPP at Cikarang to power generation and the Babelan community. This is evidenced by CFPP Babelan's achievement of the "PROPER BLUE" rating, which was attained within just 5 years (2022) of CFPP Babelan's operation. In the following three years (2025), the Company aims to achieve the "PROPER GREEN" rating for the operational team in Babelan.

With a commitment to social and environmental responsibility upheld throughout its existence, CFPP Babelan integrates modern technology and innovation to achieve clean energy and low emissions in its operations. The Company is determined to strive for the best, starting with the selection of the main technology in CFPP, the boiler, by choosing the Circulating Fluidized Bed (CFB) technology from Finland. This technology is capable of producing low emissions below the standards set by the Ministry of Environment and Forestry (KLHK) and even international emission standards, while providing flexibility for the Company to co-fire with biomass in the future. This technology has been used in biomass power generation in Finland and has been tested for a long time.



CFPP Babelan's emissions are also continuously monitored by using the Company's investment in the Continuous Environment Monitoring System (CEMS) technology installed at each CFPP exhaust stack. This CEMS is integrated with the Continuous Industrial Emission Monitoring Information System (SISPEK), which is accessible by KLHK at all times. This demonstrates the Company's commitment to transparency and professionalism in managing the Babelan power generation.



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Emission reports are also made available to the public through the Company's Sustainability Report, and are certified by international independent parties. The emissions of SO<sub>2</sub>, NO<sub>2</sub>, and particulate from the CFPP Babelan in the first half of 2023 were <163 mg/Nm<sup>3</sup>, <181 mg/Nm<sup>3</sup>, <32 mg/Nm<sup>3</sup>, respectively. Based on the analysis of the exhaust gas, the Company's emission levels are well below the emission standards set by KLHK, which are 550 mg/Nm<sup>3</sup>, 550 mg/Nm<sup>3</sup>, 100 mg/Nm<sup>3</sup>, respectively.

In addition to modern technology, the Company believes in the harmony between industry and the environment, as well as the well-being of the communities, which must be pursued and improved. Industry does not stand alone, and it cannot be built at the expense of the environment and the surrounding community.

In Babelan, since its operation began, the Company has consistently engaged in greening efforts within and around the CFPP area. Nearly 40% of the operational area in Babelan is green space, with over 3,000 trees planted, including 5 rare South-Indian *Vatica* (*Vatica Chinensis*) trees, and the addition of 1,000 acacia trees in 2023. Outside the power generation sites, the Company has planted 5,000 mangrove trees in Pantai Bahagia Village, Northeast of Babelan, since 2019, and this effort continues this year. These initiatives aim to contribute to greening the surrounding environment and overall emission reduction, not just within the power generation sites.



The Company also involves the local communities in environmental conservation through an integrated waste management and empowering of the Karang Taruna of Muara Bakti Village in the Babelan District, to create a waste-conscious and promote clean and healthy living. Through these efforts, the Company has proven that industrial operations can have a significant positive impact on the environment and the surrounding communities, and can live harmoniously side by side.

The Company has voluntarily reported Environmental, Social, and Governance (ESG) initiatives since 2018 through the Company's Sustainability Report, which is shared with the public through the Company's website and regulatory bodies. The Sustainability Reports have been verified by Public Accountants and has been appreciated by various parties for the transparency and commitment demonstrated through assessments and awards.

In celebrating 30 years of operation, the Company is aware that this is not a short period of time. Over the course of three decades, the Company has learned valuable lessons in running an electric generation company that not only prioritizes Profit but also People and the Planet. The Company strives to make its greatest contribution with the highest commitment to adding value to stakeholders, including the local community and the environment. With the slogan "Light that Brings Goodness," the Company encourages its employees, both individually and organizationally, to make a positive impact on their surroundings, representing the spirit of the Company's founder 30 years ago.



**Cikarang Listrindo at a glance**

Cikarang Listrindo is the first private power utility listed in the Indonesian Stock Exchange since 2016. The Company is also the pioneer private power utility in Indonesia that started serving customers since 1993 and currently serving more than 2,500 industrial customers in five industrial estates in Cikarang, and has also supplied electricity to Perusahaan Listrik Negara (PLN) since 1996. The Company's generating capacity of 1,144 MW added with renewable energy Solar Rooftop of 14.7 MWp, makes the Company as one of the biggest capacity power producer in Indonesia.

The Company consistently delivers the best service and quality to customers and creates added value for all stakeholders. This is proven by the achievement of various awards throughout 2023 such as the "Natural & Cultural Potential Tourism Village Program (Deswita) in the Bronze category" and the "Socio-Economic Vulnerable Women Empowerment Program (PRSE) through Mangrove Management Innovation in the Silver category" from the Ministry of Villages, Development of Disadvantaged Regions and Transmigration with the Indonesian Social Sustainability Forum (ISSF); "Indonesia Best Companies in HSE Implementation 2023" from SWA Media Group; and "Developing Biodiversity", "Pioneering Pollution Prevention", "Developing Integrated Waste Management" from Indonesia Green Awards 2023 and Jakarta Best Social Responsibility Awards 2023, and "Transparency in Corporate Emission Reduction in the Green Elite Category" and "Transparency in Corporate Emission Calculation in the Platinum Plus Category" awarded by Bumi Global Carbon Foundation, Investor Magazine, and B-Universe; as well as recognition as one of the publicly listed companies with High Dividends by TempoIDN Financials.

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