

PRESS RELEASE

ADDITIONAL GAS FROM JAMBARAN TIUNG BIRU FIELD SECURE RAW MATERIALS FOR PETROKIMIA GRESIK FERTILIZER PRODUCTION 2023

Number : 01/SP/PG/I/2023

Day / Date : Monday, January 2, 2023

To encourage the continuity distribution of fertilizers in 2023, <u>Petrokimia</u> Gresik, an Agroindustrial Solutions company and a holding member of the <u>Pupuk Indonesia</u>, optimizes the application of the Green Port concept at the Petrokimia Gresik Terminal for Self-Interest (TUKS).

President Director of Petrokimia Gresik, Dwi Satriyo Annurogo, Monday (2/1) said that this year the application of the Green Port concept in the Petrokimia Gresik TUKS became the best in Indonesia based on the assessment results of the Coordinating Ministry for Maritime Affairs and Investment of the Republic of Indonesia. The optimal implementation of Green Port will have little impact on the continuity distribution of subsidized fertilizers, considering the responsibility of distributing subsidized fertilizers entrusted to Petrokimia Gresik not only in Java Island which can be reached by land but also between islands that requires transportation.

"We are accelerating the implementation of Green Port at TUKS Petrokimia Gresik to encourage smooth business operations including the distribution of subsidized fertilizers to various regions in Indonesia," said Dwi Satriyo.

The Green Port concept itself makes the Petrokimia Gresik port process more effective, efficient, and environmentally friendly. To further optimize the Cost Reduction Program that has been run by the company.

One of the Green Port concepts regulates efforts to improve efficient energy management at the port. Some of the implementations that have been carried out include the use of Solar Power Plants (PLTS) for buildings and offices, the use of electric motorcycles, replacing conventional lighting with LEDs, the application of green buildings, the provision of shore connections for ship energy supply, and the use of CCTV in Digital Port Supervising (Petroport Application).

"Operational cost savings ultimately affect product prices, so this step is also an effort by Petrokimia Gresik in protecting consumers through competitive products," said Dwi Satriyo.

In addition to energy source efficiency, the Green Port concept is also implemented by improving the quality of cleanliness of land and pond waters in the work environment. This is implemented only by continuing what has been done regularly, namely minimizing pollution of liquid waste, domestic waste, Hazardous waste, and Toxic Materials (B3). Likewise, air quality is maintained by reducing noise, carbon gas emissions, and greenhouse gas emissions.

Thus, the application of Green Port has also been able to protect the environment around the company so that it is not polluted by the port process, to increase the empowerment of the community around the company through the use of natural resources.

The various efforts that have been made have succeeded in bringing Petrokimia Gresik to get a score of 82.8 or the highest at the 2022 Green Port Award event. With this acquisition, TUKS Petrokimia Gresik has fulfilled three aspects of assessment, namely the aspect of management, technical, and digitization. These three aspects are included in the scope of port, Occupational Safety and Health (K3), environment, and energy.



PRESS RELEASE

Dwi Satriyo added that this assessment's results prove that Petrokimia Gresik is increasingly committed to aligning industrial development with environmental management.

"Green Port has become a necessity for Petrokimia Gresik as one of the instruments in increasing business competitiveness. Moreover, Petrokimia Gresik received a mandate to distribute subsidized fertilizers to maintain national food security," concluded Dwi Satriyo.

PT Petrokimia Gresik For Further Information Contact:

Corporate Secretary : Yusuf Wibisono Office : (031) 3981811

Ext. 2218

Yusuf Wibisono Email : wibisono@petrokimia-gresik.com

Corporate Secretary <u>yusufwibie@gmail.com</u>