

**GREEN PORT CONCEPT IMPLEMENTATION OF PETROKIMIA GRESIK SUCCEED
DECREASE THE OPERATIONAL COST AND INCREASE THE CORPORATE
COMPETITIVE VALUE**

Number : 62/SP/PG/XI/2021
Day / Date : Friday, 12th of November 2021

[Petrokimia Gresik](#), an Agroindustry Solution company and a member of SOE [Pupuk Indonesia](#) holding Company is trying to increase the corporate competitive value through savings and increase the productivity from the Green Port concept implementation in Private Interest Terminal (PIT).

President Director of Petrokimia Gresik, Dwi Satriyo Annurogo explained that the Green Port Concept makes Petrokimia Gresik Port more effective, efficient, and environmentally friendly. So that further optimize the Cost Reduction Program that has been implemented in the company.

This is aligned with policy of International Maritime Organization, an organization under United Nations, which push all ports in the world must be more effective, efficient, as well as environmentally friendly through Green Port implementation.

Dwi Satriyo revealed that activities at the Gresik Petrokimia Port are not only only between islands, but also between countries. Considering that most of the raw materials are still obtained from imports and several non-subsidized products of Petrokimia Gresik are also exported to abroad, where some countries require the implementation of Green Port on port of origin and destination.

"Therefore, we accelerate the implementation of Green Port at Petrokimia Gresik'S Port so that the smooth running of business operations is guaranteed, and now Petrokimia Gresik has international standard port," said Dwi Satriyo.

One of the Green Port concepts regulates efforts to improve efficient energy management at ports. 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, implementing green buildings, providing shore connections for supply ship energy, and utilizing CCTV on Digital Port Supervising. (Petroport Application) to reduce energy use in vehicles and improve fertilizer distribution services.

"Operational cost savings will ultimately affect product prices, so this step is also Petrokimia Gresik's effort in providing protection for consumers through quality products at more competitive prices," said Dwi Satriyo.

In addition to energy source efficiency, the concept of Green Port is also implemented through improving the quality of the cleanliness of land and pond waters in the working environment by reducing pollution from liquid waste, domestic waste and hazardous and toxic waste (B3). Meanwhile, air quality is maintained by reducing noise, carbon gas emissions and greenhouse gas emissions.

"Thus, the implementation of Green Port is also able to protect the environment around the company so that it is not polluted by the port process, so that it can increase the empowerment of the community around the company through the use of natural resources," added Dwi Satriyo.

Finally, Dwi Satriyo revealed that the implementation of an environmentally friendly port is also one of Petrokimia Gresik's real efforts in achieving the company's target of obtaining PROPER GOLD from the Ministry of Environment and Forestry in 2021.

"We believe Green Port has a positive impact on the company's performance globally. This is due to aspects of energy management, waste management, and environmental management which of course can improve the company's performance and image," said Dwi Satriyo.

PT Petrokimia Gresik

Yusuf Wibisono
Corporate Secretary

For further information contact:

Corporate Secretary: Yusuf Wibisono

Office: (031) 3981811

Ext 2218

Email: wibisono@petrokimia-gresik.com

yusufwibie@gmail.com