

Operating for 3 Years, Semen Gresik Employs Cutting-Edge and Eco-Friendly Technology

Rembang, October 31, 2020 - PT Semen Gresik (SG) is fully committed to maintaining their product quality by using cutting-edge technology and eco-friendly process and supported by the best human resources as well as well-maintained quality control. The Head of Communication and Legal Department of SG Gatot Mardiana said that the factory outcomes can produce a highly competitive cement.

Gatot explained that as a part of PT Semen Indonesia Group (SIG), during three years of operation, Semen Gresik has shown their excellence in producing high-quality cement and striven optimally to respond to challenges of the cement industry by using the technology support and international-standardized certification.

"In order to realize the company's core vision and competence to provide the best cement products using efficient and eco-friendly technology and process, "said Gatot in his press release, Saturday (31/10).

As for some of the cutting-edge technologies that SG has to maintain the quality of its products and still pay attention to the environment, including Storage mechanization to save on heavy equipment fuel consumption, Regenerative Drive System Long Belt Conveyor, which functions to save electricity consumption by up to 20%, Bag Filter Technology to reduce dust emissions up to <30mg/m³, and a 5-stage preheater designed to save energy consumption significantly per year.

Gatot continued, SG's core competency is to provide the best cement products using efficient and eco-friendly technology and process. This flagship program has proven to be successful in reducing emissions and contributing to the conservation of the surrounding environment of PT Semen Gresik, which is located in Rembang.

"Even, one of the eco-friendly technologies available at PT Semen Gresik of Rembang Factory is the newest generation of cement technology in the Southeast Asia region," Gatot concluded.



About Semen Gresik

PT Semen Gresik (SG) is one of the subsidiaries of PT Semen Indonesia (Persero) Tbk or SIG, which was established on January 10, 2014. Having a factory located in Rembang, Central Java, SG has been trusted in providing high-quality cement products that are produced from the production process with cutting-edge and eco-friendly technology.

As a one hundred percent original Indonesian product, SG also contributes to building a country with a variety of world-class masterpieces that are a clear proof of the robustness of its products for millions of families and customers at large in Indonesia.

SG is always ready to provide the best service, from sustainable technology innovation to our commitment to preserving the environment and synergizing with the surrounding community. The Principles of Triple Bottom Line: People, Profit, and Planet are the shared values between the company and society.

By providing sustainable added value for stakeholders through a culture of hard work and a spirit of innovation from all elements of the company, Semen Gresik has become a significant player in the cement industry not only in Indonesia but also in the regional arena.

Issued by: PT Semen Gresik **Date:** October 31, 2020

For further information, please contact:

Yeni Indah Lestari

Institutional Relations Manager of Communication & Legal Department of PT Semen Gresik +62 8113139589