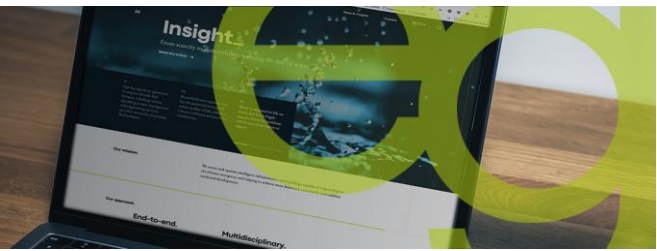




Press  
release



23 April 2026

## Indonesia

# Egis appointed to assess Belawan Port's powerhouse facility in Indonesia

**Egis, a global leader in architecture, consulting, construction engineering, and mobility services, has been appointed to provide technical assessment services for the powerhouse building at Belawan New Container Terminal (BNCT) along the Malacca Strait in Indonesia. This initiative aims to enhance the resilience and operational efficiency of one of the world's busiest maritime shipping routes.**



BNCT, a consortium comprising DP World, Pelindo, and the Indonesia Investment Authority, plays a pivotal role in regional and international supply chains, facilitating efficient cargo handling and trade connectivity. The powerhouse serves as a critical facility supporting terminal operations and overall infrastructure resilience at this port.

As the technical partner, Egis will guide the evaluation of the building's current condition and develop strategies for sustainable operations. Egis will conduct comprehensive soil investigations to uncover subsurface characteristics influencing the building's integrity, alongside Non-Destructive Testing (NDT) methods to evaluate materials without disrupting operations. These efforts will inform technically sound improvement options aligned with the terminal's operational needs.

This assignment builds on Egis' continued engagement in port and infrastructure projects in Indonesia, reinforcing its commitment to resilient and sustainable infrastructure across the region. Egis' multidisciplinary expertise ensures adherence to international best practices, promoting durability and efficiency in one of Asia Pacific's key maritime hubs.

**Egis Managing Director for Indonesia, Remon Moerman**, said, "This appointment highlights our commitment to enhancing Indonesia's maritime infrastructure. We aim to fortify the terminal and ensure it supports global trade through the Malacca Strait while embracing sustainability."



**Ferdinand Marterer, Project Director, remarked,** "Our multidisciplinary approach, combining NDT and geotechnical expertise, will provide insights for the powerhouse's long-term performance, addressing immediate structural needs and setting a benchmark for resilient port operations."

## About Egis

---

IMAGINE. CREATE. ACHIEVE.  
*a sustainable future*

Egis is a leading global architectural, consulting, construction engineering, operations and mobility services firm. We create and operate intelligent infrastructure and buildings that both respond to the climate emergency and contribute to balanced, sustainable and resilient development.

Our 23,500 employees operate across over 70 countries, deploying their expertise to develop and deliver cutting-edge innovations and solutions for clients. Through the wide range of our activities, we are central to the collective organisation of society and the living environment of citizens all over the world.

[LinkedIn: Egis](#) | [Instagram: @egisgroup](#) | [X: @egis](#) | [Facebook: @egisgroup](#)

## Press contacts

---

**Isabelle Mayrand**

Chief Public Affairs and Corporate Communication Officer

Tel.: +33 6 17 10 29 70

[isabelle.mayrand@egis-group.com](mailto:isabelle.mayrand@egis-group.com)

**Sabine Mendy**

Deputy Chief Communications Officer

Tel.: +33 625330264

[Sabine.MENDY@egis-group.com](mailto:Sabine.MENDY@egis-group.com)

[www.egis-group.com](http://www.egis-group.com)



150  
150th PATHWAYS  
TRAJECTORIES