

18 November 2020

**TO ALL OUR VALUED CUSTOMERS AND STAKEHOLDERS**

**RE : REPORTED COVID-19 POSITIVE CASE AT CONSTRUCTION SITE IN NORTHPORT (MALAYSIA) BHD**

The Management of Northport has been informed of a COVID-19 case involving an employee of a construction company involved in the construction of NDSB2. The individual was found positive for COVID-19 after RTK test screening was conducted on all foreign workers. The employer immediately quarantined the individual and he is scheduled for another COVID-19 screening test (PCR) by Wednesday, 18 November 2020.

In order to protect and ensure the health and safety of all employees and stakeholders, Northport has taken immediate and appropriate actions including contact tracing. All close contacts have been identified and will be scheduled to undergo COVID-19 test. The close contacts were also instructed to undergo self-quarantine in accordance with the advice of the Ministry of Health Malaysia.

Northport has also carried out thorough disinfection of all areas exposed to the risk of transmission as soon as the case was brought to our attention, in accordance with the guidelines of the Ministry of Health Malaysia.

As the location of the construction site is isolated and away from our main operations area, Northport's business operations will continue to operate as usual to ensure that the national economy and the movement of basic needs of the Malaysian public are not interrupted.

Northport will continue to work very closely with the affected construction company, Ministry of Health Malaysia, Port Klang Authority as well as other relevant Government departments and agencies to ensure that the well-being and safety of all our customers and stakeholders are protected.

For further information and enquiries, please contact our Port Control Centre (PCC) at 03-3176 7110 or 03-3169 8977 or e-mail to [pcc@northport.com.my](mailto:pcc@northport.com.my).

Thank you.

Yours sincerely,  
**NORTHPORT (MALAYSIA) BHD**



**DATO' AZMAN SHAH MOHD YUSOF**  
Chief Executive Officer