

REGIONAL NETWORK UPDATE: GREATER ASIA

April 20, 2021

Southeast Asia

- **Cambodia:** A lockdown was imposed in Phnom Penh and Ta Khmau from April 15 through April 28 due to a surge in COVID-19 cases. Most people are banned from leaving their homes except to go to work, buy food or for medical treatment. As of date of Advisory, all factories in the lockdown areas are closed. Businesses in apparel/ footwear industries, CFS dry port, container movements, small trucking companies, and brokers have been impacted by the lockdown. Currently, all cargo deliveries from the factory to CFS are not permitted and there is no access to APLL CFS located within the vicinity. All APLL staff are working from home.
- **Myanmar:** As of date of Advisory, all CFS have reopened (refer to last Advisory on Myanmar's Situation [here](#)).

South Asia

- **India:** The local government has imposed curfews across multiple cities/states, including New Delhi (link [here](#)), Maharashtra (link [here](#)) and Tamil Nadu (link [here](#)). There is no major impact on overall operations. CFS remains open with limited staff, and activities that include cargo receiving, trucking, container loading/ delivery may experience some delays.
- **Bangladesh:** The local government has decided to extend the nationwide lockdown through April 28 to counter the surge in COVID-19 cases. Offices related to air, maritime, river and land ports remain operational. Factories remain open on the condition that they maintain health protocols. There may be some delays in operations due to restricted public movements, labor and trucker shortages.

We will continue to monitor the situation and update accordingly. If you have any further questions or concerns, please contact your APL Logistics Account Manager or local APL Logistics office.

Please refer to the **COVID-19 Operational Status Matrix** [here](#) for most recent detailed regional updates. You may like to bookmark the link to periodically check for updates with regards to our operations' statuses.

Global cases can be tracked [by accessing this live map created by Johns Hopkins University](#).