

विषय: Disclosure under SEBI (Listing Obligation & Disclosure Requirements) Regulations, 2015 - Press Release regarding signing of MoU with PSA Mesa.

On the above referred matter, Container Corporation of India (CONCOR) and PSA Mesa Supply Chain Pte. Ltd. (PSA Mesa) has signed a Memorandum of Understanding (MOU) on 18.04.2024. In this regard, please find enclosed a copy of press release issued by the Company.

This is for your information and record.

Encl: as above.

Press Release

CONCOR signs a Memorandum of Understanding with PSA MESA

Container Corporation of India Ltd (CONCOR) and PSA MESA Supply Chain Pte. Ltd. (PSA MESA) have signed a Memorandum of Understanding (MoU) on 18th April 2024 at New Delhi to collaborate in offering seamless and cost-effective end-to-end logistics service to customers. CONCOR is a leading logistics service provider in the country with pan India presence at more than 60 container terminals. PSA MESA is a wholly owned subsidiary of PSA International, a leading global port operator and trusted supply chain partner to cargo stakeholders operating four maritime container terminals and two container freight stations in India, and offering globally integrated and port-centric supply chain, transportation, and logistics solutions through its supply chain business arm, PSA BDP.

The MoU was signed on 18th April 2024 in New Delhi, India, in the presence of Mr. Sanjay Swarup, CMD of CONCOR and Mr. Vincent Ng, Regional CEO of Middle East South Asia, PSA International, along with senior officials from CONCOR and PSA.

This strategic partnership aims to leverage the strengths of both organisations' respective infrastructure and experience to enhance the "ease of doing business". The MoU also underscores CONCOR's and PSA's commitment to contribute to more sustainable, efficient and resilient supply chains, in support of India's national logistics transformation.

About Container Corporation of India (CONCOR)

Container Corporation of India Ltd. (CONCOR), was incorporated in March 1988 under the Companies Act, and commenced operation from November 1989 taking over the existing network of 7 Inland Container Depots from the Indian Railways. CONCOR is a market leader having widespread network of more than 60 Terminals in India. In addition to providing inland transport by rail for containers, it has also expanded to cover management of ports, air cargo complexes and establishing cold-chain. The company has developed multimodal logistics support for India's International and Domestic containerization and trade.

www.concorindia.co.in

About PSA

PSA International (PSA) is a leading global port operator and trusted partner to cargo stakeholders. Currently, PSA's portfolio comprises over 60 deepsea, rail and inland terminals, across more than 170 locations in 45 countries – including two flagship port operations in Singapore and Belgium. Drawing on the deep expertise and experience from a diverse global team, PSA collaborates with its customers and partners to develop world-class port ecosystems and deliver innovative supply chain solutions to accelerate the shift towards sustainable trade.

In India, PSA was an early participant of India's privatisation program in the container terminal sector with the first investment in Tuticorin Container Terminal in 1998, followed by subsequent investments in container terminals in Chennai (2007), Kolkata (2014), and Navi Mumbai (2014). PSA India extended its range of services in 2021 with investments into PSA Ameya (Mumbai) and PSA Ameya-Mundra (Mundra) container freight stations, as well in collaboration with its supply chain business arm PSA BDP - a leading provider of globally integrated and port-centric supply chain, transportation, and logistics solutions serving a wide range of multinational customers across diverse industry verticals.

Visit our websites and socials to learn more:

PSA International: www.globalpsa.com | [LinkedIn](#) (@globalPSA)

PSA India: india.globalpsa.com | [LinkedIn](#) (@PSAIndia)

PSA BDP: www.psabdp.com | [LinkedIn](#) (@PSABDP)