

# Adani Ports, the largest port operator in India, has selected the next-generation training simulators from Mevea

30.6.2022



## \* Simulator centre opening at Hazira

Adani Ports and Special Economic Zone Limited (APSEZ) has selected the next-generation training simulators from Mevea to further enhance its port equipment safety and productivity.

Mevea's next-generation training simulators have a unique approach in the market because of their physics-based digital twin technology.

They introduce a completely new level of realism to operator skill development and enable improved and faster learning. The signed contract for Hazira and Kattupalli Ports includes training simulators for STS, RTG and MHC cranes and they are adapted according to Adani's specifications. In addition, it includes mobile equipment training simulators for Reach Stacker, Empty Container Handler, Internal Transfer Vehicle (ITV), Excavator, Dump Truck and Wheel Loader. Operator training with the simulators started in May 2022. Portrucks Equipments Pvt Ltd. with their **20+ years** of experience in the port business acted as Mevea's local partner in India.

## For more information, please contact:

Marketing Specialist, **Simo Ruuskanen**, Mevea Ltd., Tel. **+358 503 630884**, [simo.ruuskanen@mevea.com](mailto:simo.ruuskanen@mevea.com)

+358 400 249213

Lappeenranta, Finland

@ sales@mevea.com

[www.mevea.com](http://www.mevea.com)



## \* Kattupalli Port

"Adani Ports is the largest port operator in India. We are very proud to be their training simulator partner and support their business objectives." said Mr. Raimo Nikkilä, Sales and Marketing Director of Mevea.

The adopting of Mevea's next-generation training simulators grants considerable business benefits, such as increased operator productivity and equipment safety. Productivity gains from simulator training includes an increased number of moves per hour and freeing up of productive crane capacity otherwise tied up in training. Simulator training also saves the environment and decreases energy usage.

Mevea's physics-based simulators can be used for training and pre-training assessments, pro-active and reactive reassessments, as well as personnel selection and certification. Mevea simulators are also used for assistive & autonomous system development by several equipment manufacturers.

Follow us on:

