PRESS RELEASE

India Advances World’s First Passenger Hyperloop System

The Government of Maharashtra cabinet approves Virgin Hyperloop One - DP World Consortium as Original Project Proponent (OPP) for the Pune-Mumbai Hyperloop Project

MUMBAI, INDIA, JULY 31, 2019 – The Government of Maharashtra – one of the first proponents of hyperloop technology in the world – has deemed hyperloop a public infrastructure project, setting it up to be the first hyperloop project in the world. The MahalIDEA Committee has also earlier approved Virgin Hyperloop One-DP World (VHO-DPW) Consortium as the Original Project Proponent (OPP). This is a landmark announcement for building the Pune-Mumbai hyperloop transportation system, recognizing hyperloop technology alongside other more traditional forms of mass transit. The hyperloop project will link central Pune to Mumbai in under 35 minutes, as opposed to the current 3.5+ hours by road.

The project will generate hundreds of thousands of new high tech jobs, create over $36 billion USD in wider socio-economic benefits, and create new hyperloop component and manufacturing opportunities for Maharashtra to export to India and the rest of the world.

Devendra Fadnavis, Chief Minister of Maharashtra, said, “Inspired by the new India vision of Honourable Prime Minister Shri. Narendra Modi, Maharashtra will create the first hyperloop transportation system in the world and a global hyperloop supply chain starting from Pune. We have just named DP World – Virgin Hyperloop One consortium as the Original Project Proponent for the Mumbai-Pune hyperloop project and preparing to start the public procurement process. Maharashtra and India is at the forefront of hyperloop infrastructure building now and this is a moment of pride for our people.”

“Support for hyperloop transportation systems is mounting across the world and India has led the charge to bring hyperloop to fruition since the early stages of development,” said Sultan Ahmed bin Sulayem, Group Chairman and CEO of DP World and Chairman Virgin Hyperloop One. “To be named OPP is an incredible vote of confidence in our ability to deliver this advanced technology to the people of India and enhance their lives.”

DP World (DPW), a global trade leader and a major ports and logistics operator in India, is set to invest $500 million USD in private capital to complete Phase One of the project, which will certify this new technology for passenger operations, establishing India as the epicenter of hyperloop innovation without using public funds. This project will be executed in partnership between DP World - Virgin
Hyperloop One consortia and the state government of Maharashtra, and further Foreign Direct Investment in billions of dollars is expected.

“This is history in the making. The race is on to host the first hyperloop transportation system in the world, and today’s announcement puts India firmly in the lead. This is a significant milestone and the first of many important steps toward bringing hyperloop to the masses,” said Jay Walder, CEO of Virgin Hyperloop One. “We look forward to participating in the public procurement process and bringing this revolutionary new transport technology to the world.”

There are approximately 75 million passenger journeys between Mumbai and Pune annually – expected to skyrocket to 130 million by 2026. Virgin Hyperloop One’s system can meet this growing demand by supporting as many as 200 million passengers annually, linking central Pune and Mumbai in less than 35 minutes. This ultra-high speed linkage not only opens up new economic and social opportunities, but also offers a sustainable form of mass transportation with zero direct emissions.

“The dynamism shown by the State and Federal governments and public agencies in India has been visionary, and the country will reap the benefits of being a first-mover in adopting hyperloop technology,” said Harj Dhaliwal, Managing Director of India and Middle East, Virgin Hyperloop One. “Once commercialized, it will transform the Pune-Mumbai corridor into a mega-economic region moving people and cargo between these two centers in a cost-effective and sustainable manner. This process creates a blueprint for a hyperloop network spanning the entire nation. We would like to thank the government of India, state of Maharashtra and partnering agencies for getting the project from vision to reality.”

About Virgin Hyperloop One
Virgin Hyperloop One is the only hyperloop company who has built a full-scale hyperloop test track and has completed hundreds of test runs to date. The company successfully operated a full-scale hyperloop vehicle using electric propulsion and magnetic levitation under near-vacuum conditions, realizing a fundamentally new form of transportation that is faster, safer, cheaper, and more sustainable than existing modes. The company is now working with governments, partners, and investors around the world to make hyperloop a reality in years, not decades. They currently have projects underway in the US, India, KSA, and the UAE. Learn more about Virgin Hyperloop One’s technology, vision, and ongoing projects here.

Media Assets
Virgin Hyperloop One media assets can be found here.

Media Contacts
Tushar Kanade
Public Policy Advisor - India
Virgin Hyperloop One
tushar.kanade@hyperloop-one.com
+91 8169 832 145

Virgin Hyperloop One
Ryan Kelly
Head of Marketing and Communications
press@hyperloop-one.com
+1-610-442-1896