

In a post on X, Adani wrote, “Our nation stands at the intersection of clean energy and artificial intelligence, the twin forces that will define this century. The [Adani–Google](#) partnership at Vizag can help shape an India-led, energy-efficient AI future. Our goal is clear: make India the world’s most sustainable intelligence hub.”

Last month, Adani announced a partnership with Google to build India’s largest AI data centre campus in Visakhapatnam, Andhra Pradesh. The project will be executed through Adani Enterprises’ joint venture company, AdaniConneX.

Calling it “a monumental day for India,” Adani said the facility will be specifically engineered to meet the demands of AI computing and will house Tensor Processing Unit (TPU) and Graphical Processing Unit (GPU)-based infrastructure for deep learning, neural network training, and large-scale AI model inference.

He said the project will create an ecosystem that accelerates AI-driven innovations across sectors such as healthcare, agriculture, logistics, and finance. “We are honoured to be building the engine to power India’s AI revolution, providing the tools for our nation’s brightest minds to solve complex challenges,” Adani said.

Google’s AI hub in Visakhapatnam represents an investment of about 15 billion dollars over five years (2026–2030). The initiative will include gigawatt-scale data centre operations, a subsea cable network, and clean energy infrastructure to support advanced AI workloads in India.