Prayagraj's second Industrial Corridor set to come up at Soraon

Unnati More Nov 14, 2023 0 0

















Bookmark This Article 🛴



The Uttar Pradesh Government is ready to set up the second industrial corridor at Prayagraj in the trans-Ganga region of Soraon. The proposed corridor is being developed to revive industries in Prayagraj's Naini Industrial area.

The state government is developing this second industrial corridor on behalf of the Uttar Pradesh Expressway Industrial Development Authority (UPEIDA). It has identified three villages – Malak Chatiru, Judapur Dandu, and Bari Sarai Lal, adjacent to the Ganga Expressway for this project. The survey work has already started and a road map is being prepared. The officials have also assessed the land availability from the state government and farmers during this survey.

Also Read: India-Middle East-Europe Economic Corridor (IMEEC): A Global Economic Revolution

Apart from this, the Uttar Pradesh State Industrial Development Authority (UPSIDA) have also undertaken a survey of the Shankargarh region to develop it as an industrial hub. Ashish Nath, UPSIDA Regional Manager, stated that the work for setting up industries will begin in the upcoming 4-5 months.

Biltrax Construction Data is tracking **26,000+ projects** on their technology platform for their clients.

Get exclusive access to upcoming projects in India with actionable insights and gain a competitive advantage for your products in the Indian Construction Market.

Visit www.biltrax.com or email us at contact@biltrax.com to become a subscriber and generate leads.

Schedule a demo

Disclaimer: The information contained herein has been compiled or arrived at, based upon information obtained in good faith from sources believed to be reliable. All such information and opinions can be subject to change. The image featured in this article is for representation purposes only and does not in any way represent the project. If you wish the article to be removed or edited, please email editor@biltrax.com.