

Uttar Pradesh's Industrial Areas To Receive Major Infrastructure Overhaul With Record Expenditure Of Rs 456 Crore

by *Ankit Saxena* - Apr 28, 2023 01:59 PM +05:30 IST



This is the first time that such a ‘huge budget’ has been proposed for upgradation of industrial areas
(Representative image)

Snapshot

- *The efforts of UPSIDA has led to a remarkable increase in budget allotments, while also achieving investment interests of Rs 3.19 lakh crore at the UP Global Investors Summit (GIS) 2023.*
- *Under this allocation, the agency aims to upgrade civil and electrical infrastructure in its 93 industrial areas — located across 46 districts in Uttar Pradesh.*

The Uttar Pradesh State Industrial Development Authority (UPSIDA) — nodal agency for the development of industrial infrastructure in the state — has undertaken major plans for upscaling the infrastructure in its industrial areas with a record expenditure of Rs 456.28 crore in 2023-2024.

Under this allocation, the agency aims to upgrade civil and electrical infrastructure in its 93 industrial areas — located across 46 districts in Uttar Pradesh.

Tags: Uttar Pradesh government, Industrial Infrastructure, Uttar Pradesh Infrastructure, UP CM Yogi Adityanath, Industrial investment, UPSIDA, trans ganga city,



An Appeal...

Dear Reader,

As you are no doubt aware, Swarajya is a media product that is directly dependent on support from its readers in the form of subscriptions. We do not have the muscle and backing of a large media conglomerate nor are we playing for the large advertisement sweep-stake.

Our business model is you and your subscription. **And in challenging times like these, we need your support now more than ever.**

We deliver over 10 - 15 high quality articles with expert insights and views. From 7AM in the morning to 10PM late night we operate to ensure you, the reader, get to see what is just right.

Becoming a Patron or a subscriber for as little as Rs 1200/year is the best way you can support our efforts.

Become A Patron

Become A Subscriber