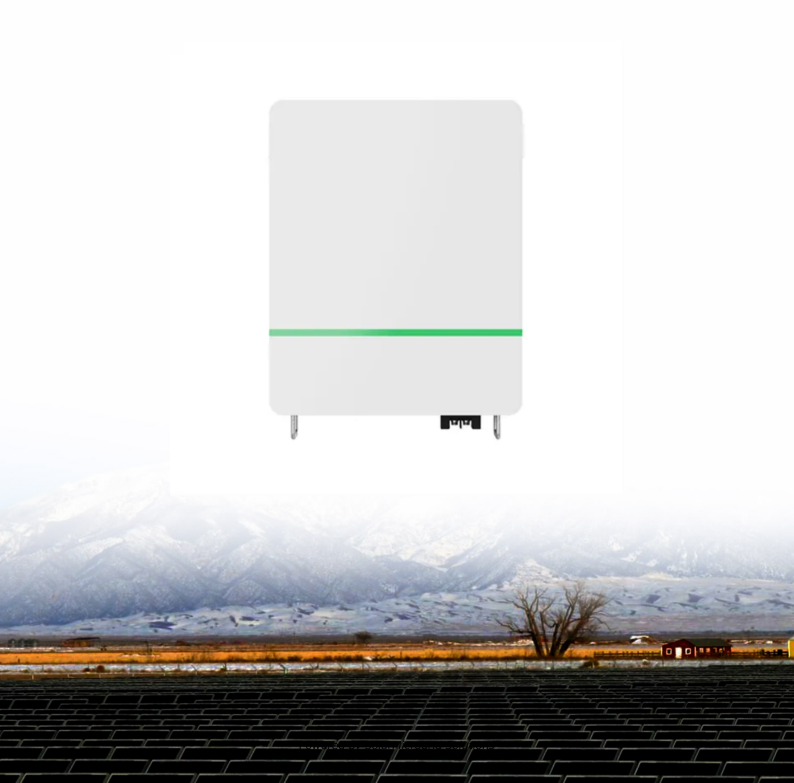


Indian Industrial Park Energy Storage Project





Overview

Why are pumped storage projects important in India?

Pumped storage projects are vital components of India's renewable energy ecosystem. Offering operational lives exceeding 40 years and regulated returns, PSPs serve as critical infrastructure to support energy stability.

How NTPC is enhancing India's energy storage capabilities?

The company aims to commission 3 to 5 GW of these projects by the fiscal year 2031-32, marking a significant milestone in enhancing the country's energy storage capabilities. NTPC's hydro subsidiary, THDC India, has already made progress by constructing a 1,000 MW pumped storage project at Tehri in Uttarakhand.

What is a industrial park & how does it work?

The park aims to align industrial needs with regional policy by developing infrastructure such as high-voltage substations, advanced water treatment and desalination, and zero liquid discharge systems. Alongside this, a government-backed dedicated utility corridor transports vital commodities to the hub.

Could industrial parks be the backbone of a green energy transition?

As India advances its green hydrogen agenda, industrial parks like the one in Gopalpur could become the backbone of a more resilient and investment-ready energy transition – both across India and in many other emerging economies around the world.

Is NTPC India's largest integrated power utility?

As India's largest integrated power utility, NTPC Ltd currently supplies about 25% of the country's electricity demand through a diverse energy mix including thermal, solar, and wind. As of June 13, 2025, NTPC's standalone commercial capacity stands at 60,266 MW, while the group's total capacity,



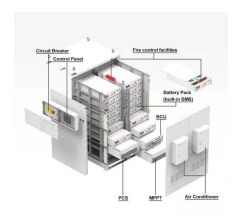
including subsidiaries, reaches 81,368 MW.

Will Gopalpur industrial park attract green energy investors?

Gopalpur Industrial Park, for example, is actively attracting green hydrogen and renewable energy investors. Its early commitments from solar and hydrogen companies show the potential for a wave of clean energy investment in industrial hubs.



Indian Industrial Park Energy Storage Project



JMKResearch_Brahmkumaris_CaseStudy

Vision Mechatronics is a leading Indian company that operates in robotics, renewable energy, and lithium-based energy storage solutions. Their mission is to provide transformative and ...

Product Information

<u>India's battery storage boom: Getting the execution right</u>

India is witnessing a dynamic period in energy storage deployments, driven by increasing market need, which is supported by strong policy and rising tender activity. ...





Industrial clusters powering India's clean energy transition

The park aims to align industrial needs with regional policy by developing infrastructure such as high-voltage substations, advanced water treatment and desalination, ...

Product Information

Declining battery costs to boost adoption of battery energy ...

1 helped reduce the cost of energy storage and adoption of BESS projects globally. While the prices went up in 2022, they declined in 2023 to an all-time low, led by the moderat ...







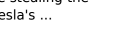
Accelerating India's Energy Transition through Industrial ...

Gopalpur Industrial Park (GIP), developed by Tata Steel Special Economic Zone Limited, is emerging as a centre for green hydrogen and clean energy in India. Strategically located in ...

Product Information

Energy Storage Project Industrial Park: Powering the Future of

Let's face it - industrial parks used to be about smokestacks and parking lots. But today, energy storage project industrial parks are stealing the spotlight. These hubs are where Tesla's ...









India Unveils World's First Integrated Renewable Energy Storage Project

With a daily energy storage capacity of 10,080 MWh in a single cycle, the facility is designed to deliver round-the-clock, carbon-free electricity -- crucial for powering industries ...

Product Information



Pinnapuram Integrated Renewable Energy Storage Project, India

AFRY provided detailed design for the pumped storage plant of the world's largest integrated renewable power scheme, combining pumped storage, solar and wind power.

Product Information



CSCEC wins the bid for the first phase of the Indian New Energy ...

Recently, CSCEC successfully won the first bid in the Indian market, the first phase of the new energy Sohna Industrial Park (the first section), which is the first lithium battery ...

Product Information



RENEWABLE ENERGY SECTOR MAKING GIANT ...

Moreover, investments in energy storage technologies have grown, with several large-scale projects being rolled out in the country to enhance grid stability and ensure the continuous ...

Product Information



India Unveils World's First Integrated Renewable Energy Storage ...

With a daily energy storage capacity of 10,080 MWh in a single cycle, the facility is designed to deliver round-the-clock, carbon-free electricity -- crucial for powering industries ...

Product Information



Assam Cabinet Approves Key Initiatives For Industrial Growth ...

The Assam Cabinet approved a Mega Industrial Park in Morigaon, a Clean Energy Policy, a new national park, and PG increments for Ayurvedic doctors, enhancing industrial ...

Product Information





10 Indian mega projects that are redefining infrastructure in

Explore top 10 Indian mega infrastructure projects transforming transport, logistics, energy, and urban planning in 2025. Know about investment opportunities in India's \$5 trillion ...

Product Information

NTPC Group Pursues Ambitious 20 GW Pumped Storage Projects ...

NTPC's hydro subsidiary, THDC India, has already made progress by constructing a 1,000 MW pumped storage project at Tehri in Uttarakhand. The facility comprises four units ...







What are the energy storage projects in the industrial park?

Optimal energy utilization within industrial parks constitutes a fundamental aspect of energy storage projects. By implementing advanced storage technologies, such as lithium ...

Product Information



<u>Pinnapuram Integrated Renewable Energy</u> <u>Storage ...</u>

AFRY provided detailed design for the pumped storage plant of the world's largest integrated renewable power scheme, combining pumped storage, solar and ...

Product Information







Enerparc plans 35-MWp Indian PV park to serve energy-intensive ...

The project will be executed as an independent power producer initiative. It has attracted early offtakers such as prominent industrial players in energy-intensive industries ...

Product Information

India Developing Next Generation Industrial Parks , CBRE India

As India strives to establish itself as a leading global manufacturing and industrial hub, a well-functioning industrial park ecosystem would be vital in furthering this objective. The ...

Product Information



Contact Us

For catalog requests, pricing, or partnerships, please visit: https://les-jardins-de-wasquehal.fr