



# India Lead Carbon Energy Storage Project

Source: <https://legalandprivacy.eu/Thu-10-Jun-2021-19068.html>

Website: <https://legalandprivacy.eu>

Title: India Lead Carbon Energy Storage Project

Generated on: 2026-04-01 23:36:40

Copyright (C) 2026 EU-BESS. All rights reserved.

---

Mumbai: In a boost to India's clean-energy and climate action efforts, NTPC and IIT-Bombay have successfully completed drilling the country's first ge.

NTPC Ltd, India's largest integrated power generation company, has launched a CO<sub>2</sub> battery energy storage project at its Kudgi super thermal power station in Bijapur district, ...

India's largest power producer, National Thermal Power Corporation (NTPC), will deploy Energy Dome's CO<sub>2</sub> Battery technology at the Kudgi Super Thermal Power Station in ...

India has taken a significant step towards long-term climate mitigation with the successful drilling of its first underground carbon dioxide storage well in Jharkhand, marking a ...

IIT Bombay Director Prof. Shireesh Kedare said the project underscores applied research's role in shaping India's energy transition. Project lead Prof. Vikram Vishal noted that ...

India is deepening its commitment to energy innovation through a strategic collaboration with Norway, focusing on deepwater oil and gas exploration alongside carbon ...

Mumbai: In a significant step towards advancing carbon capture and storage technology in India, National Thermal Power Corporation (NTPC) and IIT Bombay have ...

In a major milestone for India's carbon capture and storage efforts, National Thermal Power Corporation (NTPC) and IIT Bombay have successfully drilled the country's first well to ...

Guided by our National Electricity Plan and bold climate pledges, we aim to achieve 500 GW of renewable energy capacity by 2030--a goal that reflects our resolve to lead globally in clean ...

Growing Focus on CO<sub>2</sub> Storage - Until recently, storage had taken a backseat, but geological sequestration is now becoming a priority. Experts discussed the potential for ...



# India Lead Carbon Energy Storage Project

Source: <https://legalandprivacy.eu/Thu-10-Jun-2021-19068.html>

Website: <https://legalandprivacy.eu>

Web: <https://legalandprivacy.eu>

