



January 30, 2026

BSE Limited
Corporate Relationship Department
Phiroze Jeejeebhoy Towers
Dalal Street
Mumbai – 400 001.
Scrip Code: 500400

National Stock Exchange of India Limited
Exchange Plaza, C-1, Block G,
Bandra-Kurla Complex,
Bandra (East)
Mumbai – 400 051.
Symbol: TATAPOWER

Dear Sir/Madam,

Sub.: Press Release

Please find enclosed the press release titled “Tata Power Commissions 765 kV Mainpuri–Bara and Mainpuri–Unnao Transmission Lines Spanning 574 CKM, Enabling Large-Scale Power Evacuation in Uttar Pradesh”.

This is for your reference and records and is not a disclosure in terms of the requirements of Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

Yours Sincerely,
For **The Tata Power Company Limited**

Vispi S. Patel
Company Secretary
FCS 7021

Encl: As above

TATA POWER

The Tata Power Company Limited

Registered Office Bombay House 24 Horni Mody Street Mumbai 400 001

Tel 91 22 6665 8282 Fax 91 22 6665 8801

Website : www.tatapower.com Email : tatapower@tatapower.com CIN : L28920MH1919PLC000567

Tata Power Commissions 765 kV Mainpuri–Bara and Mainpuri–Unnao Transmission Lines Spanning 574 CKM, Enabling Large-Scale Power Evacuation in Uttar Pradesh

- 380-ckm Mainpuri–Bara and 194-ckm Mainpuri–Unnao high-capacity corridors strengthen the Northern Grid and enable large-scale power evacuation across the state

National, January 30, 2026: The Tata Power Company Limited (Tata Power), one of India's largest integrated power companies, has successfully commissioned two critical 765 kV Extra High Voltage (EHV) transmission corridors in Uttar Pradesh, marking a major step in strengthening the northern region's power transmission network and improving grid reliability across the state.

The newly commissioned corridors - Mainpuri–Bara spanning 380 circuit kilometres and Mainpuri–Unnao- covering 194 circuit kilometres have been developed under the South East UP Power Transmission Company Limited (SEUPPTCL) project and form part of Tata Power's expanding national transmission portfolio. Together, the lines form a critical backbone for reliable power flow within Uttar Pradesh and across the northern grid.

The project, acquired by Resurgent Power Ventures Pte. Limited., a joint venture led by Tata Power, ICICI Bank and global investors, is part of the resolution of previously stressed power assets. Once operational, the two corridors will facilitate the evacuation of over 3,000 MW of thermal power generated within the state, significantly improving grid stability and supporting Uttar Pradesh's long-term energy security objectives

The execution of the project involved complex engineering and large-scale deployment of resources. Construction required over 42,000 metric tonnes of tower steel, 6,900 kilometres of conductor stringing, and the completion of more than 100 major crossings, including railway lines, rivers and existing transmission corridors. The lines also traverse forest stretches and were built in strict compliance with environmental and regulatory requirements.

Despite these challenges, the project was delivered in line with Tata Power's benchmarks for operational excellence, quality execution and stringent safety standards, reinforcing the company's credentials as a leading transmission infrastructure developer.

With the commissioning of these two 765 kV corridors, Tata Power now has 5,312 circuit Kilometres of transmission lines operational, with an additional 1,997 circuit kilometres under construction. The expanding portfolio underscores the company's growing role in building and modernising India's high-voltage transmission backbone at a time when grid capacity is critical to sustaining economic growth.

About Tata Power:

The Tata Power Company Limited, a leading integrated power company and a part of the Tata Group, India's largest multinational business conglomerate, owns a diversified portfolio of 16.3 GW. This portfolio spans the entire power value chain, from renewable and conventional energy generation to transmission, distribution, trading, storage solutions, and solar cell and module manufacturing. As a pioneer in India's clean energy transition, Tata Power has 7.5 GW of clean energy generation, constituting 46% of its total capacity. Committed to achieving Net Zero by 2045, Tata Power has successfully partnered with public and private entities across India's generation, transmission, and distribution sectors, serving ~13 million customers nationwide.

Disclaimer:

The following press release/announcement may contain forward-looking statements within the meaning of applicable securities laws and regulations. These statements are based on management's current views, expectations, assumptions, and projections regarding the Company's future performance, business plans, growth prospects, competitive and regulatory environment, and other related matters. Such forward-looking statements are subject to various risks and uncertainties, which may cause actual results to differ materially from those expressed or implied in the statements. Factors that could cause actual results to differ materially from those contemplated in the forward-looking statements are not limited to changes in economic conditions affecting demand/supply and price conditions in the domestic and overseas markets in which the Company operates, alterations in the business environment, fluctuations in Government regulations, laws, statutes, judicial pronouncements, and other incidental factors. The Company does not undertake any obligation to publicly update or revise any forward-looking statements based on subsequent events, information, or developments, except as required by applicable laws and regulations.

For further information, please contact:

Jyoti Kumar Bansal, Chief – Branding & Communications, Tata Power Email: jyotikumar.bansal@tatapower.com	Adfactors PR: Siddharth Kumar 9902929187 Email: siddharth.kumar@adfactorspr.com
Siddharth Gaur – Head Public Relations, Tata Power E-mail: siddharth.gaur@tatapower.com	