

20th December, 2021

BSE Limited

P J Towers, Dalal Street, Mumbai – 400001

Scrip Code: 539254

Dear Sir / Madam,

National Stock Exchange of India Limited

Exchange plaza, Bandra-Kurla Complex,

Bandra (E), Mumbai – 400051.

Scrip Code: ADANITRANS

Sub: Submission of Media Release.

Please find enclosed herewith the Media Release on the subject "Adani completes one of India's largest intra-state transmission lines - The long-distance transmission line of 897 Circuit Km comprises 765KV & 400KV in UP."

Kindly take the same on your records.

Thanking you,

Yours faithfully,

For Adani Transmission Limited

Jaladhi Shukla Company Secretary

Encl - As above



Media Release

Adani completes one of India's largest intra-state transmission lines

The long-distance transmission line of 897 Circuit Km comprises 765KV & 400KV in UP

With this, ATL's operational and under-construction assets add up to more than 18,300 Circuit Km

Editor's Synopsis

- This is one of the largest intra-state, Tariff Based Competitive Bidding (TBCB) projects
- It comprises 98 Circuit Km of 400KV D/C Twin Moose line and 799 Circuit Km of 765KV S/C Quad Bersimis high-capacity line in Uttar Pradesh
- Ghatampur Transmission Ltd (GTL), a subsidiary of ATL, secured the loan facility for the project from a consortium of lenders, Power Finance Corporation of India (PFC) and REC Ltd
- ATL surges closer to its target of 20,000 Circuit Km by 2022

Ahmedabad, 20 December 2021: Adani Transmission Limited (ATL), India's largest private sector power transmission and retail distribution company and a part of the diversified Adani Group, has completed construction of one of India's longest intrastate transmission lines of 897 Circuit Km. This feat was achieved in Uttar Pradesh by Ghatampur Transmission Ltd (GTL) a subsidiary of ATL.

The transmission line comprises 4 Nos of 765KV and 400KV bay extensions at Agra, Greater Noida and Hapur. This project has been developed under PPP mode on a Build, Own, Operate and Maintain (BOOM) basis. This will provide transmission services to Long-Term Transmission Customers (LTTC) with 35 years of runway ahead.

Mr. Anil Sardana, MD & CEO, Adani Transmission Ltd "Adani Transmission is constantly evolving into a significant player in Indian grid networks. Completion of this large project even during the Covid pandemic is a significant achievement. This proves ATL's commitment to nation building and to becoming a world class leader in creating long-term sustainable value for our stakeholders. This project will improve reliability, operational efficiency and the robustness of UP's power system network, especially benefitting the areas of Kanpur, Agra, Greater Noida and Hapur. This will also strengthen the resolve towards '24x7 Power for all', the joint initiative of the Central and State Govts."



The project was approved by the Central Electricity Authority (CEA) during their 36th Standing Committee meeting on power system planning in India's northern region. The commissioning of this project will significantly improve the social conditions and welfare of people of the region.

The project will evacuate power from 3x660MW Ghatampur TPS owned by the Neyveli Uttar Pradesh Power Limited (a joint venture between Neyveli Lignite Corporation and Uttar Pradesh Rajya Vidyut Utpadan Nigam) and will also strengthen UP's transmission network. It consists of 765KV S/C Ghatampur-Hapur transmission line of 411 km, which is one of the longest HVAC transmission lines in the country. It will connect the Ghatampur TPS (Central UP) to 765/400KV Hapur Substation (Western UP).

The transmission line passes through severe right of way (ROW) challenged urban areas and also through highly undulated ravine topography. One of the biggest challenges surpassed by GTL was the uncertainty caused by the COVID pandemic which made deployment of the workforce difficult. GTL exhibited world class quality standards, effective project management, and adhered to all safety and COVID protocol to successfully complete the project.

Once operational, the Ghatampur thermal generation power plant of UP and Neyveli Lignite Corporation is expected to generate 14,000 million units (MU) of energy each year to meet UP's future power requirement. Adam Transmission will play a key role in evacuation of electricity from this thermal power plant through five DISCOMs operational in UP to several parts of the state and thereby benefit millions of households, agricultural loads, industries, businesses and will boost economic development.

About Adani Transmission Limited

Adani Transmission Limited (ATL) is the transmission and distribution business arm of the Adani Group, one of India's largest business conglomerates. ATL is the country's largest private transmission company with a cumulative transmission network of ~18,336 Circuit Km, out of which ~14,131 Circuit Km is operational and ~4,205 Circuit Km is at various stages of construction. ATL also operates a distribution business serving about 3 million+ customers in Mumbai. With India's energy requirement set to quadruple in coming years, ATL is fully geared to create a strong and reliable power transmission network and work actively towards serving retail customers and achieving 'Power for All' by 2022. **For more information please** - www.adanitransmission.com

For media queries, please contact:

Roy Paul; roy.paul@adani.com

For investor relations, please contact:

vijil.jain@adani.com; investor.atl@adani.com