

3<sup>rd</sup> April, 2017

BSE Limited
P J Towers,
Dalal Street,
Mumbai – 400001

National Stock Exchange of India Limited Exchange plaza, Bandra-Kurla Complex, Bandra (E) Mumbai – 400051.

Scrip Code: 539254 Scrip Code: ADANITRANS

Dear Sir,

Sub: Submission of Press Release

Please find enclosed herewith Press Release on the subject "Adani Transmission Ltd. receives the LOI of three transmission projects in Rajasthan --- Transmission network to surpass 11000 ckt kms".

You are requested to take the same on your record.

Thanking you.

Yours faithfully,

For Adani Transmission Limited

Jaladhi Shukla Company Secretary

Encl: A/a

Adani Transmission Ltd Sambhaav House Judges Bungalow Road, Bodakdev Ahmedabad 380 015 Gujarat, India CIN: L40300GJ2013PLC077803



## Press Release

## Ahmedabad, April 3, 2017

Adani Transmission Ltd. receives the LOI of three transmission projects in Rajasthan --- Transmission network to surpass 11000 ckt kms

Adani Transmission Ltd (ATL), one of the largest private power transmission companies operating in India has received the 3 nos. LOIs from RVPN (Rajasthan Rajya Vidyut Prasaran Nigam Limited) to construct, own, operate and maintain three transmission projects in the state of Rajasthan. The projects namely Hadoti Transmission Company Limited (PPP-8), Barmer Transmission Company Limited (PPP 9), and Thar Transmission Company Limited (PPP-10) collectively have approximately 350 Ckt kms of lines and 16 substations with transformation capacity of approx. 600 MVA at voltage level of 132/220 KV.

These assets were awarded through a Tariff Based Competitive Bidding Process. With these Projects, ATL will strengthen its existent significant presence in Rajasthan with 2 operational transmission projects (i.e. Aravali & Maru transmission company Ltd) and Suratgarh Bikaner project, which is under construction.

Adani Transmission Ltd. is one of the largest power transmission company operating in the private sector in India and owns, operate and maintains around 5,500 Ckt Kms of transmission lines ranging from 400 KV to 765 KV, with a total transformation capacity of approximately 14,000 MVA. ATL has six fully operational Transmission Systems that primarily serve the Northern and Western regions of India and is also constructing additional projects of around 1900 Ckt Kms in Rajasthan, Chhattisgarh, Madhya Pradesh, Maharashtra, Jharkhand & Bihar, which were awarded through Tariff Based Competitive Bidding process.

With completion of all ongoing projects and acquisition of Reliance Infra's OPERATIONAL Transmission Assets along with these three projects, the network of ATL is expected to surpass 11000 ckt kms.