

adani™

13th June, 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: 512599

Scrip Code: ADANIENT

Dear Sir,

Sub: Submission of Media Release

Please find enclosed herewith Media Release on the subject **“Adani Group commissions 50 MW solar plant in Mahoba, UP”**.

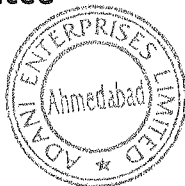
You are requested to take the same on your record.

Thanking you,

Yours faithfully,
For **Adani Enterprises Limited**

J. R. Jalundhwala

Jatin Jalundhwala
Company Secretary &
Sr. Vice President (Legal)



Encl.: Media Release.

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Media Release

Adani Group commissions 50 MW solar plant in Mahoba, UP

Editors' synopsis

- Adani Group commissions 50MW solar plant in Uttar Pradesh and dedicates it to the nation
- The plant is set up in Mahoba district of Uttar Pradesh with an investment of around Rs. 315 cr
- The plant equipped with String Inverter Technology- first of its kind in UP
- Adani Group capacity in solar energy goes up to 838 MW, spread across Gujarat, Tamilnadu, Uttar Pradesh and Punjab

Ahmedabad, June 13, 2017: Adani Group, a global integrated infrastructure conglomerate, today announced commissioning of 50 MW solar PV plant in Mahoba, Uttar Pradesh, under the National Solar Mission Scheme, with an investment of Rs. 315 cr.

The technology used for setting up this plant includes String Inverter Technology which is 1st of its kind in UP with crystalline silicon modules that allows miniature level control of solar power generation. The transmission line runs up to a stretch of 21.5 km. The power generated by this plant will be evacuated by 132 kv transmission line to UPTCL, Mahoba Substation under agreement signed with NTPC. Indirect and direct employment opportunities were created for a total of around 250 personnel, who worked diligently to achieve this feat, and employment opportunities will be provided through the generation period as well.

"We are delighted to have achieved the setting up of this plant, helping us prove our dedicated efforts towards nation building as well as showing our commitment to the government's green energy mission. We are moving closer to our aim of revolutionizing the renewable energy sector in India. We would like to extend our



heartiest gratitude to the UP government officials for their support and playing a huge role in helping us achieve the smooth commissioning of this plant," **said Mr. Jayant Parimal, CEO, Renewable Energy Business, Adani Group.**

Apart from the 100 MW Solar Power Plant in Bhatinda, the company also has a 40 MW solar plant at Bitta, Gujarat and has also recently unveiled a 648 MW solar power plant at Ramanathapuram district in Tamil Nadu which is the world's largest solar power plant at a single location. With this plant the company has added another 50 MW to the existing portfolio. Adani Group capacity in solar energy goes up to 838 MW, spreading across Gujarat, Tamilnadu, Uttar Pradesh and Punjab. Thus, by the end of this year Adani Group will be above 2 GW of solar installed capacity making the company the largest player in India's renewable energy sector in various states. Till now we have generated 1472 GWH of solar energy from above plants which have reduced CO2 emission by 650590 MT.

About Adani Group

The Adani Group is one of India's leading business houses with revenue of over \$12 billion.

Founded in 1988, Adani has grown to become a global integrated infrastructure player with businesses in key industry verticals - resources, logistics, energy and agro. The integrated model is well adapted to the infrastructure challenges of the emerging economies.

Adani Group's growth and vision has always been in sync with the idea of Nation Building. We live in the same communities where we operate and take our responsibility towards contributing to the betterment of the society very seriously. Through Adani Foundation, we ensure development and progress is sustainable and inclusive; not just for the people living in these areas, but the environment on the whole. At Adani, we believe in delivering benefits that transcend our immediate stakeholders.



Resources means obtaining Coal from mines and trading;

Adani is developing and operating mines in India, Indonesia and Australia as well as importing and trading coal from many other countries. Currently, we are the largest



coal importers in India. We also have extensive interests in oil and gas exploration. Our coal extraction has increased to 11 MMT in 2016 and we aim to achieve coal trading and mining volume of 200 MMT per annum by 2020, thereby making Adani one of the largest mining groups in the world.



Logistics denotes a large network of Ports, Special Economic Zone (SEZ) and Multi-Modal Logistics - Railways and Ships.

Adani owns and operates eight ports and terminals in India. These are at Mundra, Dahej, Kandla and Hazira in Gujarat, Dhamra in Orissa, Mormugao in Goa, Visakhapatnam in Andhra Pradesh and Katupalli in Chennai. Mundra Port, which is the largest port in India, benefits from a deep draft, first-class infrastructure and SEZ status. Cargo volumes touched 152 MMT mark in 2016. Adani is developing a terminal at Ennore in Tamil Nadu and a transshipment port at Vizhinjam, Kerala.



Energy involves Power generation, Renewables, transmission and Gas distribution.

Adani Power Ltd is the largest private thermal power producer in India with an installed capacity of 10,480 MW. Our four power projects are spread out across the states of Gujarat, Maharashtra, Karnataka and Rajasthan.

Adani Transmission Ltd is one of the largest private sector transmission companies in India with more than 7,000 circuit kms of transmission lines across Western, Northern and Central regions of India. The company was listed last year on the National Stock Exchange and Bombay Stock Exchange as a separate entity.

We also provide a range of reliable and environment friendly energy solutions, in the form of CNG and PNG. The above-mentioned installed capacity of Adani Power also includes a 40 MW solar plant at Bitta, Gujarat. Further, the company has operational 648 MW solar power project at Ramanathapuram district in Tamil Nadu, a 100 MW solar power plant in Bhatinda, Punjab and has also recently signed a JV with the Rajasthan government to develop the country's largest solar park in the state with 10,000 MW capacity.



Agro includes modernizing the agriculture sector and bringing food security with self-reliance through its three main agro verticals – Agri-Business, Agri Logistics and Fresh Farm Products.



A joint venture between Adani Group and Wilmar International Limited, Adani Wilmar Limited (AWL) is currently the fastest growing FMCG Company in India with a superior product range of Edible oils, Basmati rice, Pulses, Soya Chunks and Besan.

Fortune, the flagship brand of AWL has consistently remained the no.1 brand from past 14 years.

The company's strong distribution network reaches out to consumers with 1 million outlets spanning all over India, catering to almost 30 million households.

AWL is one of the major industrial suppliers of Oils & Fats, Oleo chemicals, Castor Oil derivatives and Soya value added products

The Group's Agri-Fresh division has the largest integrated apple supply chain with ultra-modern storage infrastructure. Adani's brand FARMPIK is India's No. 1 apple brand.

The Agri-Logistics division manages India's first integrated bulk handling, storage & logistics system for food grains and provide seamless end-to-end bulk supply chain to Food Corporation of India.

For further information on this release, please contact

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