

August 12, 2020

**BSE Limited**

Floor 25, P J Towers,  
Dalal Street,  
Mumbai – 400001

**National Stock Exchange of India Limited**

Exchange plaza,  
Bandra-Kurla Complex,  
Bandra (E)  
Mumbai – 400051

**Scrip Code: 533096**

**Scrip Code: ADANIPOWER**

Dear Sir,

**Sub: Media Release**

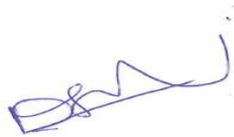
With reference to above, kindly find enclosed herewith Media Release pertaining to *"A new national record by Adani Power's Mundra 660 MW Supercritical unit which is still running beyond 411 days"*.

Kindly take the same on record.

Thanking You,

Yours faithfully,

**For Adani Power Limited**



**Deepak Pandya**  
**Company Secretary**

Encl: a.a.

## Media Release

# A new national record by Adani Power's Mundra 660 MW Supercritical unit which is still running beyond 411 days

### EDITOR'S SYNOPSIS

- This record is sequel to Mundra Power subcritical 330 MW unit having created National record of continuous running of 684 days, in 2017
- Unit 7 at Mundra power creates national record by running continuously for 411 days and still spinning
- TCPL, Nellore unit had earlier run for 410 days previously
- Feat accomplished with 79.01% PLF and zero SOC.
- The Unit 7 generated 5132 million units of electricity during the 411 days and aspires to continue its contribution

**Ahmedabad, 12<sup>th</sup> August 2020:** Adani Power Mundra Limited, a subsidiary of Adani Power Limited, today said that a 660 MW supercritical unit (U#7) at 4620 MW Mundra Power Thermal Plant has created a new national record by running continuously for 411 days.

According to industry data, a unit at TCPL, Nellore power plant had earlier run for 410 days in supercritical category.

As we go to press, the unit is still operational and continues to build on a new generation record.

The 660 MW supercritical facility generated 5132 million units of electricity during this uninterrupted operation. What is even more remarkable is that the feat was achieved with 79.01% PLF and Zero Specific Oil Consumption "The continuous operation of the thermal unit, without any interruptions amidst a global pandemic speaks of the ability of our team to harness complexities of technology and amplify scale of operations involved in it", said **Mr. Anil Sardana, Managing Director, Adani Power Limited**

This was not the first record established by APL. Earlier, Mundra subcritical asset too had entered the record books. In 2017, Mundra Power Plant, sub-critical 330 MW unit had created a similar national record of continuous running for 684 days. The Mundra power plant operates nine units. Five of these units are supercritical units of 660 MW

each and the balance four units are sub-critical units of 330 MW each, taking the total generation of the power plant to 4,620 MW.

**About Adani Power**

Adani Power (APL), a part of the diversified Adani Group, is the largest private thermal power producer in India. The company has an installed thermal power capacity of 12,410 MW spread across six power plants in Gujarat, Maharashtra, Karnataka, Rajasthan and Chhattisgarh, apart from a 40 MW solar power plant in Gujarat. With the help of a world-class team of experts in every field of power, Adani Power is on course to achieve its growth potential. The company is harnessing technology and innovation to transform India into a power-surplus nation, and provide quality and affordable electricity for all.

**For more information, please visit [www.adanipower.com](http://www.adanipower.com)**

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