

September 11, 2025

**BSE** Limited

Floor 25, P J Towers, Dalal Street, Mumbai – 400 001

Scrip Code: 533096

National Stock Exchange of India Limited

Exchange Plaza, Bandra Kurla Complex, Bandra (E), Mumbai – 400 051

**Scrip Code: ADANIPOWER** 

Dear Sirs.

Sub.: Regulation 30 (Disclosure of events or information) – Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Receipt of Letter of Award for supply of additional power from a new 800 MW Thermal Power Project, under "Greenshoe Option", whereby total awarded capacity increased to 1600 MW

Pursuant to Regulation 30 and other applicable Regulations of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, this is to inform that Adani Power Limited has received one more Letter of Award ("LoA") from MP Power Management Company Limited ("MPPMCL") for supply of additional power from a new 800 MW Ultra-supercritical thermal power project under "Greenshoe Option", to be set up in Anuppur District of Madhya Pradesh on Design, Build, Finance, Own, and Operate (DBFOO) model by sourcing fuel from the allocated coal linkage arranged by the Utility under the SHAKTI Policy.

Earlier on August 29, 2025, the Company had received LoA for supply of 800 MW power from MPPMCL, whereby the total awarded capacity increased to 1600 MW.

The details as per SEBI Master Circular No. SEBI/HO/CFD/PoD2/P/0155 dated November 11, 2024, read with SEBI Circular No. SEBI/HO/CFD/CFD-PoD-2/P/CIR/P/2024/185 dated December 31, 2024, are appended herewith as "ANNEXURE A".

A press release conveying the aforesaid information to the public is appended herewith as **"ANNEXURE B"**.

The Company was informed about the grant of the LoA by MPPMCL through email at 8:11 p.m. on September 10, 2025.

Adani Power Limited "Adani Corporate House" Shantigram, Near Vaishno Devi Circle, S. G. Highway, Khodiyar,

Ahmedabad-382421, Gujarat India CIN: L40100GJ1996PLC030533



Kindly take our above-referred disclosure on your record.

#### FOR ADANI POWER LIMITED

## DEEPAK S PANDYA COMPANY SECRETARY

Encl.: as above



### **ANNEXURE A**

Sr.	Particulars	Details
No.		_ 5555
1.	Name of the entity awarding the	, ,
	order(s)/contract(s)	Limited ("MPPMCL")
2.	Significant terms and conditions of	
7	order(s)/contract(s) awarded, in brief	
3.	Whether order(s)/contract(s) have been awarded by	Domestic Entity
	been awarded by domestic/international entity	
4.	Nature of order(s)/contract(s)	Long term procurement of electricity
''		from a new 800 MW Ultra-supercritical
		thermal power project/plant to be set up
		in Anuppur District of Madhya Pradesh.
		Earlier, the company had received LoA
		for supply of 800 MW power from
		MPPMCL, whereby total awarded
		capacity increased to 1600 MW.
5.	Whether domestic or international	Domestic
6.	Time period by which the	Within 60 months from the Appointed
	order(s)/contract(s) is to be executed	Date.
7.	Broad consideration or size of the	Supply of power from a new 800 MW
	order(s)/contract(s)	Ultra-supercritical thermal power
		project/plant to be set up in Anuppur
		District of Madhya Pradesh on Design,
		Build, Finance, Own and Operate model, whereby total awarded capacity
		whereby total awarded capacity increased to 1600 MW.
		1113, 23323 23 1333 14144.
		The Company will invest around Rs.
		21,000 Crore for 1600 MW (including
		earlier awarded 800 MW) Ultra-
		supercritical thermal power
		project/plant.
8.	Whether the promoter/ promoter	No
	group / group companies have any	
dani Powe	interest in the entity that awarded	56.7555

Adani Power Limited "Adani Corporate House" Shantigram, Near Vaishno Devi Circle, S. G. Highway, Khodiyar, Ahmedabad-382421, Gujarat India

CIN: L40100GJ1996PLC030533



	the order(s) / contract(s)? If yes, nature of interest and details thereof.	
9.	Whether the order(s)/contract(s) would fall within related party transactions? If yes, whether the same is done at "arm's length"	No



#### **ANNEXURE B**

#### Media release

# Adani Power Secures LoA for total 1600 MW Capacity from MPPMCL

- Total capacity awarded by MPPMCL increases to 1600 MW following exercise of Greenshoe Option by MPPMCL. Earlier, the company had received LoA for supply of 800 MW power.
- Adani Power to supply power to MP Discom from a greenfield 1,600 MW Ultra-supercritical power plant to be set up in Anuppur district of Madhya Pradesh.
- Adani Power Limited has secured power supply orders totalling 7,200 MW over the last 12 months.
- Adani Power is currently implementing 23.72 GW of capex, which will take its overall generation capacity to 41.87GW by 2031-32.

Ahmedabad, Sep. 11, 2025: Adani Power Ltd. (APL), India's largest private sector thermal power generator, today said that it has been awarded a total of 1600 MW capacity by MP Power Management Company Limited (MPPMCL) under the recently concluded tendering process. APL received a Letter of Award (LoA) today from MPPMCL, awarding 800 MW additional capacity under 'Greenshoe Option'. This comes on the back of APL's earlier success in winning an initial 800 MW capacity in the same bidding process. This is the fifth major power supply order received by the company in the last 12 months, taking the total awarded capacity to 7,200 MW.

This additional capacity of 800 MW awarded is at the same tariff of Rs. 5.838 / kWh applicable to the earlier awarded 800 MW capacity. Accordingly, APL will supply power from a new 1600 MW (800MW X 2) Ultra-supercritical thermal power unit, to be set up under the Design, Build, Finance, Own, and Operate (DBFOO) model, in Anuppur district of Madhya Pradesh. Both the units will be commissioned within 60 months of the appointed date. The company will invest around Rs 21,000 crore towards setting up the plant and related infrastructure.

Adani Power Limited
"Adani Corporate House"
Shantigram, Near Vaishno Devi Circle,
S. G. Highway, Khodiyar,
Ahmedabad-382421, Gujarat India
CIN: L40100GJ1996PLC030533



This development marks a first-of-its-kind adoption of the greenshoe option in a thermal power tender in India. This innovative inclusion of a greenshoe mechanism in coal-based power procurement will help Madhya Pradesh in meeting its evergrowing electricity demand owing to increased industrialization and urbanisation, enhancing energy security for the state.

"We are delighted that Adani Power has not only secured the initial 800 MW project in Madhya Pradesh but has also been awarded an additional 800 MW under the greenshoe option. This reinforces our commitment to providing reliable, affordable, and sustainable power to the state and its people. The project further strengthens our long-term partnership with Madhya Pradesh and highlights our dedication to supporting India's energy security and economic growth," stated Mr. S.B. Khyalia, Chief Executive Officer of Adani Power.

The coal linkage for the power plant has been allocated under the SHAKTI Policy of Government of India. The project is expected to generate direct and indirect employment of  $\sim 9,000-10,000$  during the construction phase and  $\sim 2,000$  once in operation.

The company expects to execute the Power Supply Agreement (PSA) in due course with the State Discom.

In September 2024, it, along with Adani Green Energy, received the LoI for a composite 6,600 MW (5,000 MW solar and 1,600 MW thermal) power supply order from Maharashtra state. In May 2025, it received the LoA from Uttar Pradesh government for supply of 1,600 MW power from a greenfield plant in the state. In August 2025, the company received the LoA from Bihar government for supply of 2,400 MW of power from a new power plant to be set up in the state. Last month, it received the LoA from MP for 800MW, and the awarded capacity has now increased to 1,600MW following the exercise of greenshoe option by MPPMCL.

Adani Power is implementing India's largest private sector capex programme to secure India's growing base load demand. It has a current operating capacity is 18.15GW from 12 thermal power plants (TPP) and is aiming to achieve overall generation capacity of 41.87 GW by 2031-32.

#### About Adani Power Limited

Adani Power (APL), a part of the Adani portfolio, is the largest private thermal power producer in India. The Company has an installed thermal power capacity of 18,110 MW spread across twelve power plants in Gujarat, Maharashtra, Karnataka, Rajasthan, Chhattisgarh, Madhya Pradesh, Jharkhand, and Tamil Nadu, apart from a 40 MW solar

Adani Power Limited
"Adani Corporate House"
Shantigram, Near Vaishno Devi Circle,
S. G. Highway, Khodiyar,
Ahmedabad-382421, Gujarat India
CIN: L40100GJ1996PLC030533



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 media queries, contact: <a href="mailto:roy.paul@adani.com">roy.paul@adani.com</a>

Shantigram, Near Vaishno Devi Circle, CIN: L40100GJ1996PLC030533