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SEC / JSWEL 17<sup>th</sup> October, 2025

BSE Limited	National Stock Exchange of India Limited			
Phiroze Jeejeebhoy Towers	"Exchange Plaza"			
Dalal Street	Bandra - Kurla Complex, Bandra (E)			
Mumbai - 400 001	Mumbai - 400 051			
Scrip Code: 533148	Scrip Code: JSWENERGY- EQ			

Subject: Results Presentation in connection with the unaudited Standalone and Consolidated Financial Results of the Company for the quarter and half Year ended 30<sup>th</sup> September, 2025

Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015

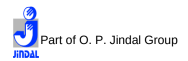
Dear Madam / Sirs,

Further to our letter dated 17<sup>th</sup> October, 2025, please find attached the Results Presentation in connection with the unaudited Standalone and Consolidated Financial Results of the Company for the quarter and half Year ended 30<sup>th</sup> September, 2025.

Yours faithfully,

For JSW Energy Limited

Monica Chopra
Company Secretary





# Q2 FY26 Results Presentation

17 October 2025



# **Forward Looking and Cautionary Statement**



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The Potential investors shall be in compliance with the applicable Insider Trading Regulations, with respect to the Company in reference to the information provided under this presentation.





**Company Highlights** 

**Operational & Financial Performance** 

**Safety & Sustainability** 

**Appendix** 

**Segment Wise Performance Business Environment** 



# Q2 FY26 - Quarterly Highlights (1/2)

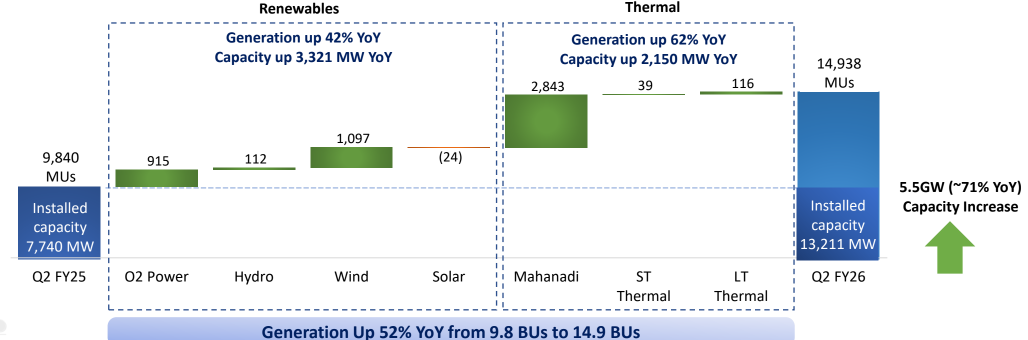




# **Operational Performance**

- Net Generation: Up by 52% YoY, from 9.8 BUs to 14.9 BUs
- RE generation is up by 42% YoY at 7.1 BUs driven by organic wind capacity addition and O2 power
- Thermal generation is up by 62% YoY at 7.8 BUs, primarily driven by Mahanadi and Utkal Unit-II
- Long Term PPA Generation: Up by 56% YoY, from 8.6 BUs to 13.4 BUs

#### Q2 FY26 | Net Generation (MUs)



# Q2 FY26 - Quarterly Highlights (2/2)





#### Consolidated Financial Performance

- Reported EBITDA increased 67% YoY to ₹ 3,180 Cr, primarily driven by organic renewable capacity additions and contribution from Mahanadi and O2 Power; H1 FY26 EBITDA grew by 79% YoY to ₹ 6,237 Cr
- Q2 FY26 Reported PAT declined by 17% YoY to ₹ 705 Cr, while it grew by 5% YoY in H1 FY26 to ₹ 1,448 Cr
- Cash PAT for the quarter increased by 27% YoY to ₹ 1,512 Cr and H1 FY26 Cash PAT grew by 44% YoY to 3,090 Cr
- Healthy Balance Sheet to pursue growth: Net Debt to Equity at 2.1x, Net Debt to Proforma Steady-state EBITDA<sup>1</sup> (excl. CWIP) at 4.8x
- Receivables on DSO basis stood at 64 days; Cash & Cash Equivalents<sup>2</sup> stood at ₹ 6,181 Cr
- Credit rating affirmed at 'AA/Stable/A1+' by India Ratings and ICRA



Growth Projects

- Installed capacity at 13.2 GW; added 443 MW organic renewable capacity during the quarter
  - Kutehr 240 MW
  - Wind 148 MW
  - Solar 56 MW



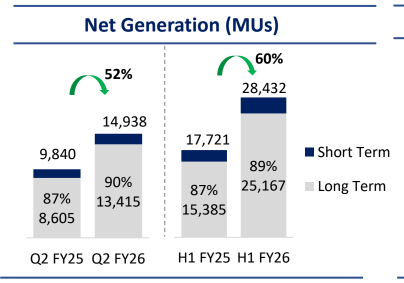
Strategic Updates

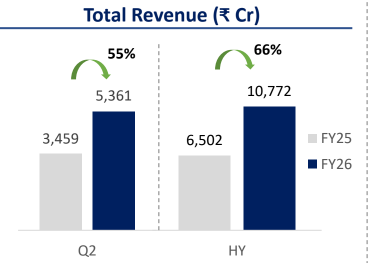
- Completed the strategic acquisition of KSK Water Infrastructure, locking in the Mahanadi plant's water resource security
- Entered in a Scheme of arrangement with GE Power India to acquire its boiler manufacturing business, securing a critical part of equipment supply for growth in thermal segment
- Signed definitive agreement with Statkraft to acquire 150 MW under-construction Tidong HEP, for Enterprise
   Valuation of ~₹1,728 crores, subject to closing adjustments



## **Consolidated Performance**



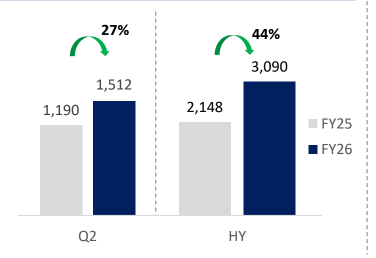




#### EBITDA (₹ Cr) and Margins (%)







Strong EBITDA and Cashflow generation from Long-term portfolio

#### **Operational Highlights**

#### **Q2 FY26**

- Added 443 MW during the quarter, comprising of 240
   MW Kutehr HEP and 203 MW organic RE capacity
- Net Generation: Up by 52% YoY at 14.9 BUs primarily driven by organic wind capacity addition, contribution from O2 Power, Mahanadi plant and Utkal Unit-II
- RE generation is up by 42% YoY at 7.1 BUs while Thermal generation is up by 62% YoY at 7.8 BUs
- ST volumes increased 23% YoY to 1.5 BUs due to shift towards domestic coal based open capacity

#### **Financial Highlights**

#### **Q2 FY26**

- Total Revenue increased 55% YoY to ₹ 5,361 Cr while EBITDA at ₹ 3,180 Cr surged by 67% YoY primarily driven by organic renewable capacity additions and contribution from Mahanadi plant and O2 Power
- Reported PAT at ₹ 705 Cr declined by 17% YoY while Cash PAT at ₹ 1,512 Cr grew by 27% YoY



# **Consolidated Financial Results**



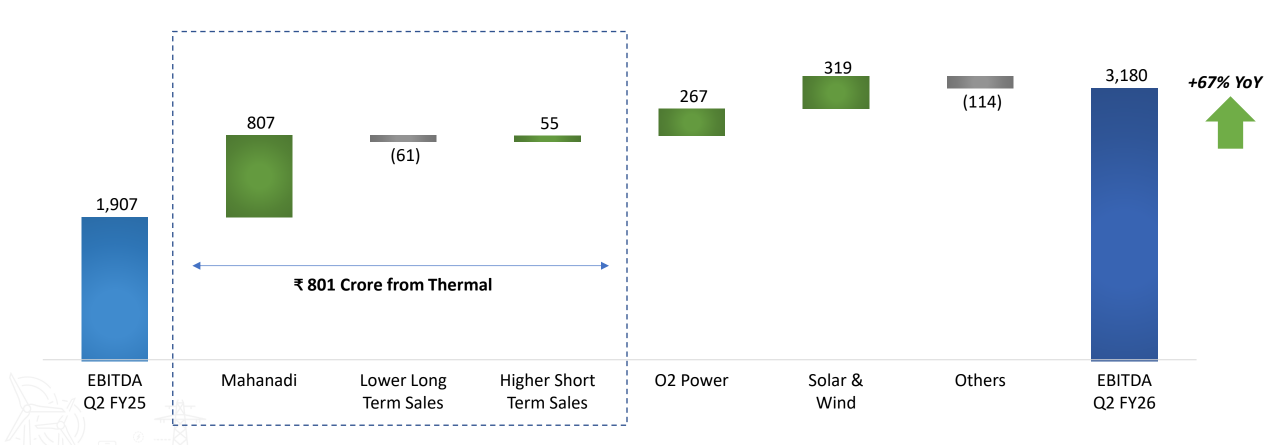
H1 FY26	H1 FY25	Particulars in ₹ Crore	Q2 FY26	Q2 FY25
10,772	6,502	Total Revenue	5,361	3,459
6,237	3,488	EBITDA	3,180	1,907
<i>58%</i>	54%	EBITDA Margin(%)	59%	55%
1,548	767	Depreciation	809	392
2,723	1,029	Finance Cost	1,418	518
1,966	1,691	Profit Before Tax	954	997
1,448	1,375	Profit After Tax	705	853
3,090	2,148	Cash Profit After Tax <sup>1</sup>	1,512	1,190
8.29	7.88	Diluted EPS² (₹)	4.04	4.89

# **EBITDA Bridge**



Q2 FY26

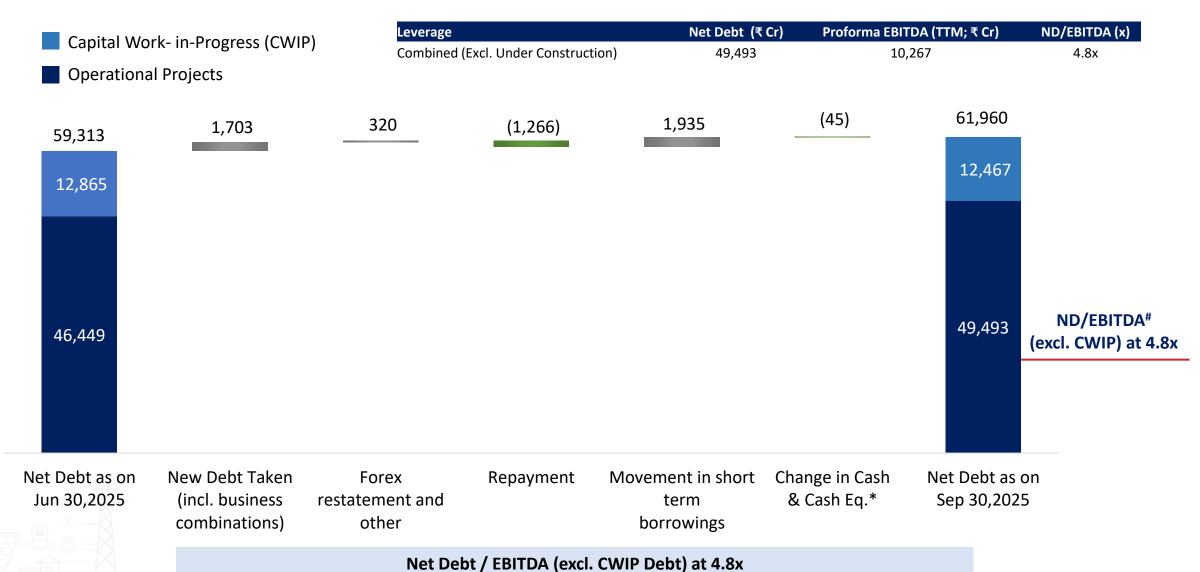
Particulars in ₹ Cr



## **Net Debt Movement**

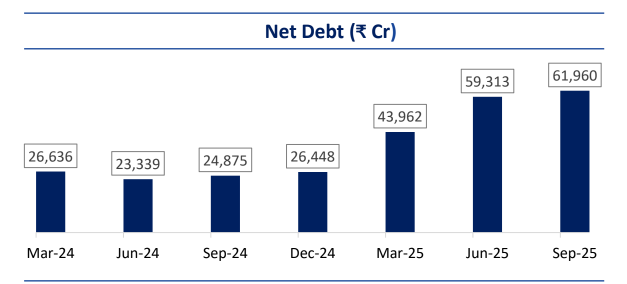


Particulars in ₹ Cr

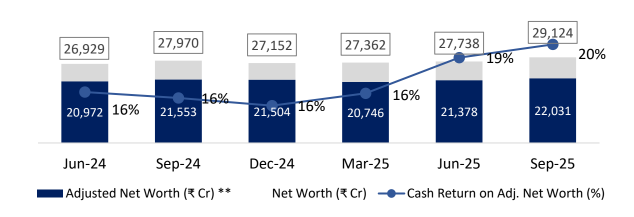


# **Superior Financial Risk Profile**

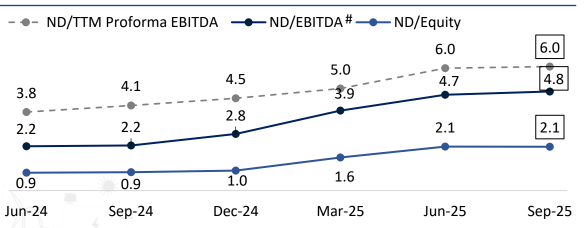




#### Net Worth (₹ Cr)\* & Cash Returns (%)



#### **Leverage Ratios**



#### **Wt. Average Cost of Debt**



#### **Healthy balance sheet and returns metrics**

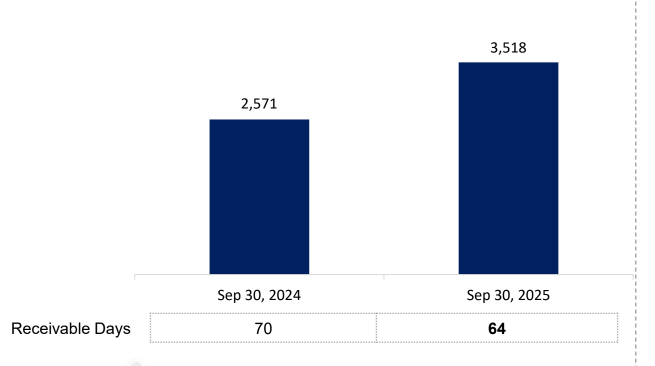


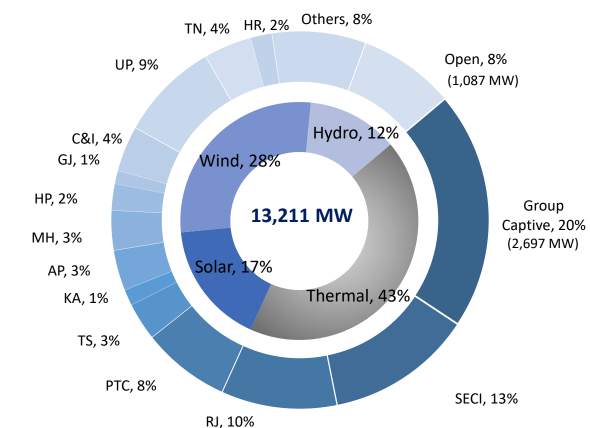
# **Healthy Trade Receivables**





#### **Off-taker Profile**





Receivables on a DSO terms stood at 64 days



# **Cash Returns on Adjusted Net Worth**



₹ Cr (Unless mentioned otherwise)

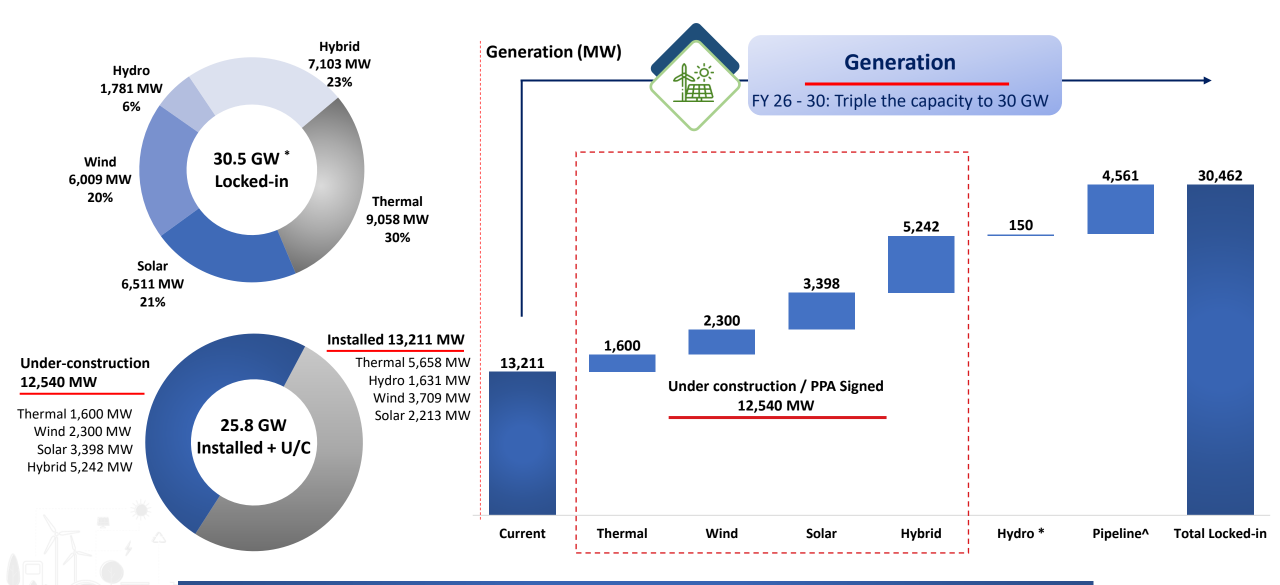
Quarter ended	Dec-23	Mar-24	Jun-24	Sep-24	Dec-24	Mar-25 #	Jun-25 #	Sep-25	Sep-25 (TTM) ^
Reported PAT	231	351	522	853	168	408	743	705	1,939
Add: Depreciation	400	427	375	392	406	482	739	809	3,060
Add/(less): Deferred Taxes	(4)	(92)	61	(4)	(66)	(146)	97	18	(262)
(Less): Dividend Received	-	-	-	(51)	-	-	-	(20)	(20)
Add/(less): One-offs	-	-	-	-	-	-	-	-	-
Cash PAT	628	686	958	1,190	507	744	1,579	1,512	4,717
Cash PAT (TTM)	3,138	3,237	3,452	3,462	3,341	3,399	4,019	4,341	4,717
Adjusted Net Worth*	15,336	15,501	20,972	21,553	21,504	20,746	21,378	22,031	22,031
Cash Returns on Net Worth (%)	21%	21%	17%	16%	16%	16%	19%	20%	21%

Strong Cash Generation of almost ₹4,700 Crore



# **Generation Capacity – 30 GW by 2030**





Installed capacity to grow at ~20% CAGR till 2030



# **Under-Construction, Under-Acquisition and Pipeline Projects**



#### **Under Construction / PPA Signed**

Under Construction	Contracted	Installed
Salboni	1,600	1,600
Thermal	1,600	1,600
SECI IX	108	108
Group Captive	32	32
SECI XII	300	300
SECI XVI	1,025	1,025
C&I	182	182
Adani Energy - Wind I	250	250
O2 Power	403	403
Total Wind	2,300	2,300
SJVN (Tranche I)	700	700
SECI XIII	700	700
GUVNL (Khavda)	300	300
NTPC Solar II	700	700
Pavagada (Karnataka)	300	300
Group Captive Solar	78	78
C&I	130	130
KREDL (Solar + BESS)	100	100
O2 Power	390	390
Total Solar	3,398	3,398
Group Captive	965	1,285
GUVNL (Phase 2)	192	234
MSEDCL (Hybrid III &IV)	1,200	1,600
C&I	259	339
O2 Power	958	1,434
SECI FDRE IV	230	350
Total Hybrid	3,804	5,242
Total	11,102	12,540

#### **Under-Acquisition**

Tidong Hydro – 150 MW

#### **Letter of Award/Intent Received – Pipeline**

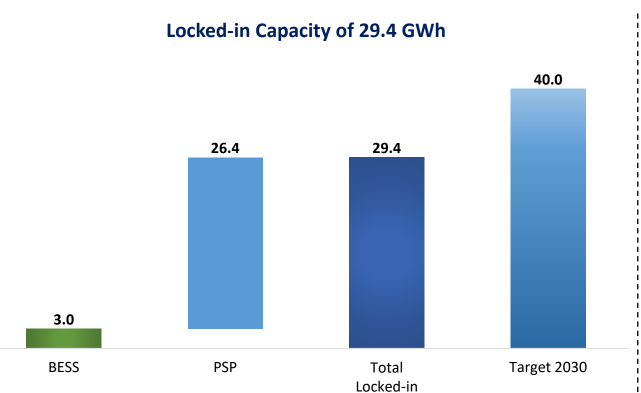
Pipeline	Contracted	Installed
NTPC Solar III	400	400
SECI XV (Solar +ESS)	500	500
Total Solar	900	900
SECI (Hybrid VIII)	300	330
SJVN (Hybrid - II)	300	330
NTPC (Hybrid VI)	300	330
Group Captive	250	250
O2 Power	520	621
Total Hybrid	1,670	1,861
Mahanadi Thermal Growth Optionality	1,800	1,800
Total Pipeline	4,370	4,561

Total Locked-in Capacity	MW
Current Installed	13,211
Under-Construction	12,540
Under-Acquisition	150
Pipeline ^	4,561
Total Locked-in	30,462



# **Energy Storage – Target of 40 GWh by 2030**









#### **Project Details**

<b>Battery Energy Storage</b>	BESPA Signed	Capacity (GWh)
SECI (Rajasthan) *		1.0
SECI XV (Solar + BESS)		0.5
SECI (Kerala)	$\checkmark$	0.5
Group Captive		0.3
RVUNL	$\checkmark$	0.5
KREDL (Solar + BESS)	$\checkmark$	0.1
FDRE	$\checkmark$	0.1
Total		3.0

#### **Project Details**

Pumped Hydro Storage	PHESFA Signed	Capacity (GWh)
MSEDCL	$\checkmark$	12.0
UPPCL	$\checkmark$	12.0
PCKL		2.4
Total		26.4

Strategy 3.0 – Generation Capacity of 30 GW & Energy Storage of 40 GWh by 2030



**Energy storage agreements signed** 

Q2 FY26 | 680 MWhH1 FY26 | 13.18 GWh



# **Continued Focus on Health & Safety Excellence**



#### **Health & Safety Updates**



#### **Safety Performance**

LTIFR - 0.14 (H1 FY26)



#### **Contractor Safety Management**

- A Comprehensive re-evaluation of contractor safety systems conducted using Pre-Qualification Assessment (PQA) scores
- Improvement in Contractor PQA scores with focused support and enhanced safety measures and systems



#### **Comprehensive Worker Training Programs at Project Sites**

- Subject Matter Expert training on 5 critical safety standards conducted at Vijayanagar and Mahanadi plant for safety improvements covering 200+ employees
- GWO training, First aid, and Firefighting training conducted across all Renewable sites
- Regular Safety training conducted throughout Thermal plants



#### **Emergency Response and Preparedness**

- Mock drills for Fall from height, Fire drill, Electrocution, Snake bite response, Medical emergency, Chlorine Leak, Corex gas leak being conducted at various sites
- National Electrical Week awareness training was conducted including AED, Safe string Monitoring, Permit to work etc.
- Lead the Change: "Safety as a Value" training conducted at the Ratnagiri plant

# **Sustainability: Framework and Policies**



#### 17 Focus Areas with 2030 Targets - from 2020 as Base Year



#### **Climate Change**

- Committed to being carbon neutral by 2050
- Reduce our carbon emissions by more than ~50%



#### **Renewable Power**

Enhance the renewable power to 2/3rd of our Total Installed Capacity



#### **Biodiversity**

No Net Loss for Biodiversity



#### Waste Water

Zero Liquid Discharge



#### Waste

100% Ash (Waste) utilization



#### **Water Resources**

Reduce our water consumption per unit of energy produced



Operational





Supply Chain Sustainability



**Employee** Wellbeing



Social Sustainability

Air Emissions



Local Considerations



**Business Ethics** 



Indigenous People



**Cultural Heritage** 



Energy

**Human Rights** 

Aligned to National & International **Frameworks** 













#### **Governance & Oversight by Sustainability Committee**

**Independent Directors** 

Mr. Sunil Goyal

Ms. Rupa Devi Singh

**Executive Director** 

Mr. Sharad Mahendra

#### **ESG** Ratings – best amongst peers

MSCI: A

**S & P Global (DJSI - ESG)**: 76/100

TPI: Level 5 (highest rating)

**NSE Sustainability rating:** 64

FTSE4Good Index constituent

#### **Carbon Neutrality by 2050**



Committed to keep global warming to 1.5°C in line with Paris Agreement - UN Climate Change Conference

#### **Integrated Reporting since FY19**

**Annual Reports** 

**ESG Data book** 



**FY 25 Annual Report** 



# **Sustainability: Targets and Strategy**



SD Targets		FY20 Actuals	Improvement (FY20 to FY30)	FY30 Targets	Strategic Initiatives and Approach
Climate Change	■ GHG Emissions tCO <sub>2</sub> e / MWh	0.76	48%	0.39	<ul> <li>Supply Chain Sustainability Assessment initiated for FY26, 93 suppliers selected as per SEBI requirement</li> <li>LCA (Life Cycle Assessment) and EPD (Environmental Product Declaration) completed for dry fly ash for Ratnagiri Plant, to enable exports in USA and EU Region</li> </ul>
Water Security	<ul> <li>Specific freshwater intake (m³/MWh)</li> </ul>	1.10	38%	0.68	<ul> <li>Reservoir built at Ratnagiri Plant to mitigate water crisis and operational disruption</li> <li>Water optimization initiatives are currently underway, aimed at achieving higher Cycles of Concentration (COC), thereby reducing dependence on freshwater resources</li> </ul>
Waste	<ul> <li>Specific Waste (Ash)         Generation (t/MWh)</li> <li>Waste Recycled –         Ash (%)</li> </ul>	0.070 100	40% -	0.042 100	<ul> <li>Utilisation of low ash coal in Ratnagiri and Vijayanagar- leading to lower ash generation</li> <li>Re-utilisation of fly ash and bottom ash for re-circulation in Boilers</li> <li>Sustainable waste management as per State Control Pollution Board guidelines</li> </ul>
Air Emissions	Specific process emissions(Kg/MWh) PM SOx NOx	0.16 1.78 1.01	60% 58% 54%	0.064 0.75 0.46	<ul> <li>Ensuring ESP (Electrostatic Precipitator) Fields availability for lower PM emissions</li> <li>Optimizing lime dozing system efficiency to reduce SOx emission</li> <li>Installation of Low NOx Burners is under progress to optimize NOx emissions</li> </ul>
Biodiversity	<ul> <li>Biodiversity at our operating sites</li> </ul>	<del>-</del>		Achieve 'no net loss' of biodiversity	<ul> <li>Increased green cover across all operational plants through regular plantation drives, to achieve "no net loss" of biodiversity by FY30</li> <li>Monitoring of bird and bat mortality around wind plants, butterfly garden at Ratnagiri under construction</li> <li>Implementation of Biodiversity Management plan at Barmer ,Ratnagiri and Utkal Plant</li> </ul>

# **Sustainability: Q2 FY26 Performance**



#### **Key Highlights**



#### Climate Change

- Increased share of RE for de-carbonization Total RE operational capacity increased from 4,218 MW in Q2 FY25 to 7,553 MW in Q2 FY26
- TCFD Phase 2 Risk Assessment completed at Hydro Locations
- Boiler modification completed at one Thermal Power Plant, enabling reduced reliance on coal-based fossil fuels contributing to lower greenhouse gas emissions



#### **Water Security**

- Water Neutrality Assessment completed for a major Thermal plant; action plan under implementation
- Dry robot wet cleaning used in most of the Solar Plant (saving almost 2000 m3 water daily)



#### Waste

- Zero waste to Landfill certification completed for operational thermal power Plants. All plants certified under Platinum category
- More than 99% of waste being responsibly disposed off by means of recycle and reuse.
- Re-utilization of fly ash & bottom ash for re-circulation in Boilers



#### **Air Emissions**

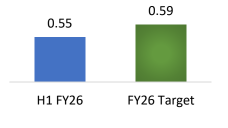
- Ensuring ESP (Electrostatic Precipitator) Fields availability to lower PM emissions
- Boiler air and stack emissions monitoring in place to optimize efficiency



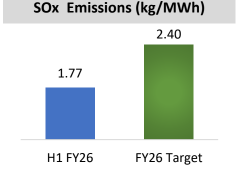
#### Biodiversity

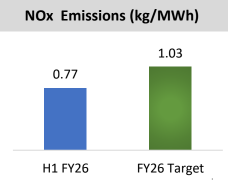
- Increased green cover across all operational plants through regular plantation
- Biodiversity plan under implementation at Ratnagiri, Barmer and Utkal plant
- Monitoring of Birds and Bat mortality across all wind plants
- Around 12,800 plantation of different species completed

# Ash Utilisation (%) 100% 100% 100% H1 FY26 FY30 Target CO2 intensity (tCO2e/MWh) PM Emissions (kg/MWh) 0.55 0.07 0.099













# **Sustainability: Empowering Our Communities**



#### **Health and Nutrition**

 Through large-scale public health initiatives and community outreach programs, we have positively impacted 27,736 lives in regions including Tamil Nadu, Odisha, Himachal Pradesh, and Maharashtra

#### **Water and Sanitation Initiatives**

 Our programs in Barmer have enabled 4,500 individuals to gain reliable access to safe drinking water and sanitation

#### Skills and Livelihoods & Education

- Through our initiatives in Barmer and Himachal Pradesh, 8,756 people have been empowered with new skills and livelihood opportunities
- Our education programs in Barmer, Ratnagiri, and Tuticorin have benefited 3,475 students



#### **Waste Management**

 Empowering 17,597 lives in Himachal Pradesh through our sustainable waste management solutions

#### **Sports Promotion**

• 113 players in Sholtu, Himachal Pradesh have benefitted from JSW Shikhar program

#### **Agriculture**

 More than 1,500 farmers in Ratnagiri have benefited from our agricultural initiatives



**Health & Nutrition** 



















# **Segment Wise Performance | Thermal**









Thermal Capacity 9,058 MW



Installed 5,658 MW



Under-construction 1,600 MW



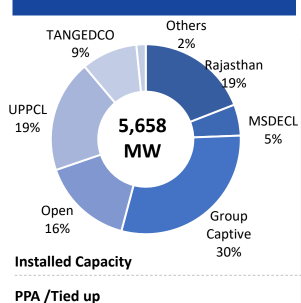
Pipeline 1,800 MW

# Thermal Assets | Q2 FY26 (1/2)





#### **Operational Assets 5,658\* MW**













Installed Capacity	 	_	 	_	_			
PPA /Tied up								
Fuel Type	 		 	_				
Net Generation Of 7,845 MUs			Ľ	Т.	•	_		_
211,21211100			T	'n	'n	Ŀ	۵	ı

The Banks of the State of the S
Ratnagiri (1,200 MW)
1,200 MW
1,105 MW
Imported Coal

Barmer (1,080 MW)
1,080 MW
1,080 MW

Lignite

1,357 MUs (-13% YoY)

1,357 MUs (-13% YoY)

66%/(78%)

Vijayanagar (860 MW)

**Utkal (700 MW)** 

700 MW

Untied

Mahanadi (3,600 MW)

1,800 MW

1,712 MW <sup>^</sup>

**Domestic Coal** 

2,442 MUs

Fuel Type
Net Generation Of 7,845 MUs

PLF/(Deemed PLF)

				-	
T	0	ta	al		

LT

**Total** 

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-	-	-	-	-	-	-	-	-	-			-			 -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

1,629 MUs (-4% YoY)

73%/(91%)



860 MW 860 MW

> **Imported Coal** 955 MUs (68% YoY)

**Domestic Coal** 

793 MUs (70% YoY)

2,843 MUs 70%/(99%)

56%/(56%) 77%/(99%)

84% of Current Installed Thermal Capacity is tied-up under Long-Term PPA - Under Construction 1,600 MW Salboni Thermal Power Plant

1,069 MUs (10% YoY)

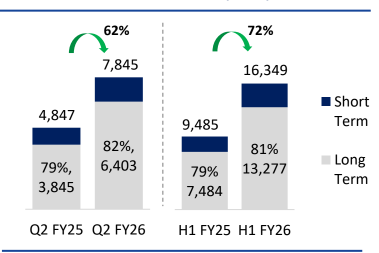
100%/(85%)

61%/(89%)

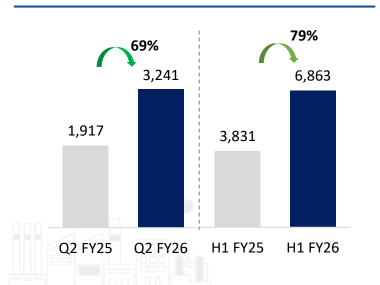
# Thermal Assets | Q2 FY26 (2/2)



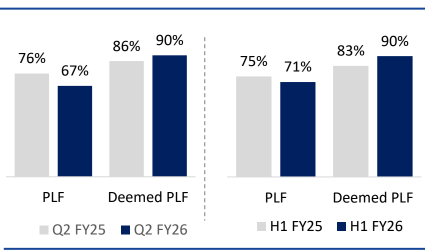
#### **Net Generation (MUs)**



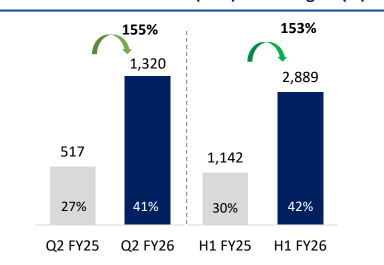
#### Segmental Revenue from Operations (₹ Cr)



#### Thermal: PLF – long term



#### **EBITDA Excl. Other Income (₹ Cr) and Margins (%)**



#### **Capacity Addition**

Added 2,150 MW of Capacity in last 12 months

#### **Operational Highlights**

- Total Net Generation up 62% YoY to 7.8 BUs, primarily driven by contribution from Mahanadi, and Utkal Unit-II
- Short Term generation increased 44% YoY at 1,441
   MUs driven by generation from Utkal Unit-II & incremental open capacity at Mahanadi plant
- Long Term generation was up 67% YoY in the quarter supported by healthy LT deemed PLF of 90%

#### **Financial Highlights**

- Total operating thermal revenue at ₹ 3,241 Cr up 69% YoY due to contribution from Mahanadi and Utkal plants
- EBITDA excl other income increased 155% to ₹ 1,320 Cr



# **Segment Wise Performance | Renewables**



21,404 MW



7,553 MW



10,940 MW



2,761 MW



150 MW

# Renewable Assets | Q2 FY26 (1/2)

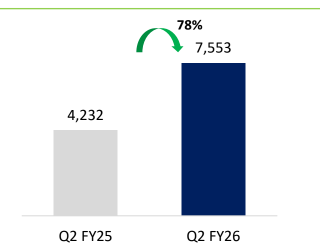




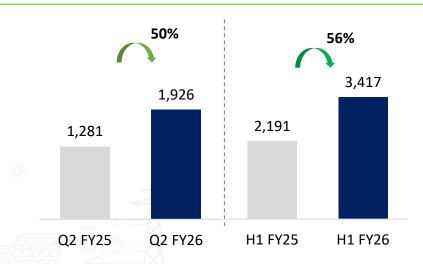
# Renewable Assets | Q2 FY26 (2/2)



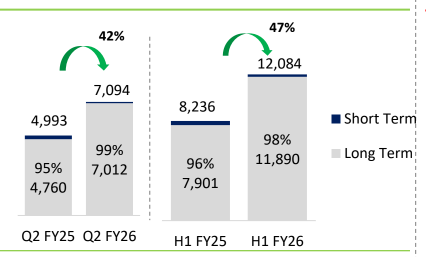




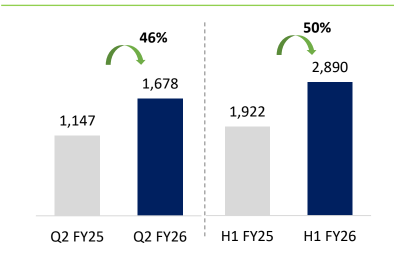
#### Segmental Revenue from Operations¹ (₹ Cr)



#### **Net Generation (MUs)**



#### EBITDA Excl. Other Income¹ (₹ Cr)



#### **Capacity Addition**

- Added ~3.3 GW of RE capacity in last 12 months and 443 MW in Q2 FY26, comprising of 240 MW Kutehr, 148 MW of Wind and 56 MW of Solar
- 240 MW greenfield Kutehr HEP has achieved COD in Aug-25, making it one of the fastest executed HEPs in India

#### **Operational Highlights**

 Net RE generation during Q2 FY26 increased by 42% YoY driven by organic wind capacity additions and O2 power

#### **Financial Highlights**

- Total operating RE revenue increased 50% YoY to ₹ 1,926 Cr driven by contribution from both organic capacity additions and O2 Power RE portfolio
- Operating EBITDA at ₹ 1,678 Cr, up 46% YoY



# **Kutehr HEP Updates**





#### **Kutehr HEP Commissioned in Aug-25**

- Located in Chamba District, Himachal Pradesh
- One of India's fastest-built greenfield HEPs completed in under 6 years despite COVID-19 disruptions, lockdowns, and extreme weather
- Backed by a 35-year Power Purchase Agreement with Haryana Power Purchase Centre for the full 240 MW at a levelized ceiling tariff of ₹4.50/kWh
- Commissioned at an opportune time, enabling capitalization of the high-generation season in Q2
- Achieved 58% Plant Load Factor for operational days in Q2FY26

# **Operational Performance – Thermal**



					Net Gener	ation (MU	PLF/CUF (%)							
Location (Current Capacity)		Capacity (%)	Q2 FY26	Q2 FY25	Change YoY	H1 FY26	H1 FY25	Change YoY	Q2 FY26	Q2 FY25	H1 FY26	H1 FY25		
Patragiri (1 200 NAVA)	LT	92%	1,629	1,698	-4%	3,260	3,327	-2%	74 (*92)	77 (*88)	74 (*91)	75 (*87)		
Ratnagiri (1,200 MW)	Total	100%	1,762	1,829	-4%	3,823	3,946	-3%	73 (*91)	75 (*88)	79 (*96)	82 (*93)		
Barmer (1,080 MW)	LT	100%	1,357	1,562	-13%	2,746	2,951	-7%	66 (*78)	73 (*81)	67 (*78)	70 (*74)		
Vijavanagar (860 NAVA)	LT	98%	955	569	68%	2,295	1,169	96%	100 (*85)	88 (*94)	71 (*85)	91 (*95)		
Vijayanagar (860 MW)	Total	100%	1,069	972	10%	2,498	1,718	45%	61 (*89)	55 (*58)	72 (*84)	49 (*51)		
Mahanadi (1 800 M))	LT	95%	2,442	NA	NA	4,930	NA	NA	70 (*99)	NA	71 (*99)	NA		
Mahanadi (1,800 MW)	Total	100%	2,843	NA	NA	5,586	NA	NA	77 (*99)	NA	76 (*99)	NA		
Utkal (700 MW)	Total	100%	793	467	70%	1,648	833	98%	56 (*56)	66 (*66)	58 (*58)	59 (*59)		
Nandyal (18 MW)	LT	100%	21	15	38%	46	38	24%	61 (*100)	44 (*100)	66 (*100)	54 (*100)		
Total Theymal (F. 659 MAIA)	LT	85%	6,403	3,845	67%	13,277	7,484	77%	67 (*90)	76 (*86)	71 (*90)	75 (*83)		
Total Thermal (5,658 MW)	Total	100%	7,845	4,847	62%	16,349	9,485	72%	69 (*86)	69 (*76)	72 (*87)	68 (*74)		

# **Operational Performance – Renewables**



					Net Genera	PLF/CUF (%)						
Location (Current Capacity)		Capacity (%)	Q2 FY26	Q2 FY25	Change YoY	H1 FY26	H1 FY25	Change YoY	Q2 FY26	Q2 FY25	H1 FY26	H1 FY25
Hudro (1.631.MM)	LT	97%	2,946	2,683	10%	4,745	4,422	7%	91	94	68	78
Hydro (1,631 MW)	Total	100%	3,028	2,916	4%	4,939	4,756	4%	91	99	69	81
Solar (2,213 MW)	LT	100%	905	275	229%	1,830	630	190%	19	24	20	21
Wind (3,709 MW)	LT	100%	3,161	1,803	75%	5,315	2,849	87%	41	26	35	35
Total Danassahlas /7 FF2 MAA/	LT	99%	7,012	4,760	47%	11,890	7,901	50%	NA	NA	NA	NA
Total Renewables (7,553 MW)	Total	100%	7,094	4,993	42%	12,084	8,236	47%	NA	NA	NA	NA



# **Financial Results – Major Entities**



Entity-wise Revenue from Operations							
Particulars in ₹ Crore	Q2 FY26	Q2 FY25	H1 FY26	H1 FY25			
Standalone	780	967	1,696	2,017			
JSW Energy (Barmer)	574	746	1,195	1,385			
JSW Energy (Utkal)	406	266	1,010	530			
Mahanadi	1,546	NA	3,103	NA			
JSW Hydro Energy	391	466	730	786			
O2 Power	309	NA	554	NA			
Mytrah	545	559	1,018	991			
JSW Renewable Energy (Vijayanagar)	185	77	309	140			
JSW Renew Energy (SECI IX)	219	63	354	93			
JSW Renew Energy Two (SECI X)	121	95	200	148			
Kutehr	78	NA	78	NA			
JPTL	11	17	22	33			
Consolidated*	5,177	3,238	10,321	6,117			

Entity-wise EBITDA (Including Other Income)								
Particulars in ₹ Crore	Q2 FY26	Q2 FY25	H1 FY26	H1 FY25				
Standalone	463	428	906	919				
ISW Energy (Barmer)	158	259	327	445				
JSW Energy (Utkal)	107	37	370	145				
Mahanadi	807	NA	1,674	NA				
JSW Hydro Energy	377	448	692	755				
O2 Power	267	NA	485	NA				
Mytrah	502	507	1,021	892				
ISW Renewable Energy (Vijayanagar)	180	72	298	131				
ISW Renew Energy (SECI IX)	207	58	329	89				
ISW Renew Energy Two (SECI X)	114	94	189	145				
Kutehr	75	NA	75	NA				
IPTL	12	16	23	33				
Consolidated*	3,180	1,907	6,237	3,488				

# **Capacity and Offtaker Details**



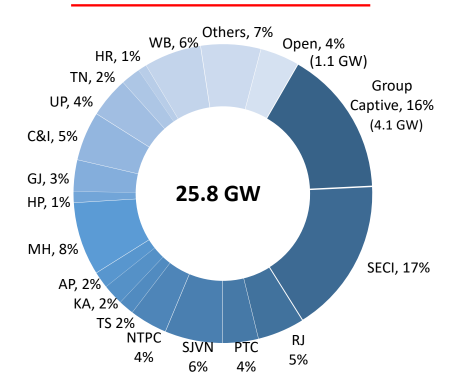
## **Capacity Overview**

Capacity (MW)	Total	Thermal	Renewable	Wind	Solar	Hybrid	Hydro
Installed Capacity (A)	13,211	5,658	7,553	3,709	2,213	-	1,631
Percentage	100%	43%	57%	28%	17%	-	12%
Under Construction (B)	12,540	1,600	10,940	2,300	3,398	5,242	-
Percentage	100%	13%	87%	18%	27%	42%	-
A+B	25,751	7,258	18,493	6,009	5,611	5,242	1,631
%	100%	28%	72%	23%	22%	20%	6%
Under-Acquisition & Pipeline (C)	4,711	1,800	2,911	-	900	1,861	150
Percentage	100%	38%	62%	-	19%	40%	3%
Total Capacity (A + B + C)	30,462	9,058	21,404	6,009	6,511	7,103	1,781
Percentage	100%	30%	70%	20%	21%	23%	6%

Merchant Capacity (MW)							
Installed	1,087	883	205	114	-	-	91
Under- Construction	All under-construction capacity under LT PPA						

Group Captive (MW)	Total	Thermal	Renewable	Wind	Solar	Hybrid	Hydro
Installed Capacity (A)	2,697	1,683	1,014	736	278	_	_
Percentage	100%	62%	38%	27%	10%	_	_
Under Construction (B)	1,395	-	1,395	32	78	1,285	-
Percentage	100%	-	100%	2%	6%	92%	-
A+B	4,092	1,683	2,409	768	356	1,285	-
<b>%</b>	100%	41%	59%	19%	9%	31%	-

# Offtaker for Installed + Under construction Portfolio



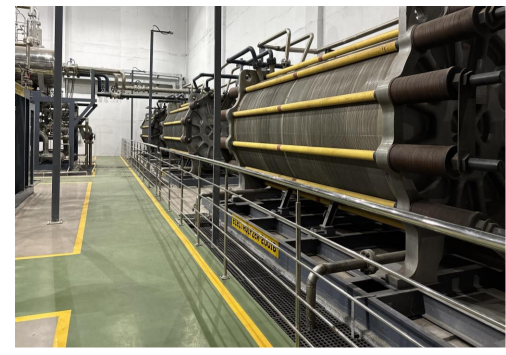




# **Green Hydrogen – 3,800 TPA**









3,800 TPA Green Hydrogen Plant, Vijayanagar

## **Project Status**

- Trial runs under progress for 3,800 TPA Plant
- Green Hydrogen and Oxygen supply expected to commence soon

# **Battery Assembly Plant – 5 GWh**











## **BESS Project Status**

- All equipments received at site; Installation and trial run progressing
- Line setup and commissioning expected in Q3 FY26

# **JSW Neo - Under construction Solar Power Projects**











## **Solar Projects**

- Sizeable ~3.4 GW of Solar projects under construction at various stages, across locations
  - Key projects include SECI XIII, SJVN Tranche I, NTPC Solar II etc

# **JSW Neo - Under construction Wind Power Projects**











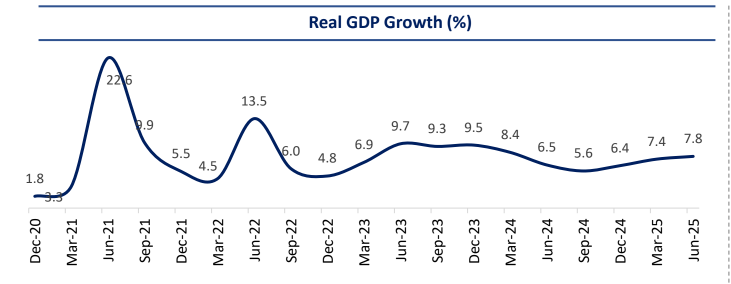
## Wind Projects (Various under-construction Projects across locations)

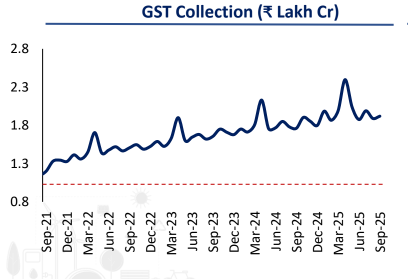
- About ~2.3 GW of Wind projects under construction across various locations
  - Key projects include SECI XVI, SECI XII, and various C&I projects

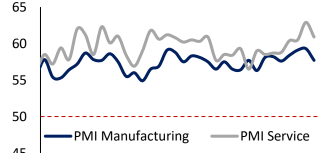


# **Indian Economy**









Mar-2<sup>4</sup> Jun-2<sup>4</sup>

**PMI – Manufacturing & Services** 

# Indian economy continues to grow amid global uncertainties

- Real GDP grew by 7.8% YoY in Q1 FY26 and is estimated to remain healthy at 6.8% for FY26, as per RBI
- PMI continues to remain robust at 60.9 for Services and 57.7 for manufacturing
- GST collection at ₹ 1.89 trillion in Sep-25, indicating a ~9.1% YoY growth

## GST Rationalisation

- The recent GST reduction by the Government of India is expected to increase consumption, thereby boosting overall economic activity
- In the power sector, the rationalization measures are likely to reduce capital costs, which in turn optimizing the affordability of the power

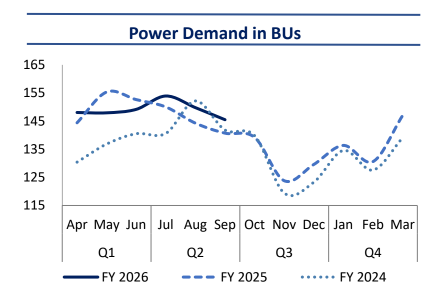
### Inflation

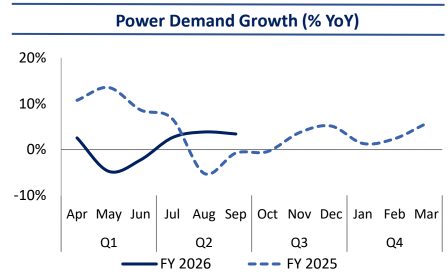
 Sep-25 inflation remains benign at 1.54%, well below the RBI's target range



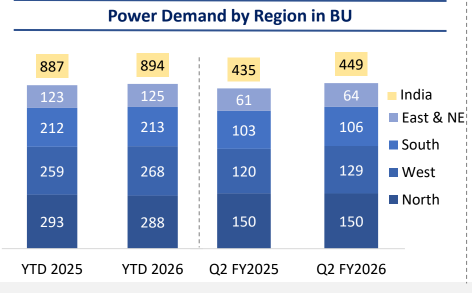
# Power Demand grew by 3.3% in Q2 FY26







# 275 255 235 215 195 175 155 Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Q1 Q2 Q3 Q4 4 year range FY 2026 FY 2025 FY 2024

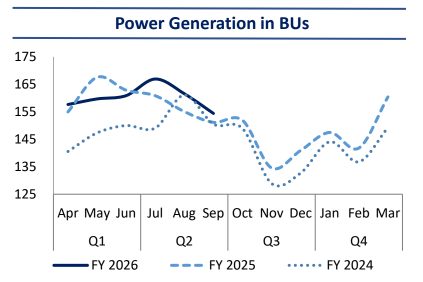


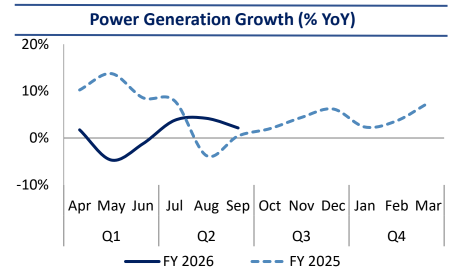
- All-India demand in Q2 FY26 grew by 3.3% YoY to 449 Bus despite an extended monsoon, driven by a healthy pickup in industrial activity, and was further supported by a lower base last year
- Demand in West & South India increased by 7.4% YoY and 2.6% YoY respectively, while demand in North India saw a marginal decline of 0.5% YoY
- Peak demand stood at 230 GW in Q2
   FY26



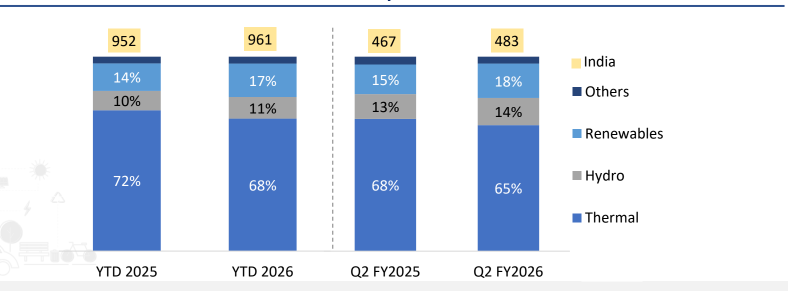
# Overall Generation increased by 3.4% in Q2 FY26







## **Power Generation by Source in BU**

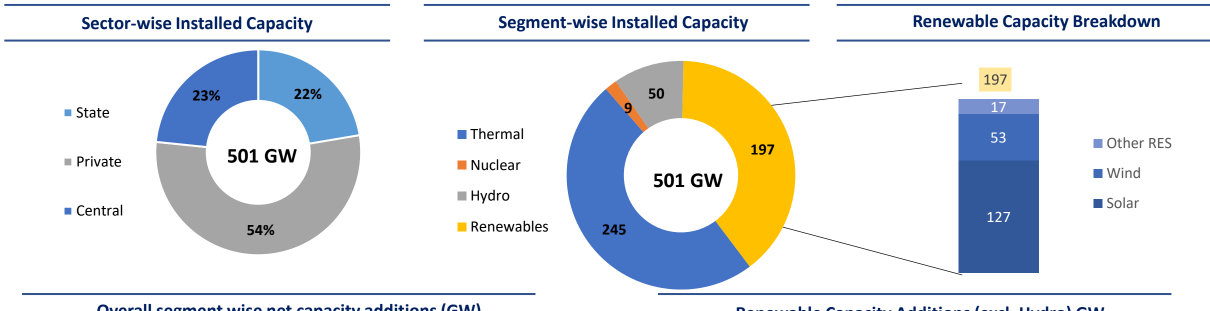


- Overall generation during Q2 FY26 grew by 3.4% YoY to 483 BUs, in line with the demand growth
- Share of thermal in overall generation decreased to 65% in Q2 FY26 Vs 68% in Q2 FY25
- Generation from RE (excluding large hydro) increased by 20% YoY in Q2 FY26;
   Wind and solar grew by 22.6% YoY and 17.9% YoY, respectively in Q2 FY26
- Hydro generation grew by 13% YoY during
   Q2 FY26

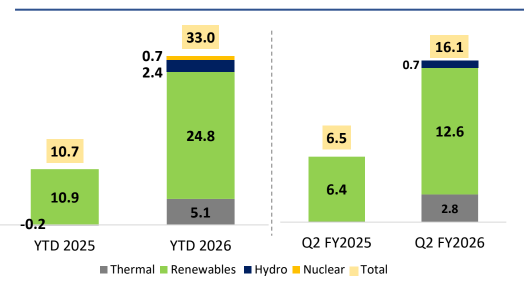


## India's installed capacity stands at 501 GW as on Sep-25

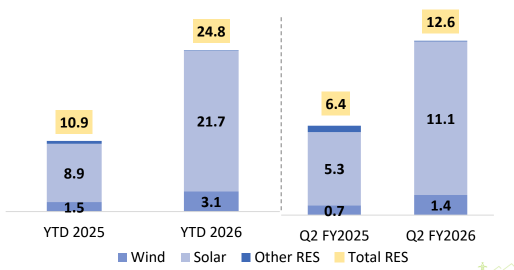






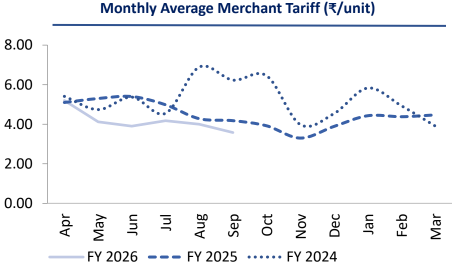


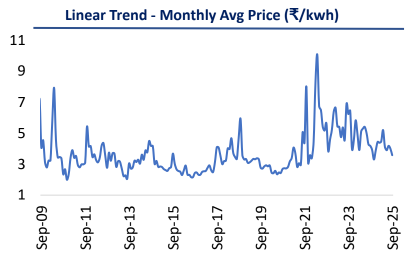
## Renewable Capacity Additions (excl. Hydro) GW

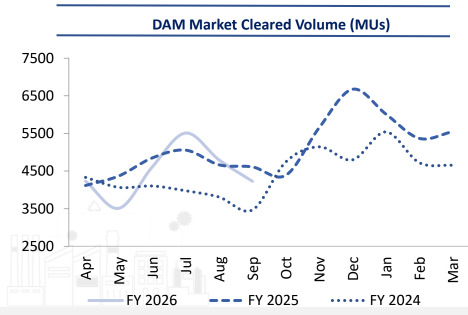


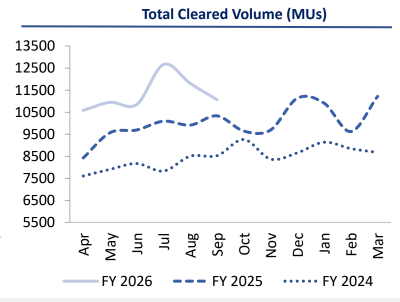
# **Merchant Power – Day Ahead Market**











### **Merchant Price**

DAM prices were down **12.5% YoY in Q2 FY26** at ₹3.92/kWh due to strong exchange volumes, primarily driven by robust RE generation

#### **Traded Volume**

The cleared volume in DAM was **14.5 BUs**, up by **1.4% YoY** and total cleared volumes stood at **35.2 BUs**, up **16.1% YoY** in Q2 FY26

