



Regd. Office : JSW Centre Bandra Kurla Complex Bandra (East), Mumbai - 400 051

CIN: L74999MH1994PLC077041 Phone: 022 – 4286 1000 Fax: 022 – 4286 3000 Website: <a href="https://www.jsw.in">www.jsw.in</a>

SEC / JSWEL 31st July, 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 ended 30<sup>th</sup> June, 2025

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

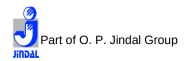
Dear Madam / Sirs,

Further to our letter dated 31<sup>st</sup> July, 2025, please find attached the Results Presentation in connection with the unaudited Standalone and Consolidated Financial Results of the Company for the quarter ended 30<sup>th</sup> June, 2025.

Yours faithfully,

For JSW Energy Limited

Monica Chopra
Company Secretary





# Q1 FY26 Results Presentation

31 July 2025



## **Forward Looking and Cautionary Statement**



This presentation has been prepared by JSW Energy Limited (the "Company") based upon information available in the public domain solely for information purposes without regard to any specific objectives, financial situations or informational needs of any particular person. This presentation should not be construed as legal, tax, investment or other advice. This presentation is strictly confidential, being given solely for your information and for your use, and may not be copied, distributed or disseminated, directly or indirectly, in any manner. Furthermore, no person is authorized to give any information or make any representation which is not contained in, or is inconsistent with, this presentation. Any such extraneous or inconsistent information or representation, if given or made, should not be relied upon as having been authorized by or on behalf of the Company.

This presentation contains statements that constitute forward-looking statements. These statements include descriptions regarding the intent, belief or current expectations of the Company or its directors and officers with respect to the results of operations and financial condition of the Company. These statements can be recognized by the use of words such as "expects," "plans," "will," "estimates," "projects," or other words of similar meaning. Such forward-looking statements are not guarantees of future performance and involve risks and uncertainties, and actual results may differ from those specified in such forward-looking statements as a result of various factors and assumptions. The risks and uncertainties relating to these statements include, but are not limited to, (i) fluctuations in earnings, (ii) the Company's ability to manage growth, (iii) competition, (iv) government policies and regulations, and (v) political, economic, legal and social conditions in India. The Company does not undertake any obligation to revise or update any forward-looking statement that may be made from time to time by or on behalf of the Company. Given these risks, uncertainties and other factors, viewers of this presentation are cautioned not to place undue reliance on these forward-looking statements.

The information contained in this presentation is only current as of its date and has not been independently verified. The Company may alter, modify or otherwise change in any manner the contents of this presentation, without obligation to notify any person of such revision or changes. No representation, warranty, guarantee or undertaking, express or implied, is or will be made as to, and no reliance should be placed on, the accuracy, completeness, correctness or fairness of the information, estimates, projections and opinions contained in this presentation. None of the Company or any of its affiliates, advisers or representatives accept any liability whatsoever for any loss howsoever arising from any information presented or contained in this presentation. Please note that the past performance of the Company is not, and should not be considered as, indicative of future results. Potential investors must make their own assessment of the relevance, accuracy and adequacy of the information contained in this presentation and must make such independent investigation as they may consider necessary or appropriate for such purpose. Such information and opinions are in all events not current after the date of this presentation.

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** 

**Segment Wise Performance** 

**Safety & Sustainability** 

**Business Environment** 

**Appendix** 



## Q1 FY26 - Quarterly Highlights (1/3)

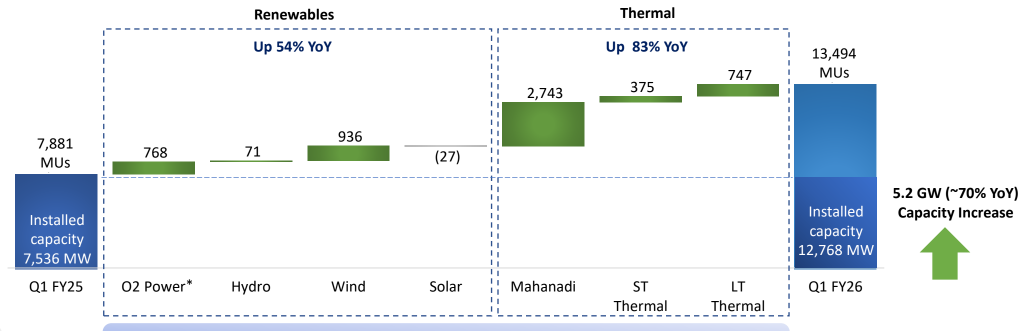




## **Operational Performance**

- Net Generation: Up by 71% YoY at 13.5 BUs driven by organic RE capacity additions, contribution from O2 Power and Mahanadi plant, and higher generation at Vijayanagar due to long-term tie-up
- RE generation is up by 54% YoY at 5.0 BUs driven by organic wind capacity addition and O2 power
- Thermal generation is up by 83% YoY at 8.5 BUs, driven by incremental contribution from Vijayanagar, Mahanadi and Utkal plants
- Long Term PPA Generation: Up by 73% YoY to 11.8 BUs

#### Q1 FY26 | Net Generation (MUs)



Generation Up 71% YoY from 7.9 BUs to 13.5 BUs



## Q1 FY26 - Quarterly Highlights (2/3)





## Consolidated Financial Performance

- Reported EBITDA increased 93% YoY to ₹ 3,057 Cr, driven by organic renewable capacity additions and contribution from Mahanadi and O2 Power
- Reported PAT increased by 42% YoY to ₹ 743 Cr while Cash PAT grew by 65% YoY to ₹ 1,579 Cr
- Healthy Balance Sheet to support growth: Net Debt to Equity at 2.1x, Net Debt to Proforma Steady-state EBITDA<sup>1</sup> (excl. CWIP) at 4.7x
- Receivables on DSO basis stood at 58 days; Cash & Cash Equivalents<sup>2</sup> stood at ₹ 6,113 Cr

#### Generation: Total locked-in capacity of ~30 GW

- Installed capacity increased to 12.8 GW, added 1.9 GW during the quarter (including 1.3 GW from O2 power acquisition)
- One unit of 80 MW at the 240 MW (3 x 80 MW) Kutehr hydro power plant has been synchronised with the grid and phase-wise synchronising and commissioning of the entire project is expected soon
- During the quarter, signed PPAs for 605 MW (250 MW wind and 355 MW hybrid). Further, PPAs were signed for 350 MW FDRE and 100 MW solar with 100 MWh BESS post the quarter end



## **Growth Projects**

#### **Products and Services**

- Green Hydrogen: Trial runs under progress for 3,800 TPA Plant
- Energy Storage: PPAs signed for 12.5 GWh during the quarter and 680 MWh post the quarter end, total locked in storage capacity stands at 29.4 GWh



## Q1 FY26 - Quarterly Highlights (3/3)





- JSW Energy is the constituent of FTSE Russell's FTSE4Good Index
- Achieved sector leading 'A' Rating for ESG from MSCI



 Honorable Supreme Court ruled 18% free power to be supplied to Himachal Pradesh from the Karcham-Wangtoo hydro plant



## Strategic Acquisition & Updates

#### Thermal – Realigning towards resilient earnings

- Mahanadi 1,800 MW operational capacity generated 2.7 BUs during Q1 FY26, resulting in an EBITDA of ₹867 Cr.
  - Post the quarter end, the NCLT bench has approved the debt settlement proposal of JSW Energy for KSK Water Infrastructures Pvt. Ltd., ending its insolvency process.
- Utkal Unit-2 (350 MW) commissioned in March-25, ramped up in the quarter generating 370 MUs
- Strategic Shift Towards LT Tie up Tied-up the imported coal based open capacity at Vijayanagar, resulting into LT generation growth of 124% YoY at 1.3 BUs and stable EBITDA profile from the plant

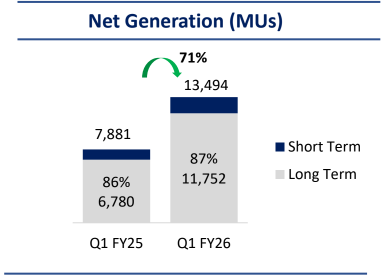
#### **O2** Power Acquisition – 4.7 GW Renewable Platform

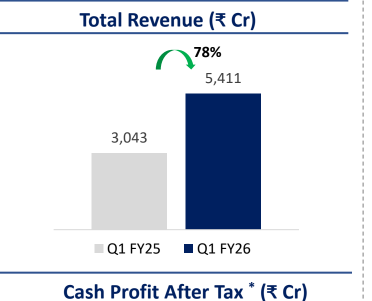
- Completed acquisition on 9th April 2025 with an operating capacity of 1,343 MW on 31st March, 2025.
- Installed capacity of 1.8 GW as of Jun-25 with net generation of 768 MUs and EBITDA of ₹ 219 Cr during Q1 FY26



### **Consolidated Performance**

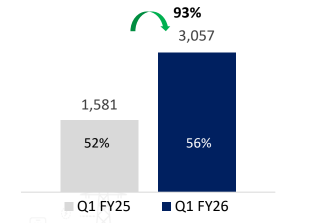


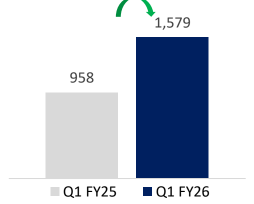




#### **EBITDA (₹ Cr) and Margins (%)**







Strong EBITDA and Cashflow generation from Long-term portfolio

#### **Operational Highlights**

#### **Q1 FY26**

- Net Generation: Up by 71% YoY at 13.5 BUs driven by organic RE capacity additions, contribution from O2 Power and Mahanadi plant and higher generation at Vijayanagar long-term tie-up
- **RE generation** is up by 54% YoY at 5.0 BUs while **Thermal generation** is up by 83% YoY at 8.5 BUs
- ST volumes increased 58% to 1.7 BUs due to shift towards domestic coal based open capacity

#### **Financial Highlights**

#### **Q1 FY26**

- Total Revenue increased 78% YoY to ₹ 5,411 Cr while **EBITDA** at ₹ 3,057 Cr surged by 93% YoY driven by organic renewable capacity additions and contribution from Mahanadi plant and O2 Power
- Reported PAT at ₹ 743 Cr grew by 42% YoY while Cash **PAT** at ₹ 1,579 Cr grew by 65% YoY



## **Consolidated Financial Results**



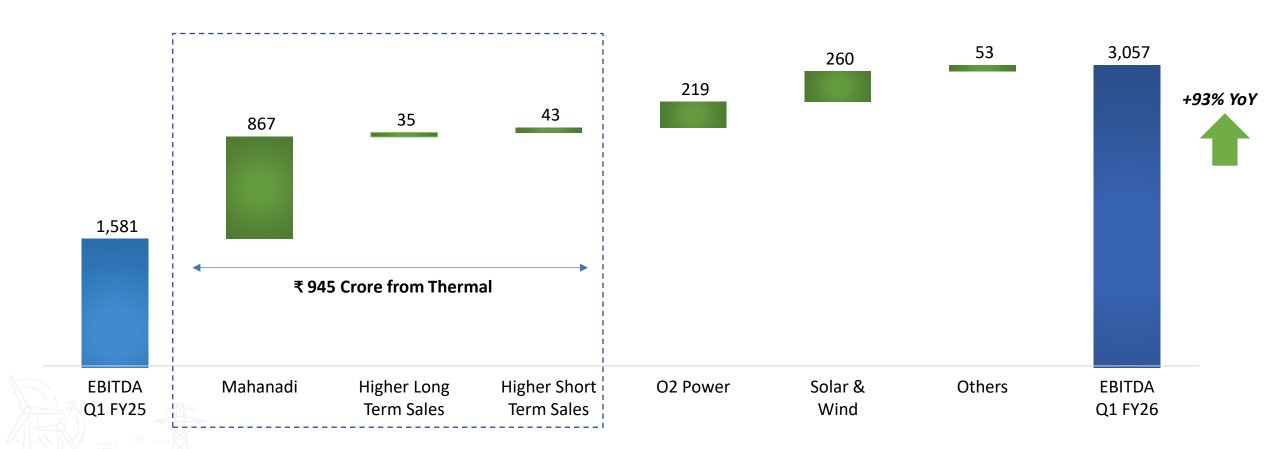
Q1 FY26	Q1 FY25
5,411	3,043
3,057	1,581
56%	52%
739	375
1,306	511
1,012	694
743	522
1,579	958
4.25	3.00
	5,411 3,057 56% 739 1,306 1,012 743 1,579

## **EBITDA Bridge**



Q1 FY26

Particulars in ₹ Cr



### **Net Debt Movement**



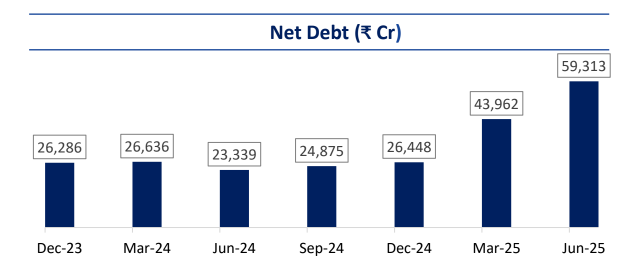
Particulars in ₹ Cr Net Debt (₹ Cr) Proforma EBITDA (TTM; ₹ Cr) ND/EBITDA (x) Leverage Operating (Excl. O2 Power) 41,860 9,193 4.6x Operating O2 Power (at 1.8 GW Capacity) 4,589 775 5.9x Capital Work-in-Progress (CWIP) Combined (Excl. Under Construction) 46,449 9,968 4.7x **Operational Projects** 1,086 1,218 59,313 14,344 (83)(1,213)**Includes O2 Power** 12,865 **CWIP Debt of** ₹ 2,719 Cr 43,962 9,480 **Includes O2 Power** 46,449 **Operational Debt of** ₹4,589 Cr 34,482 Net Debt as on New Debt Taken Forex Repayment Movement in short Change in Cash Net Debt as on & Cash Eq.\* Mar 31,2025 (incl. business restatement and Jun 30,2025 term combinations) other borrowings

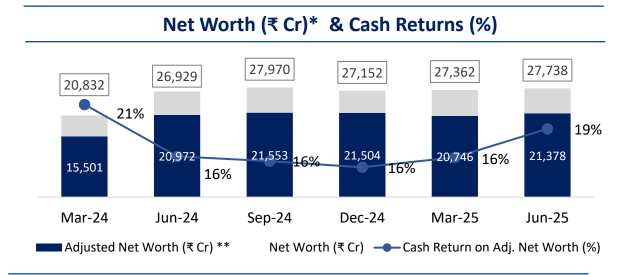
Net Debt / EBITDA (excl. CWIP Debt) at a healthy 4.7x



## **Superior Financial Risk Profile**





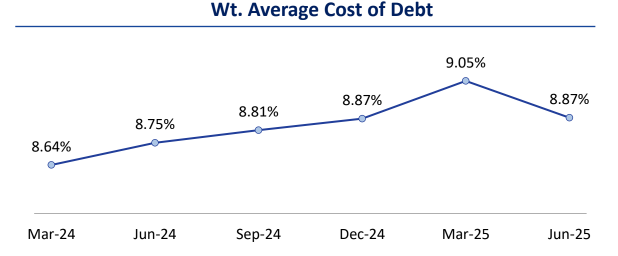


#### - ●- ND/TTM Proforma EBITDA — ND/EBITDA # — ND/Equity 5.95 4.5 4.5 4.66 4.1 3.9 3.8 2.9 2.8 2.2 2.14 1.6 1.0 0.9 0.9

Dec-24

Mar-25

**Leverage Ratios** 



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

Jun-25



Sep-24

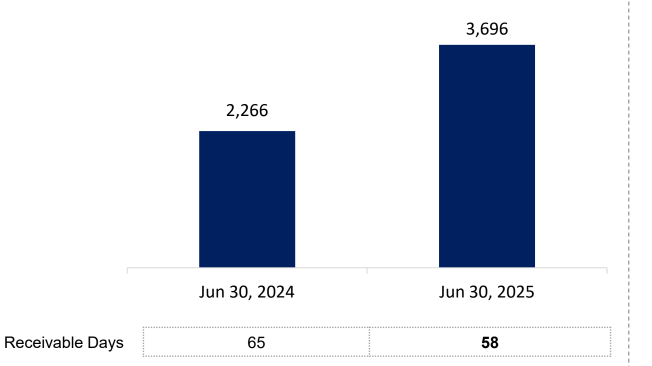
Mar-24

Jun-24

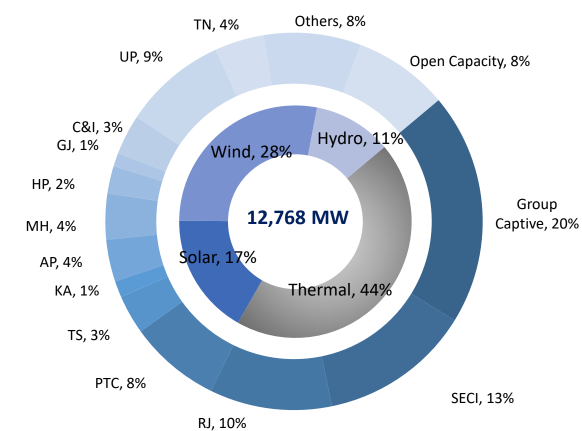
## **Healthy Trade Receivables**







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

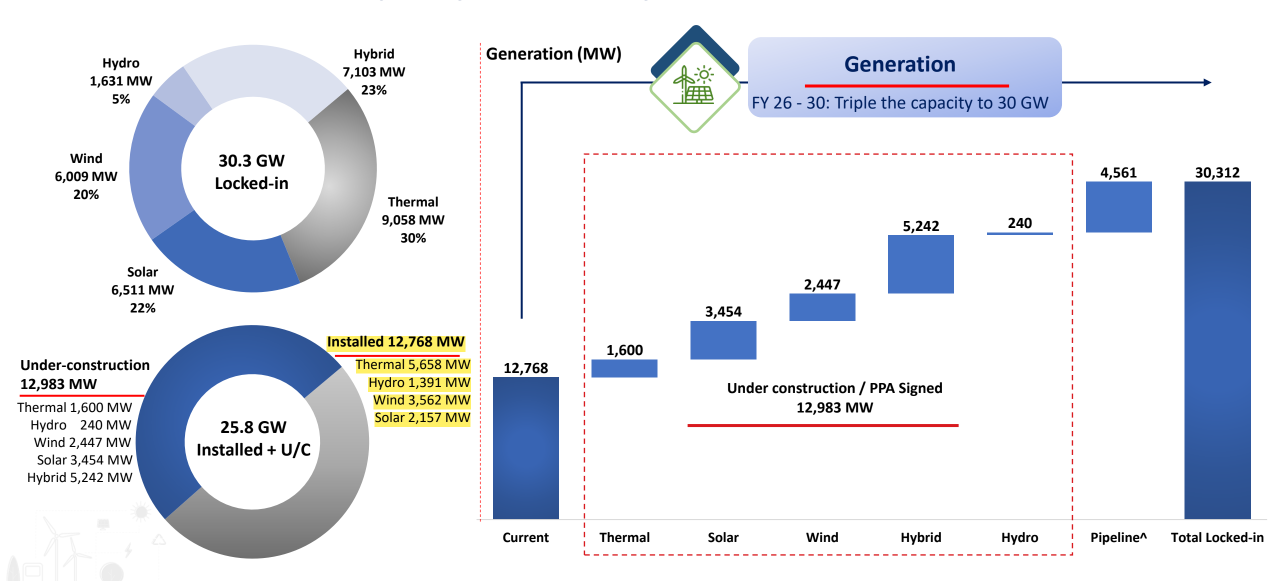


Receivables on a DSO terms stood at 58 days



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





Installed capacity to grow at ~20% CAGR till 2030



## **Current Under-Construction and Pipeline Projects**



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

Under Construction	Contracted	Installed
Salboni	1,600	1,600
Thermal	1,600	1,600
Kutehr	240	240
Total Hydro	240	240 <b>240</b>
SECLIX	108	108
Group Captive	152	152
SECLIXII	300	300
SECI XVI	1,025	1,025
C&I	182	182
Adani Energy - Wind I	250	250
O2 Power	430	430
Total Wind	2,447	2,447
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	98	98
C&I	130	130
KREDL (Solar + BESS) *	100	100
O2 Power	426	426
Total Solar	3,454	3,454
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	11,545	12,983

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

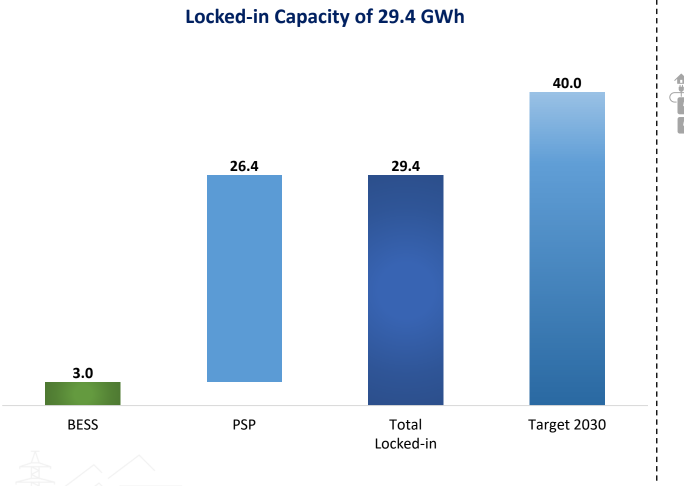
Pipeline	Contracted	Installed
NTPC Solar III	400	400
SECI XV (Solar +ESS)	500	500
Total Solar	900	900
SECI (Hybrid VIII)	300	330
SJVN (Hybrid - II)	300	330
NTPC (Hybrid VI)	300	330
Group Captive	250	250
O2 Power	520	621
Total Hybrid	1,670	1,861
Total Pipeline	2,570	2,761
KSK Thermal Growth Optionality	1,800	1,800

Total Locked-in Capacity	MW
Current Installed	12,768
Under-Construction	12,983
Pipeline ^	2,761
KSK Thermal – Optionality	1,800
Total Locked-in	30,312



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









#### **Project Details**

Battery Energy Storage	<b>BESPA Signed</b>	Capacity (GWh)
SECI (Rajasthan)		1.0
SECI XV (Solar + BESS)		0.5
SECI (Kerela)	$\checkmark$	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	✓	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



## **Segment Wise Performance | Thermal**

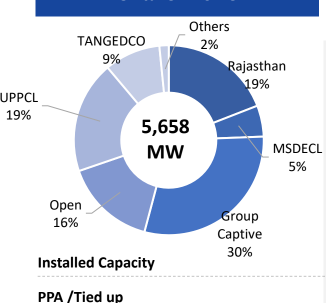


## **Thermal Assets | Q1 FY26 Highlights**





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













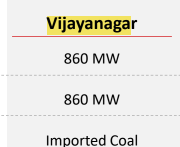
Fuel Type	
<b>Net Genera</b>	ation

PLF/(Deemed PLF)

Ratnagiri
1,200 MW
1,105 MW
Imported Coal
1,630 MUs (flat YoY)

74%/(91%)

 Barmer	
 1,080 MW	 
 1,080 MW	 
Lignite	



Utkal	
700 MW	1,
Untind	1 7



Total	2,061 MUs (-3%

Y)	1,390 MUs (flat YoY)
oY)	1,390 MUs (flat YoY)



100%/(100%)

Domestic Coai	Domestic Coai
<del>-</del>	2,488 MUs
855 MUs (134% YoY)	2,743 MUs
_	72%/(98%)



LT

LT

**Total** 86%/(100%) 70%/(78%)

70%/(78%)

**82%**/(85%)

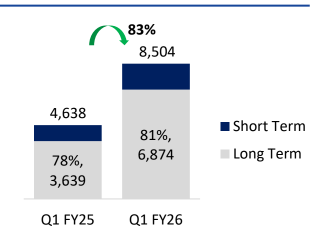
61%/(61%) 75%/(98%)

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

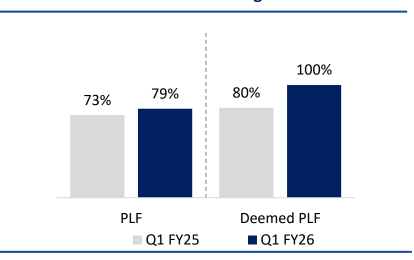
## Thermal Assets | Q1 FY26 Highlights (2/2)





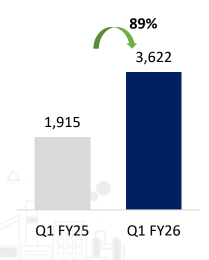


#### Thermal: PLF – long term

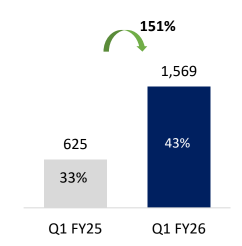


#### t Cr)





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



#### **Operational Highlights**

- Total Net Generation up 83% YoY to 8.5 BUs, driven by contribution from Mahanadi, Utkal Unit-2 and higher LT volumes at Vijayanagar.
- Short Term generation during the quarter increased 63% YoY at 1,630 MUs due to ramp up of domestic coal based Utkal plant
- Long Term generation was up 89% YoY in the quarter supported by LT deemed PLF of 100%

#### **Financial Highlights**

- Total operating thermal revenue at ₹ 3,622 Cr up 89% YoY due to contribution from Mahanadi and Utkal plants
- EBITDA excl other income increased 151% to
   ₹ 1,569 Cr

#### **Strategic Highlights**

 Tied-up the imported coal based open capacity at Vijayanagar resulting into LT generation growth of 124% YoY at 1.3 BUs, leading to stable EBITDA profile from the plant

## **Segment Wise Performance | Renewables**



## Renewable Assets | Q1 FY26 Highlights | 7,110 MW Operational





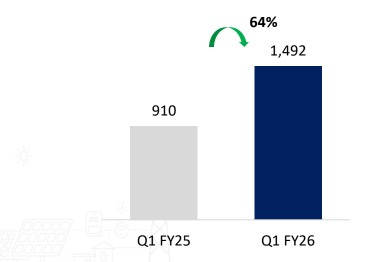
## Renewable Assets | Q1 FY26 Highlights



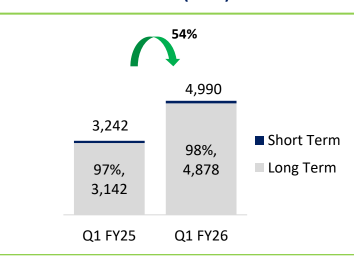




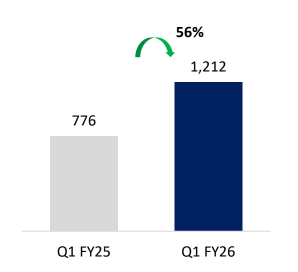
Segmental Revenue from Operations<sup>1</sup> (₹ Cr)



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



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



#### **Operational Highlights**

- Added more than 3 GW of RE capacity in last 12 months
- Net RE generation during Q1 FY26 increased by 54% YoY driven by contribution from acquired and greenfield RE capacity additions

#### **Financial Highlights**

- Total operating RE revenue increased 64% YoY to ₹ 1,492 Cr driven by contribution from both organic capacity additions and O2 Power RE portfolio
- Operating EBITDA at ₹ 1,212 Cr, up 56% YoY

#### **Strategic Highlights**

- Completed acquisition of O2 Power. Installed capacity stands at 1.8 GW as of Jun-25 with net generation of 768 MUs and EBITDA of ₹ 219 Cr during Q1 FY26
- 80 MW of 240 MW Kutehr HEP has been synchronised with the grid and phase-wise synchronising and commissioning of the entire project is expected soon





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



#### All Figures are for Q1 FY26



#### **Safety Performance**

LTIFR - 0.095



#### **Contractor Safety Management**

- 179 Contractors re-evaluated by pre-qualification assessment (PQA) scoring at various wind project sites
- Improvement in PQA scores as compared to Q4, measures to further improve safety systems initiated



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

- Training conducted on CSM & PPE standards by subject matter expert at renewable sites and thermal plants (Barmer and Mahanadi) covering 400+ employees.
- GWO trainings on working at height conducted for JSW employees and Contractor Teams across all locations.



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

- Critical mock drills for fall from height, fire drill, heat stroke, Medical emergency, etc. conducted to continuously improve the emergency response
- Celebrated National Fire Safety day and World Environment day at all project sites and operational locations.

## Safety Culture Survey to benchmark with best organisations globally







Benchmarking the Safety Culture of JSW Energy with Best Global Organisations around the Globe enabling to identify opportunities for Continuous improvement in Safety Culture



## **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 Health & Safety



Supply Chain Sustainability



Resources

**Employee** 

Wellbeing



Social Sustainability



Local Considerations



Indigenous People



**Human Rights** 



Air Emissions



**Business Ethics** 



**Cultural Heritage** 



Energy

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

CDP: Climate B | Water Security B | Supply Chain: A

Sustainalytics: 32.2 (High Risk)

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

TPI: Level 5 (highest rating)

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**

**FY 25 Annual Report** 

**Annual Reports** 

**ESG Data book** 







## **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 FY 26, in compliance with 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> <li>Increased share of RE for de-carbonization - Total RE operational capacity increased from 4,028 MW in Q1 FY25 to 7,110 MW in Q1 FY26</li> </ul>
Water Security	<ul> <li>Specific fresh water intake (m³/MWh)</li> </ul>	1.10	38%	0.68	<ul> <li>Maintaining zero liquid discharge across operations</li> <li>Optimising utilisation of rainwater harvesting system at Ratnagiri plant</li> <li>Water Neutrality Assessment completed at Barmer plant; action plan under implementation</li> <li>Installation of meters at RE sites to measure exact water consumption</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>Integrated Strategy towards efficient waste management – ash management, recycling of waste water, handling hazardous waste through authorized recycler</li> <li>Utilisation of low ash coal in Ratnagiri and Vijayanagar</li> <li>Re-utilisation of fly ash and bottom ash for re-circulation in Boiler</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</li> <li>Optimizing lime dozing system efficiency</li> <li>Process efficiency improvements</li> </ul>
Biodiversity	<ul><li>Biodiversity at our operating sites</li></ul>	-		Achieve 'no net loss' of biodiversity	<ul> <li>Planning to conduct Biodiversity Risk Assessment at our operating plants in a phase wise manner to achieve No Net Loss of Biodiversity by 2030.</li> <li>Monitoring bird and bat mortality around wind turbines across all operational wind plants</li> <li>Implementation of Biodiversity Management plan at Barmer ,Ratnagiri and Utkal Plant</li> </ul>

27

## **Sustainability: Q1 FY26 Performance**



#### **Key Highlights**



- Supply Chain Sustainability Assessment 82 suppliers selected as per SEBI requirement, for FY 24-25.
- Increased share of RE for de-carbonization Total RE operational capacity increased from 4,028 MW in Q1 FY25 to 7,110 MW in Q1 FY26



**Water Security** 

- Maintaining zero liquid discharge across operations, 3,09,689 cum of water recycled and utilizing for process. RO plant availability at 95%.
- Water Neutrality Assessment is completed at Barmer Plant
- Dry robot cleaning used in most of the Solar Plant (saved almost 2000 m3 water daily)



Waste

- Utilisation of low ash coal in Ratnagiri and Vijayanagar leading to lower waste generation
- Disposal of Hazardous waste responsibly through authorized recycler as per guidelines of State Control Pollution Board at all Thermal and RE plants
- Re-utilisation of 10,634 MT fly ash & bottom ash for re-circulation in boiler at Vijayanagar Plant

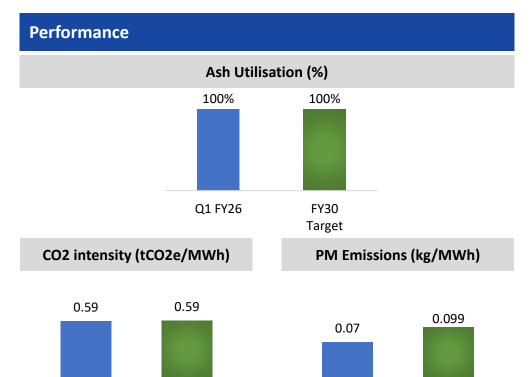


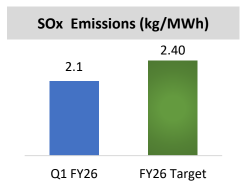
**Air Emissions** 

- Ensuring ESP (Electrostatic Precipitator) Fields availability
- Process efficiency improvements are being implemented across all plant locations
- Lime Dozing system availability and parameters optimization to reduce SOx emission
- Optimization of Boilers Total Air flow and stack emission is being monitored



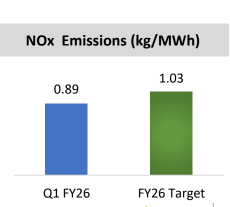
- Increase in green cover at all operations to achieve 'No Net Loss' of Biodiversity by 2030.
- Monitoring Birds and Bat mortality system around wind turbines across all operational wind plants
- Around 12,272 plantation of different species completed





FY26 Target

Q1 FY26



Q1 FY26

FY26 Target



## **Sustainability: Empowering Our Communities**



#### **Health and Nutrition**

• 27,475 lives in Vijayanagar, Ratnagiri, and Himachal Pradesh have benefitted from our health interventions, including community outreach and extensive public health initiatives.

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

- 21,297 individuals have been provided access to safe drinking water and sanitation through our programs in Barmer
- 17,597 lives have been impacted from our waste management initiatives in Himachal Pradesh.

#### **Skills and Livelihoods**

- 8,756 individuals empowered through our skill and livelihood initiatives in Barmer and Himachal Pradesh
- Our Charkha Intervention, a handicraft project in Himachal Pradesh, won the best award for Gender Equality and Women Empowerment at Greentech CSR Awards 2025.









#### **Sports Promotion**

• 113 players in Sholtu, Himachal Pradesh have benefitted from JSW Shikhar program through sports infrastructure and rigorous training support.

#### Education

Over 3.475 students now have access to quality education through our initiatives in Barmer, Ratnagiri and Tuticorin.

#### Agriculture

- 1,010 farmers in Ratnagiri have benefitted from our Integrated Livestock Development project.
- The project aims at providing prompt veterinary services including artificial insemination.



**Health & Nutrition** 



















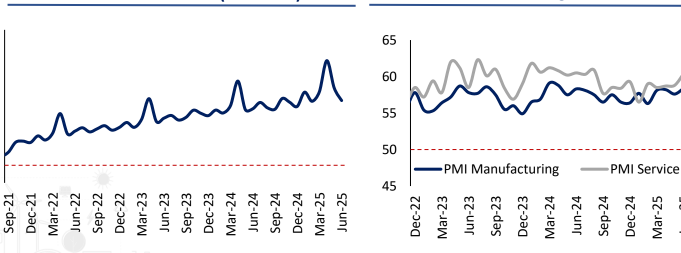
## **Indian Economy**







#### **GST Collection (₹ Lakh Cr)**



### PMI – Manufacturing & Services

## India continues to see resilient growth amid global headwinds

- Real GDP growth in Mar-25 stood at 7.4% YoY and is expected to remain around 6.5% for FY26.
- PMI: Manufacturing (Jun-25: 58.4) and Services (Jun-25: 60.4).
- GST revenue collection at ₹ 1.85 trillion in Jun-25, up
   6.2% YoY compared to Jun-2024.

#### Inflation

- Jun-25 inflation at a 77-month low at 2.1%, sharply down from 5.1% in Jun-24. Inflation remains within the RBI's medium-term target of 4%.
- Industrial Production (IIP) remained benign at 1.5%
   YoY in Jun-25.



2.8

2.3

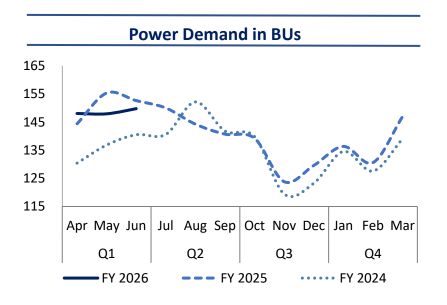
1.8

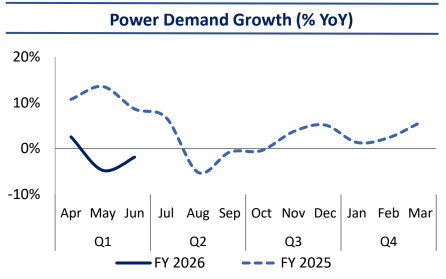
1.3

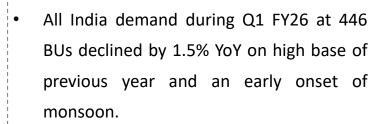
8.0

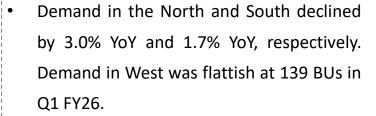
## Power Demand declined by 1.5% in Q1 FY26

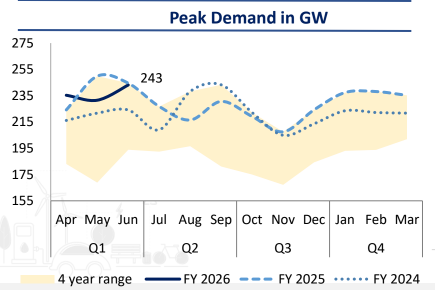


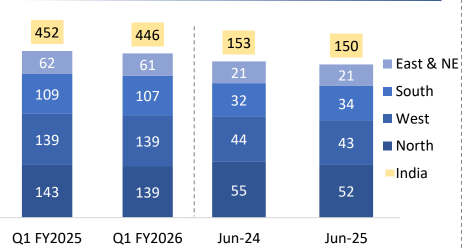












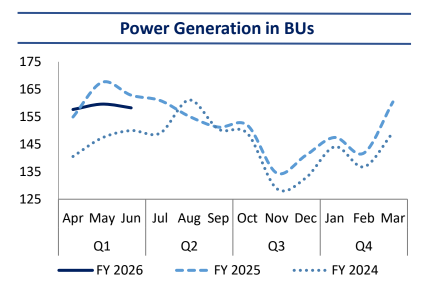
**Power Demand by Region in BU** 

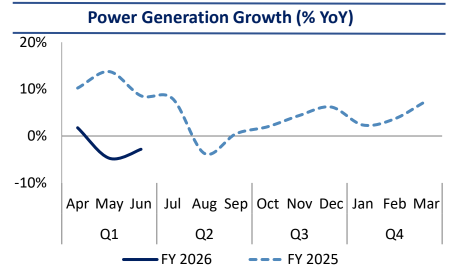
Peak demand of 243 GW was witnessed during the quarter.



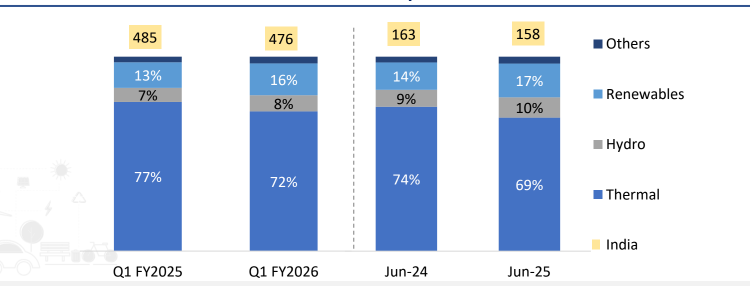
## Overall Generation declined by 2.0% in Q1 FY26







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

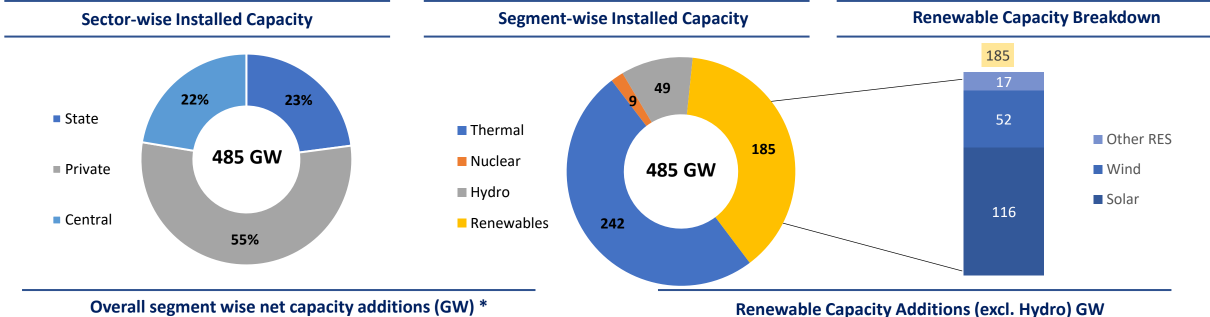


- Overall generation during Q1 FY26 stood at 476 BUs declined by 2.0% YoY in line with the decline in demand during the quarter.
- Share of thermal in overall generation deceased to 72% in Q1 FY26 vs 77% in Q1 FY25, with net generation of 342 BUs down 8.2%, resulting in a PLF of 69% in Q1 FY26.
- Generation from RE (excluding large hydro) increased by 21% YoY in Q1 FY26, strongly supported by solar and wind with growth of 18% YoY and 32% YoY, respectively.
- Hydro generation during Q1 FY26 at 40
   BUs was up 13% YoY.

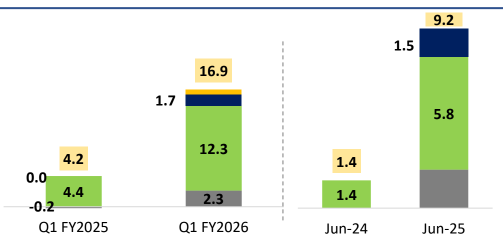


### India's installed capacity stands at 485 GW as on Jun-25

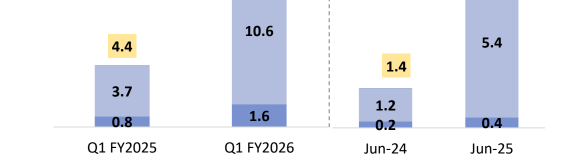








■ Thermal ■ Renewables ■ Hydro ■ Nuclear ■ Total



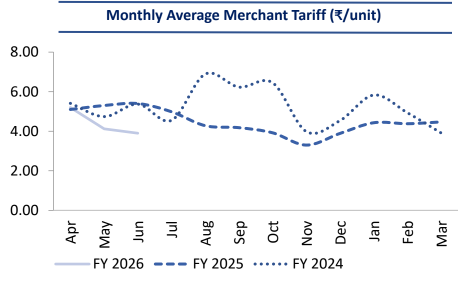
■ Solar ■ Other RES ■ Total RES

12.3

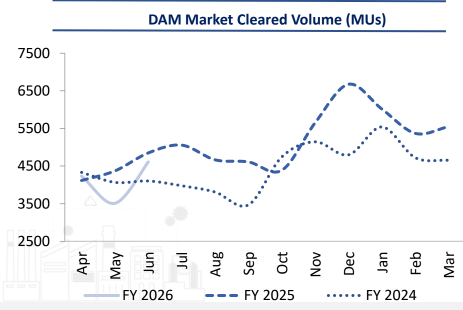
5.8

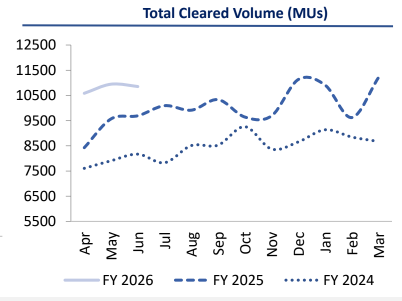
### **Merchant Power – Day Ahead Market**











#### **Q1 FY26**

DAM prices were down 16% YoY as the average tariff recorded for Q1 FY26 stood at ₹4.41/KWh vs ₹5.26/KWh in corresponding period last year.

#### **Traded Volume**

The cleared volume in DAM was 12.4 BUs, down by 7.4% YoY and total cleared volumes stood at 32.4 BUs, up 17% YoY in Q1 FY26.



### **O2 Power Acquisition – 4.7 GW Renewable Platform**



#### **Acquisition Completed in Q1FY26**

#### Acquisition Updates – Completed on 9th April 25

- As of June 30, 2025, O2 Power's installed capacity stood at 1.8 GW, with additional ~0.5 GW near-operational
- Portfolio comprises a well-diversified energy mix: 1.8 GW Solar, 0.5 GW
   Wind, 1.6 GW Hybrid, and 0.9 GW Complex solutions (FDRE/RTC)
- PPAs secured with high-quality counterparties such as SECI, NHPC, GUVNL,
   NTPC, etc. covering ~80% of Total 4.7 GW capacity

#### **Attractive Deal Economics**

₹Cr	2.3 GW Operational	4.7 GW Operational
Enterprise value adjusted for net working capital (A)	12,468	12,468
Estimated Capital Expenditure (B)		13,000- 14,000
Total EV (A+B)	12,468	25,468-26,468
Steady State EBITDA	1,500	3,750
EV/EBITDA	8.3x	6.8x- 7.1x
Net Debt/EBITDA*	5.6x	~5.0x

#### O2 Net Leverage to improve with seasoning of assets



- EBITDA to steadily improve with ramp-up of under-construction assets, improving net leverage
- Tariff-rich hybrid/solar projects funded at 4:1 initially spike net leverage but boost equity IRR

#### Strategic leveraging at JSW Neo to part fund the O2 acquisition

- Leveraged JSW Neo for a fully-hedged 5-year USD 675 Million ECB facility,
   with strong participation by Indian and global banks during syndication
- 5-year ECB tenor with bullet payment mapped to the seasoning of assets
- JSW Neo's ECB rated at ICRA AA (CE)/Stable, and Long-term Rupee facilities at ICRA AA-/Stable

# **Operational Performance – Thermal**



			Net Generation (MUs)			PLF/Cl	JF (%)
Location (Current Capacity)		Capacity (%)	Q1 FY26	Q1 FY25	Change YoY	Q1 FY26	Q1 FY25
Datnagiri (1. 200 NAVA)	LT	91%	1,630	1,629	0%	74 (*91)	74 (*86)
Ratnagiri (1,200 MW)	Total	100%	2,061	2,117	-3%	86 (*100)	88 (*99)
Barmer (1,080 MW)	LT	100%	1,390	1,388	0%	70 (*78)	66 (*68)
\(\text{\tint{\text{\tint{\text{\text{\text{\text{\text{\text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\tert{\tex{\tex	LT	100%	1,340	600	124%	100 (*100)	94 (*97)
Vijayanagar (860 MW)	Total	100%	1,430	745	92%	82 (*85)	43 (*44)
1: /4 000 NAVA	LT	95%	2,488	NA	NA	72 (*98)	NA
Mahanadi (1,800 MW)	Total	100%	2,743	NA	NA	75 (*98)	NA
Utkal (700 MW)	Total	100%	855	366	134%	61 (*61)	52 (*55)
Nandyal (18 MW)	LT	100%	25	22	13%	71 (*100)	64 (*100)
Total Thermal <mark>(5,658</mark> MW)	LT	84%	6,874	3,639	89%	79 (*100)	73 (*80)
	Total	100%	8,504	4,638	83%	<mark>76</mark> (*88)	67 (*72)

# **Operational Performance – Renewables**



			Net Generation (MUs)			PLF/CUF (%)		
Location (Current Capacity)		Capacity (%)	Q1 FY26	Q1 FY25	Change YoY	Q1 FY26	Q1 FY25	
Hydro (1,345 MW)*	LT	97%	1,799	1,739	3%	64	62	
nyuro (1,345 ivivv)	Total	100%	1,911	1,840	4%	66	63	
Solar (2,157 MW)	LT	100%	925	356	160%	21	24	
Wind (3,562 MW)	LT	100%	<mark>2,15</mark> 4	1,047	106%	<b>30</b>	26	
	LT	99%	4,878	3,142	55%	NA	NA	
Total Renewables (7,110 MW)	Total	100%	4,990	3,242	54%	NA	NA	



# **Financial Results – Major Entities**



Entity-wise Revenue from Operations									
Particulars in ₹ Crore	Q1 FY26	Q1 FY25							
Standalone	916	1,050							
JSW Energy (Barmer)	621	639							
JSW Energy (Utkal)	604	265							
Mahanadi	1,557	NA							
JSW Hydro Energy	339	320							
O2 Power	244	-							
Mytrah	473	432							
JSW Renewable Energy (Vijayanagar)	124	63							
JSW Renew Energy (SECI IX)	135	30							
JSW Renew Energy Two (SECI X)	79	53							
JPTL	11	17							
Consolidated*	5,143	2,879							

Entity-wise EBITDA (Including Other Income)								
Particulars in ₹ Crore	Q1 FY26	Q1 FY25						
Standalone	443	492						
JSW Energy (Barmer)	170	187						
JSW Energy (Utkal)	264	108						
Mahanadi	867	NA						
JSW Hydro Energy	315	307						
O2 Power	219	-						
Mytrah	519	385						
JSW Renewable Energy (Vijayanagar)	118	59						
JSW Renew Energy (SECI IX)	122	32						
JSW Renew Energy Two (SECI X)	75	51						
JPTL	11	17						
Consolidated*	3,057	1,581						

### **Cash Returns on Adjusted Net Worth**



₹ Cr (Unless mentioned otherwise)

Quarter ended	Sep-23	Dec-23	Mar-24	Jun-24	Sep-24	Dec-24	Mar-25 #	Jun-25 #	Jun-25 (TTM) ′
Reported PAT	850	231	351	522	853	168	408	743	2,246
Add: Depreciation	409	400	427	375	392	406	482	739	2,989
Add/(less): Deferred Taxes	89	(4)	(92)	61	(4)	(66)	(146)	97	(326)
(Less): Dividend Received	(24)	-	-	-	(51)	-	-	-	(51)
Add/(less): One-offs*	(144)	-	-	-	-	-	-	-	-
Cash PAT	1,180	628	686	958	1,190	507	744	1,579	4,858
Cash PAT (TTM)	2,999	3,138	3,237	3,452	3,462	3,341	3,399	4,019	4,858
Adjusted Net Worth**	14,859	15,336	15,501	20,972	21,553	21,504	20,746	21,378	21,378
Cash Returns on Net Worth (%)	20%	21%	21%	17%	16%	16%	16%	19%	23%

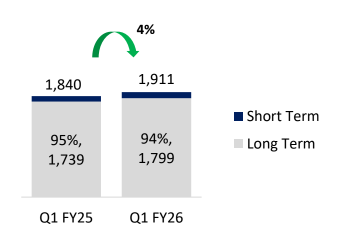
Strong Cash Generation of almost ₹4,000 Crore



### JSW Hydro – Q1 FY26 Highlights

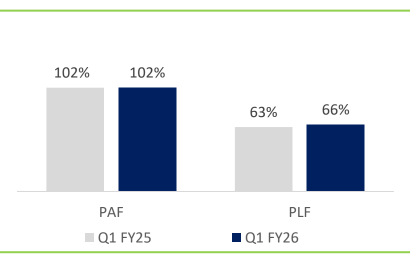




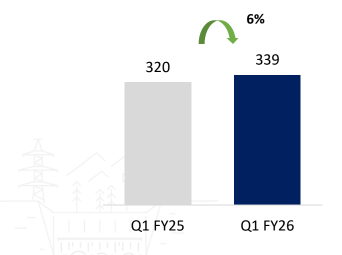


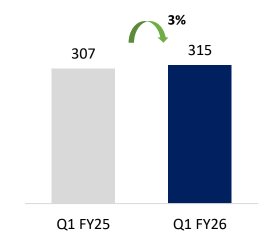
Segmental Revenue from Operations (₹ Cr)

#### **Hydro: PAF and PLF**



EBITDA (₹ Cr)





#### **Operational Highlights**

- Net generation at Hydro Assets (Karcham and Baspa) increased 4% YoY
- Plant Availability Factor remains high at 102% and PLF stood at 66% in Q1 FY26

#### **Financial Highlights**

Revenue for Q1 FY26 was up 6% YoY to
 ₹339 Cr, while EBITDA at ₹ 315 Cr was up
 3% YoY

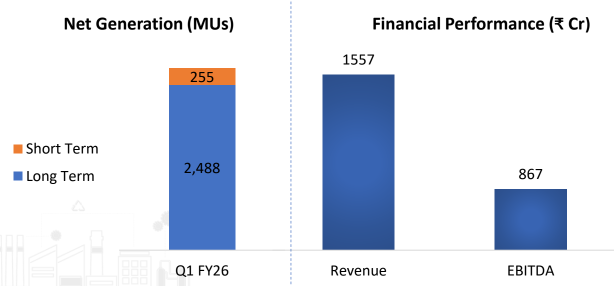
#### Litigation

 Honorable Supreme Court ruled 18% free power to be supplied to Himachal Pradesh from the Karcham-Wangtoo hydro plant

### **Strategic Expansion – Mahanadi Thermal Plant**







#### **Overview**

- Acquired on 6<sup>th</sup> Mar 25 for a resolution amount of ₹ 16,084 Cr
- Secured financial creditors hold 26% stake
- Plant Location Janjgir-Champa district, Chhattisgarh
- Technology Sub-critical forced circulation technology
- 1,800 MW operational out of 3,600 MW
- 95% capacity is tied up under PPAs. Capacity as below.

Offtaker	Net Capacity	Gross Capacity *				
UPPCL	1,000 MW	1,081 MW				
TANGEDCO	500 MW	541 MW				
Chhattisgarh	5% of Installed Capacity					
Untied/Open	~88 MW					

- Q1 FY26 generation stands at 2,743 MUs with 75% PLF
- Deemed PLF for the quarter stands at 98%

### **Capacity and Offtaker details**

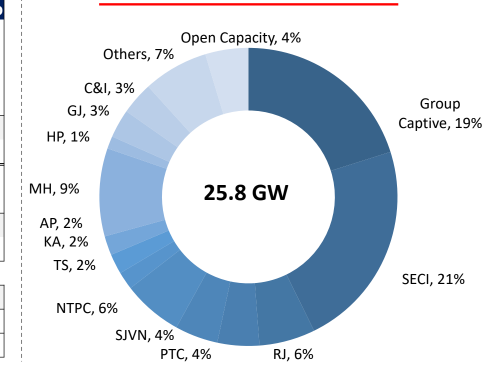


### **Capacity Overview**

Capacity (MW)	Total	Thermal	Renewable	Wind	Solar	Hybrid	Hydro
Installed Capacity (A)	12,768	5,658	7,110	3,562	2,157	-	1,391
Percentage	100%	44%	56%	28%	17%	-	11%
Under Construction (B)	12,983	1,600	11,383	2,447	3,454	5,242	240
Percentage	100%	12%	88%	19%	27%	40%	2%
A+B	25,751	7,258	18,493	6,009	5,611	5,242	1,631
Percentage	100%	28%	72%	23%	22%	20%	6%
Pipeline (C)	4,561	1,800	2,761	-	900	1,861	-
Percentage	100%	39%	61%	-	20%	41%	-
Total Capacity (A + B + C)	30,312	9,058	21,254	6,009	6,511	7,103	1,631
Percentage	100%	30%	70%	20%	21%	23%	5%

Merchant Capacity (MW)									
Installed	974		883	91		-	-	-	91
Under- Construction	All	unc	der-cons	struction pro	ojects	are ti	ed up in lo	ong term	ı PPA

# Offtaker for Installed + Under construction Portfolio







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









### Wind Projects (SECI Projects and Group Captive)

■ SECI X (454 MW) : Fully Commissioned

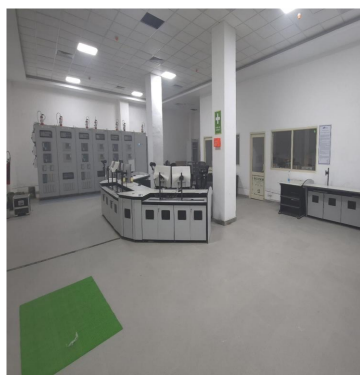
SECI IX (810MW): 702 MW Commissioned by end of Q1 FY26

Group Captive (737 MW): 586 MW Commissioned by end of Q1 FY26

### JSW Neo - Kutehr Hydro Power Plant - 240 MW









### One of India's fastest-executed large hydro

- All Civil, Hydro-Mechanical, Electro-Mechanical, and Transmission Line works completed
- Filling of Water conductor system (HRT) completed
- Synchronisation of one 80 MW Unit completed

### **Green Hydrogen – 3,800 TPA**







### **Project Status**

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

