ReNew



Q4 FY24 results and long-term outlook

June 6, 2024



Disclaimer



Forward-Looking Statements

This announcement contains certain forward-looking statements within the meaning of the federal securities laws, including statements regarding the services offered by ReNew Energy Global, the markets in which ReNew Energy Global operates and ReNew Energy Global's future potential financial and operational results. These forward-looking statements generally are identified by the words "believe," "project," "expect," "anticipate," "estimate," "intend," "strategy," "future," "opportunity," "plan," "may," "should," "will," "would," "will be," "will continue," "will likely result," and similar expressions. Forward-looking statements are predictions, projections and other statements about future events that are based on current expectations and assumptions and, as a result, are subject to risks and uncertainties. Many factors could cause actual future events to differ materially from the forward-looking statements in this announcement, including but not limited to, the ability to implement business plans, forecasts, and other expectations, the ability to identify and realize additional opportunities, and potential changes and developments in the highly competitive Renewable energy Global's annual report on Form 20-F filed with the Securities and Exchange Commission (the "SEC") on July 31, 2023 and other documents filed by ReNew Energy Global from time to time with the SEC. These filings identify and address other important risks and uncertainties that could cause actual events and results to differ materially from those contained in the forward-looking statements. Forward-looking statements are greeding in the vare-looking statements and the securities and exclose actual events and results to differ materially from these contained in the forward-looking statements are predictions, and other statements. The foregoing factors and the other risks and uncertainties described in ReNew Energy Global from time to time with the SEC. These filed with the Securities and Exchange Commission (the "SEC") on July 31, 2023 and oth

Non – IFRS Financial Measures

This presentation contains financial measures which have not been calculated in accordance with International Financial Reporting Standards ("IFRS"), including EBITDA because they are a basis upon which our management assesses our performance and we believe they reflect the underlying trends and indicators of our business. Although we believe these measures may be useful for investors for the same reasons, these financial measures should not be considered as an alternative to IFRS financial measures as a measure of the Company's financial condition, profitability and performance or liquidity. In addition, these financial measures may not be comparable to similar measures used by other companies. We provide further descriptions of these non-IFRS measures and reconciliations of these non-IFRS measures to the corresponding most closely related IFRS measures in annual report on Form 20-F and other documents filed by ReNew Energy Global from time to time with the SEC filed with the Securities and Exchange Commission (the "SEC") on July 31, 2023.







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7 GUIDANCE	8 ABOUT US	9 ANNEXURE



ReNew

OUR PURPOSE

To create a carbon-free world by accelerating the clean energy transition

OUR VALUES

Pioneer Responsible

Excellence

Partner

ReNew

Growth outlook

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02

Summary of key messages



• Long term 16 – 18% annual growth, and deleveraging without issuing new shares

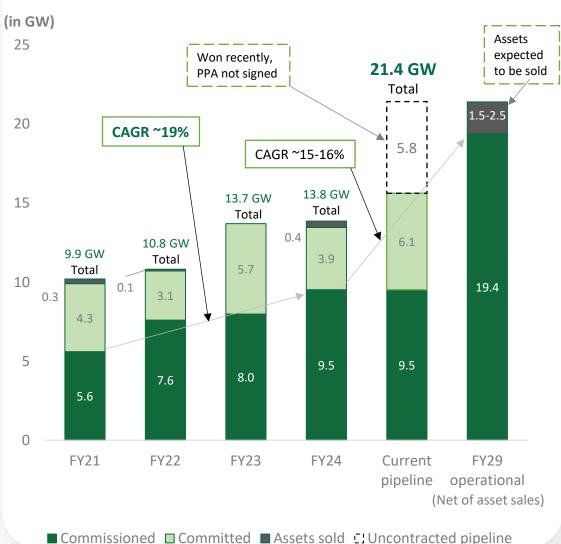
- Growth funded through internal cash flow generation and capital recycling, no intention to issue new shares
- Less leverage needed given better project cost/EBITDA for newer projects, limited need of corporate debt; sufficient internal cash flows
- Asset recycling improves leverage ratios
- Clarity of growth and higher returns: 21.4 GWs won (15.6 GWs with PPAs, another ~6 GWs awaiting PPAs)
 - Next 10-12 GWs has higher returns and needs less leverage than current 9.5 GWs operating
 - Lower execution risk: 100% transmission access obtained or land parcels identified, >50% of cap ex cost locked in
- Asset recycling enhances returns and growth; core part of strategy
 - Expect to monetize 1.5 2.5 GWs through 2030
 - Capital recycling further increases IRR by ~3-5% from base levels
- Consolidated Returns, CFe and leverage ratios impacted by growth
 - FY24 assets operating >1 year (7.6 GW)
 - ROCE: 11.3% vs 8.0% consolidated for RNW, vs WACC of 8.75-9.25%
 - CFe: ~INR 17 bn vs 13.7 bn consolidated
 - Net Debt to LTM EBITDA: 5.3x vs 8.2x consolidated
 - By 2030, consolidated ratios to improve meaningfully

Capital deployed = Total assets – current liabilities – surplus cash | ^ Analyst estimates

[•] Refers to share of 7.6 GW of projects that have been operational for 1 year or more. ROCE = EBIT/ Capital deployed. Refer to reconciliation of Adj EBITDA from operating projects to total adj EBITDA in the finance section,

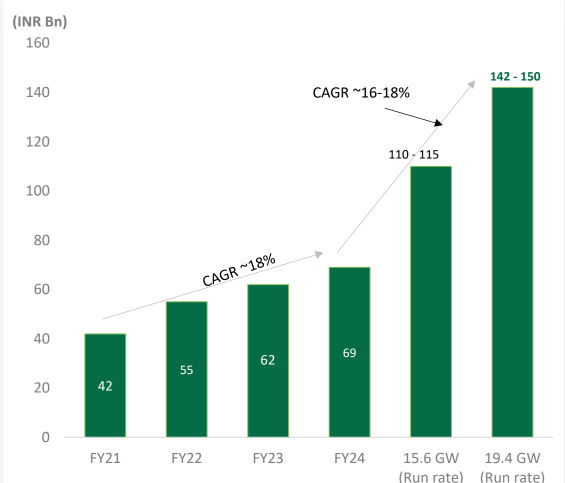
16-18% growth p.a. in operating capacity and Adj. EBITDA





~3.5x growth in operating capacity

~3.5x growth in Adj. EBITDA

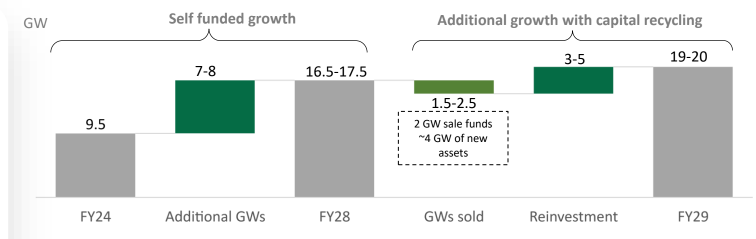


Note: FY24 includes gains on asset sales | 15.6 GW and 19.4 GW, do not consider gains from asset sales

Note: We have used FY21 numbers to benchmark for listing

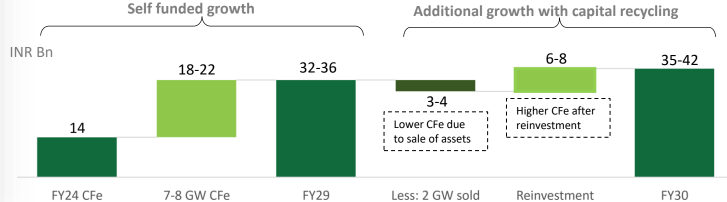
Achieving 16-18% annual growth without issuing shares





Growth trajectory for our operational projects

Growth trajectory for run-rate CFe



By selling 1.5-2.5 GW of RE assets we can fund another ~3-5 GW of assets

Self funding enables us to grow to ~17 GW without

Recycling capital enables us to fund additional growth

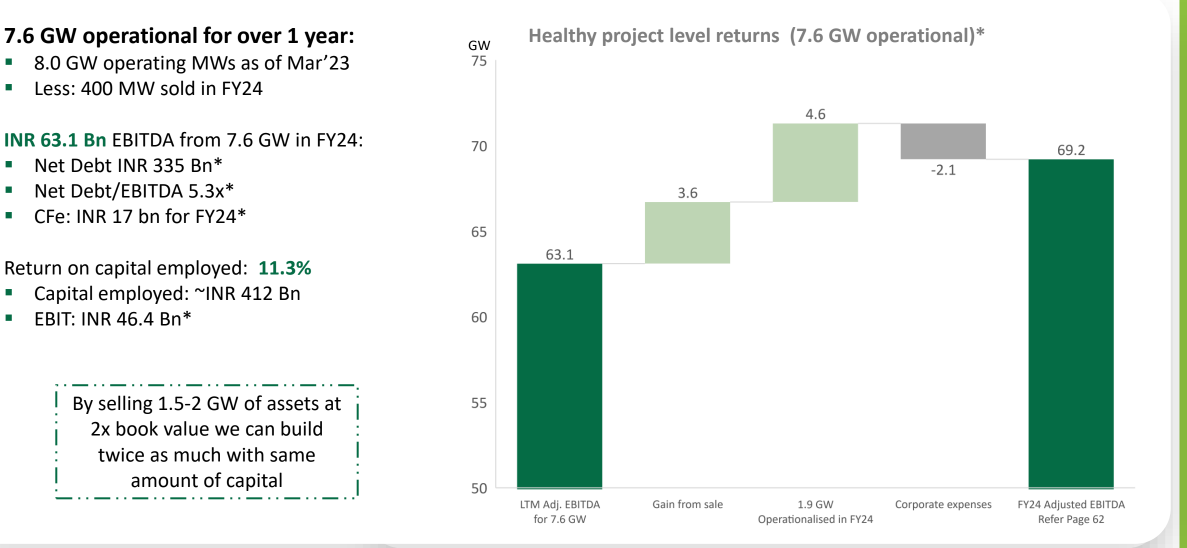
without issuing shares

selling assets

Note: The above is an illustration | Full year CFe for projects commissioned in FY29 will only be realized in FY30

Projects operational for >1 year showcase underlying value

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*Note: EBITDA, EBIT reconciliation, Net Debt and capital employed reconciliation on page 72 | ROCE = EBIT/ Capital deployed. Capital deployed = Total assets – current liabilities – cash

Our growth estimates

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Long term annual growth rate targets:

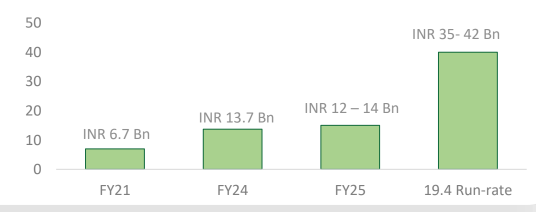
- Annual EBITDA growth of ~16-18%
- Annual CFe growth rate of ~20-25%

Run rate estimates for 19.4 GW operating

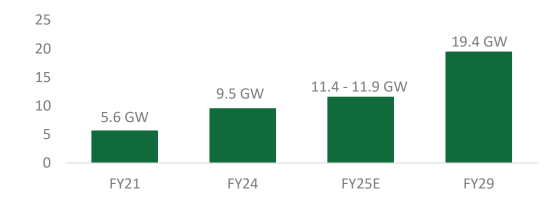
- ~25+% improvement in Net Debt to EBITDA ratio at consolidated level
- IRR range for recent wins above recent historical averages
- Target ROCE of 11-12% for 19.4 GW operating
 - ~3.5x increase in adjusted EBITDA^



~6x increase in CFe^



~3.5x growth in operating MW^



Note – The projections above are on a net basis assuming 100% asset sales | Growth rates are from FY21 | Only represents the IPP business | FY24 Adj EBITDA includes gain on sale of assets, refer guidance slide for FY25 forecasts * Run rate adjusted EBITDA on consolidated basis, on proportionate basis the Adjusted EBITDA is INR 89-92 Bn on 13.8 GW (effective) and INR 100-102 Bn for 13.8 GW (gross) | ^ Includes wins in auctions till date, net of asset sale

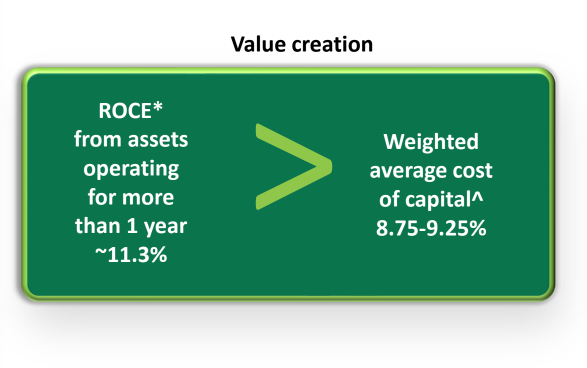
• Refers to share of 7.6 GW of projects that have been operational for 1 year or more. ROCE = EBIT/ Capital deployed. Refer to reconciliation of Adj EBITDA from operating projects to total adj EBITDA in the finance section,

Capital deployed = Total assets - current liabilities - surplus cash | ^ Analyst estimates

Focused on shareholder value creation

How we create value

- Capital discipline: Consistently deploying capital only where returns are above cost of capital
- Profitable growth: Ensuring revenue growth outpaces growth of costs
- Differentiated platform: In-house wind and solar EPC, O&M and manufacturing capabilities that others in the industry lack
- Asset recycling and global partnerships enable higher return on capital and lowest cost funding for growth
- Competitive advantages in firm, dispatchable power ("Complex") solutions enabled with proprietary digital technologies





Q4 and FY24 results

03

Highlights: Quarter and year ended March 31, 2024

9.5 GW operational RE assets

- Adj. EBITDA at high end of initial FY24 guidance range
 - INR 65.6 Bn of EBITDA for FY24, excluding gain on sale of INR 3.7 Bn
 - 1.9 GW operationalised in FY24
- CFe higher than guidance:
 - INR 13.7 Bn of CFe for FY24

Secured growth beyond pipeline

- ~8.2* GW of RE capacity won by ReNew in past 12 months at higher IRRs, including 5.2 GW* of RE firm power projects
- 2.2 GW of agreements signed in FY25 YTD increasing our contracted portfolio to 15.6 GW[#]

First ever profitable fiscal year

- US\$ 12 cents EPS for FY24; compared to US\$ 15 cents loss per share in FY23
- INR 609 mn PAT for Q4 FY24; compared to INR 74 mn PAT in Q4 FY23
- 400 MW sold during the year at a gain of INR 3.7 Bn

FY25 Adj. EBITDA and MW guidance

- INR 76-82 Bn of adjusted EBITDA for FY25
- 1,900-2,400 MW to be constructed in FY25
- INR 12-14 Bn of CFe for FY25

Notes:



Business updates



Business Updates: Highlights



RE auction activity significantly higher

- Significant growth opportunity at better returns:
 - 62 GW of auctions in FY24, 4x increase over FY23
 - 50 GW already under process for FY25

Best environment to secure good returns

- Lower competition in recent auctions
- Rising tariffs (up ~9% YoY over past year)
- Falling capex costs Lower module and battery prices down ~25% YoY

ReNew's differentiated platform with all-round capability

- Leader in Firm Power/complex projects
- Higher return opportunities in fastest growing Firm Power segment
- In-house wind EPC overlaid with our proprietary digital platform

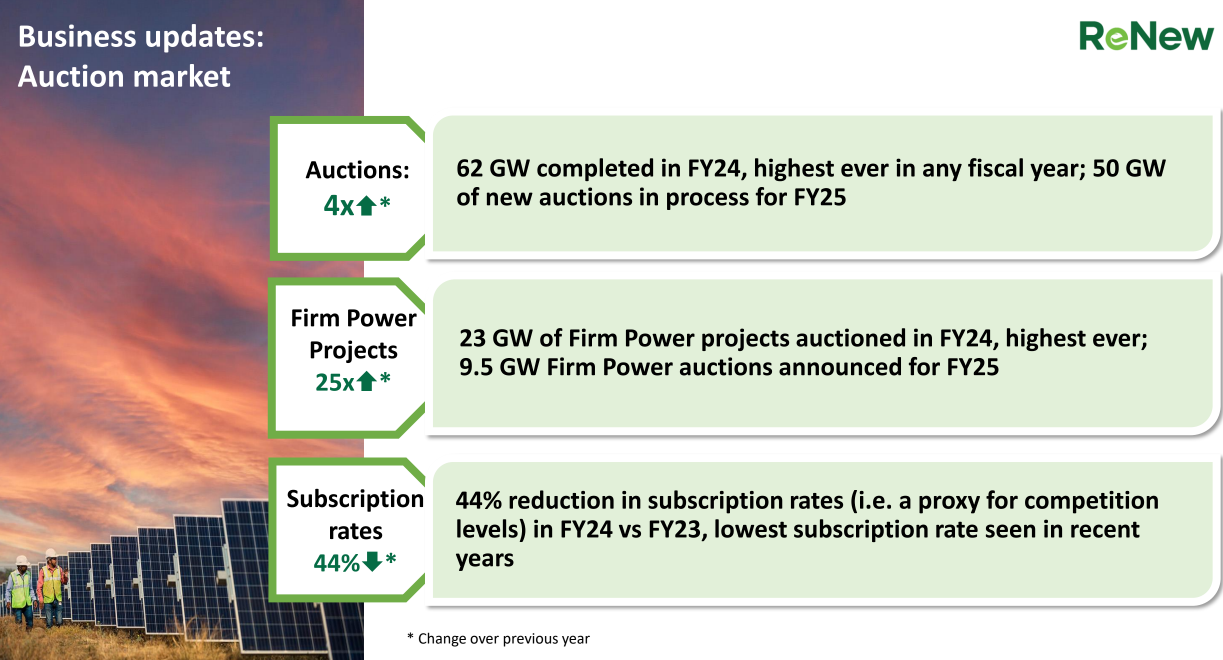


Business updates

Auction Market

04

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India's electricity demand outpacing supply



Strong electricity demand growth in recent

years

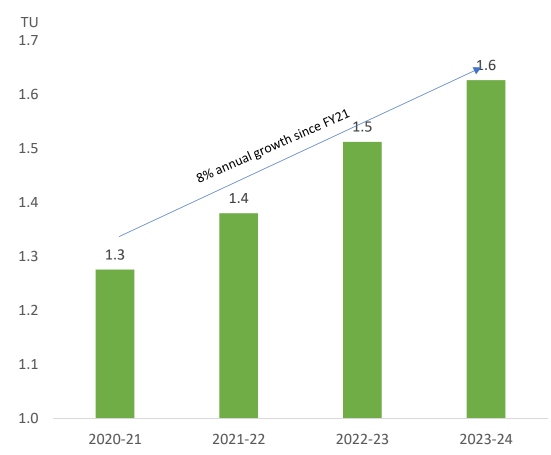
- **8-9%** per annum increase in electricity demand expected over next few years:
- 1,626 Billion Units ("BU") electricity demand and 243 GW peak power demand in FY24, both exceeded supply

250 GW new demand peak hit in May-24
 Demand to accelerate with new sources of electricity
 demand:

- 10x increase in demand from EVs is expected by 2030, compared to FY23; 40+% CAGR
- Data centers, green hydrogen and push towards "Make In India" likely to add 10-15% more to overall demand by 2030

280 BU of additional generation capacity needed by 2027, hence expect expansion in electricity demand

Trajectory of electricity demand growth in India⁽³⁾



Merchant prices consistently higher than PPA prices

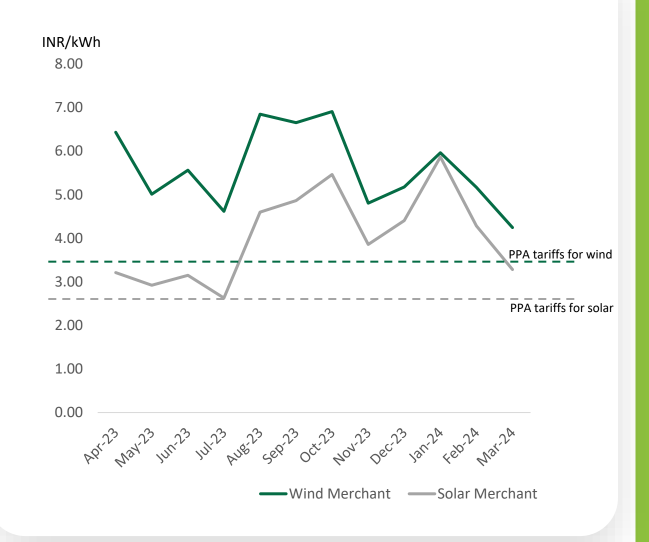


Wind realized higher premium in the Merchant exchange

- Electricity demand driving higher merchant prices, in FY24:
 - Average solar merchant price was INR 3.90/kWh; compared to average PPA tariffs of INR 2.63/kWh
 - Average wind merchant price was INR 5.46/kW; compared to average PPA tariffs of INR 3.40/kWh
- INR 10/kWh (regulated limit) hit consistently due to demand-supply deficits

Value of wind will be higher in the RE mix, as it meets the peak demand curve of the country

Merchant prices indicate an upward trend



~62 GW of RE auctions completed in FY24; ReNew won 8+ GWs

RE is lowest cost capacity and fastest to build

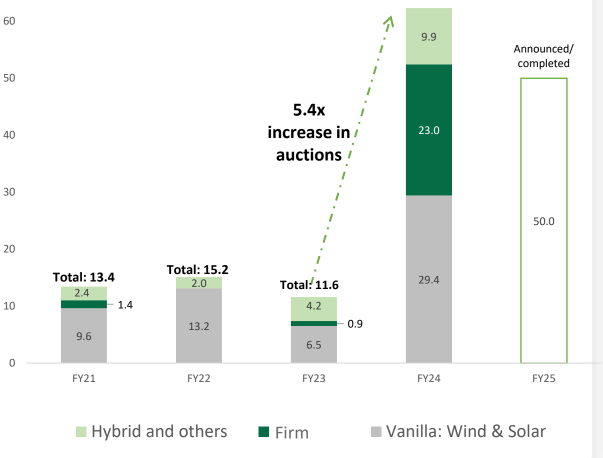
- 62 GW completed in FY24 and 50 GW under process for È, FY25
 - 23 GW was Firm Power/complex; up 25x YoY
- Tariffs discovered in auctions in FY24 were **9%** higher than in FY23

ReNew capitalized on low competition and high return opportunities

- **~8.2 GW** wins in auctions in FY24; highest ever in any year:
 - **5.2 GW** wins in Firm Power projects; market share of 22.5% in Firm Power
 - ~6 GW of wins not yet in contracted portfolio, awaiting PPA



Higher number of auctions expected to continue



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Total: 62.3

Lower subscription rates indicate lower competition



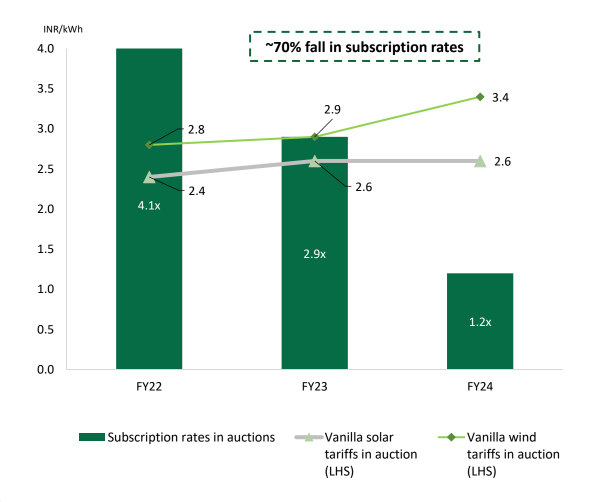
Inability by competition to scale limiting auction subscription

- Subscription rates at lowest level in past few years:
 - /Solar: 1.6x in FY24 vs 3.2x in FY23
 - Wind: **0.7x** in FY24 vs **2.8x** in FY23
 - Hybrid: 1.1x in FY24 vs 2.8x in FY23
 - Firm Power: 0.8x in FY24 vs 2.8x in FY23
- Tariffs in FY24 higher than previous years:
 - Average solar tariffs 8% higher than FY22, and flat over previous year; module prices have fallen ~55% in 1 year
 - Plain vanilla wind tariff 16% higher than FY23, 19% higher than FY22

ReNew's differentiation vs peers:

RNW tariffs realized were better than peer average in same auctions

Tariffs inching up as subscription rates fall



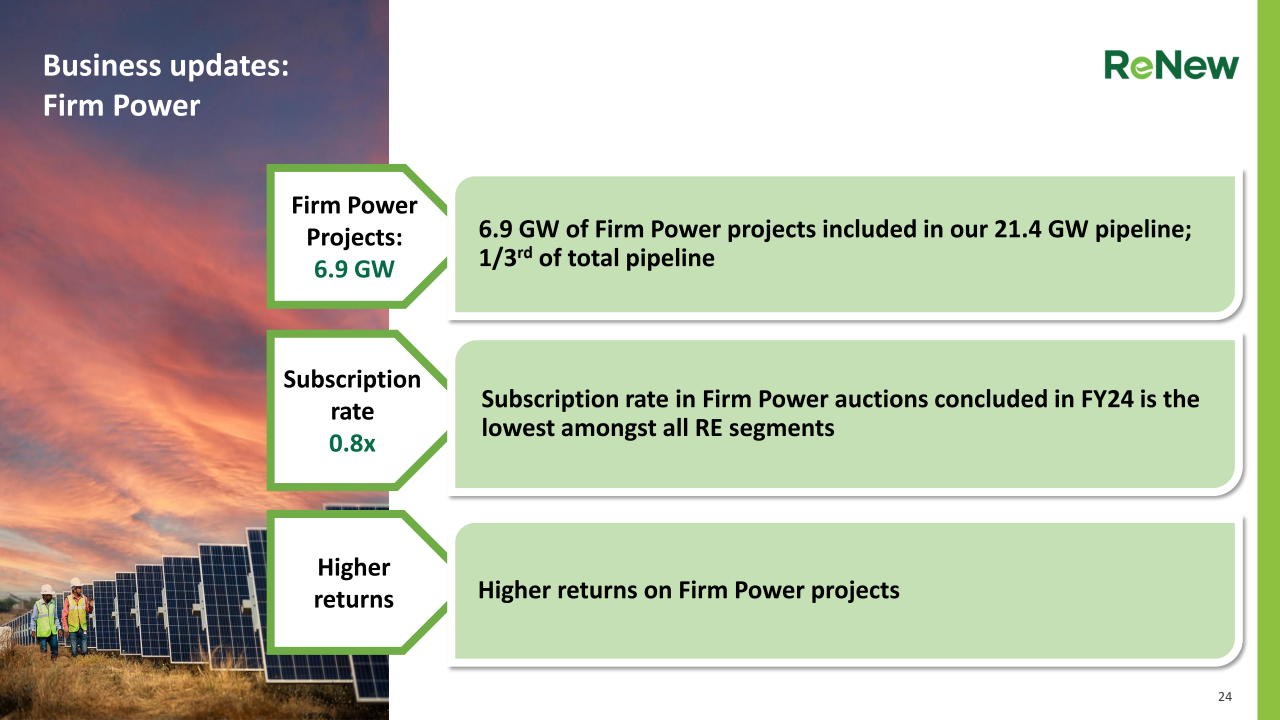


Business updates

Firm Power

(continued)

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Our focus on highest return opportunities

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	ReNew's Focus	Market Focus		Not part of ReNew's strategy
Type of project	Firm Power	Solar and Hybrid	Corporate PPAs	Vanilla Wind
GWs currently up for auction	8-10 GW ⁽¹⁾	30-35 GW	Utility scale projects > 25 MW	5-6 GW ⁽¹⁾
No. of competitors	4 – 5 (60% market share)	~12-14 (Large scale 6 – 8)	~6-8	~ 4- 5 (Large scale 2-3)
Indicative range of IRRs	Higher side	Mid targeted range	Mid targeted range	Low teens
Counterparty/ offtake	Central bidding agencies	Central + GUVNL	International and domestic corporates	Central + States

Wind is critical for delivering Firm Power; RNW is India's largest wind IPP ReNew

Wind is challenging to do in India

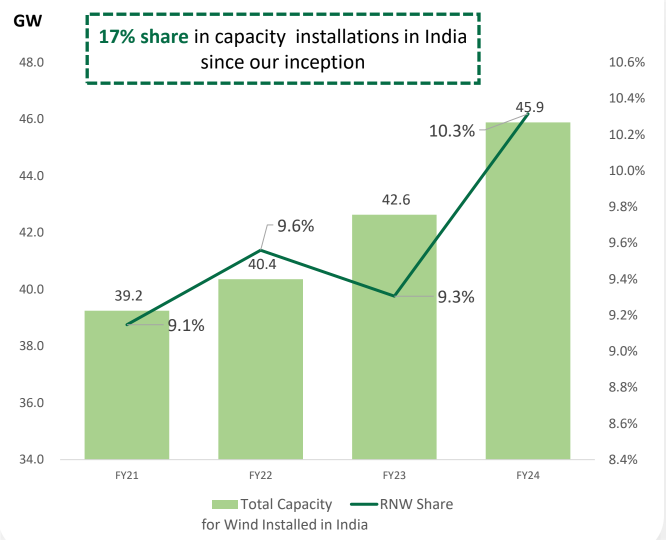
- 4.7 GW portfolio operational; largest in India
 - 2,200+ wind turbines operational, and monitored remotely through our digital labs
 - 1.7 GW (556 turbines) managed in-house by ReNew; in-house O&M provides 25-30% savings
 - 450+ EPC staff; avg experience ~9 years

In-house wind EPC capability

- In-house land acquisition team with expertise in wind, and wind data study
- Framework agreement for procurement with OEMS at competitive prices

Limited capability to do wind in India by competitors provides us competitive edge

RNW added 768 MW of capacity in FY24, 24% of all India additions



Lowest cost Firm Power: Wind + Solar + Storage

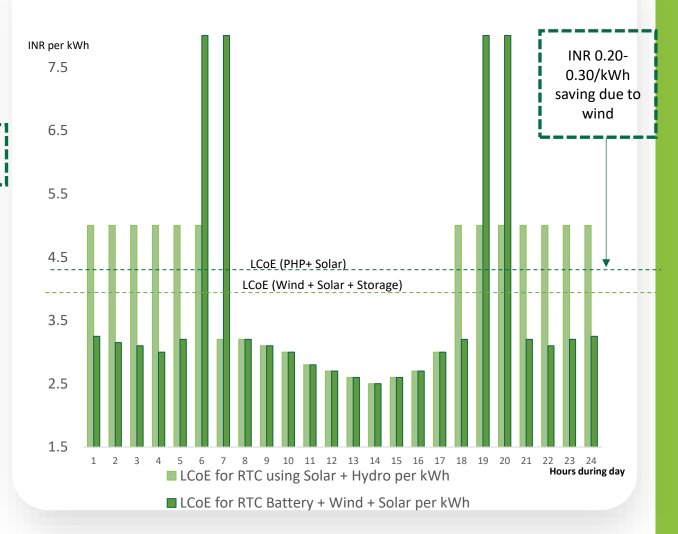
Wind has the best generation profile to match peak demand load as well as stable generation throughout the night:

INR 0.20-0.30/kWh cheaper cost than any other solution

±INR 0.1/kWh of LCoE translates to ~±0.80-1.00% on project IRR

- Maximizing wind enables:
 - Lower overall costs, as wind is cheaper than any other source for peak hours (in LCoE terms)
 - Highest power production during peak hours (with use of batteries); ideal to meet peak demand curve
- India's morning (6-8 am) and evening peak (7-9 pm), matches generation profile for wind
- DISCOMs are seeking more Firm Power solutions to meet demand





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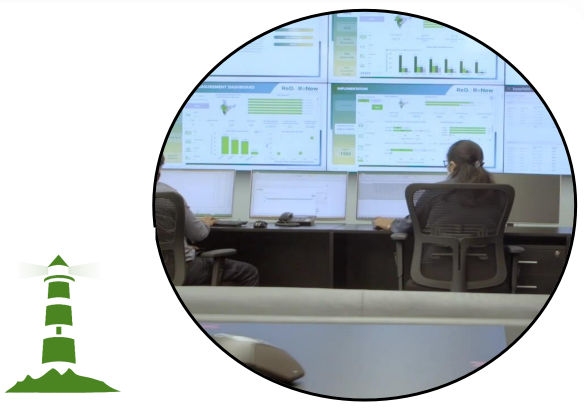
Our digital capabilities: Enables Firm Power projects

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Digital capabilities enable us to:

- Maximize bid tariffs through real time simulations and automation to the bidding process
- Digital twins a simulation of RE generation of future projects that helps in:
 - Reduces costs
 - Reduces execution risks
- Remote real-time monitoring:
 - 2,200+ wind turbines
 - ~16,000+ inverters





Lighthouse by World Economic Forum

ReNew is the only renewable energy company to win the prestigious award twice

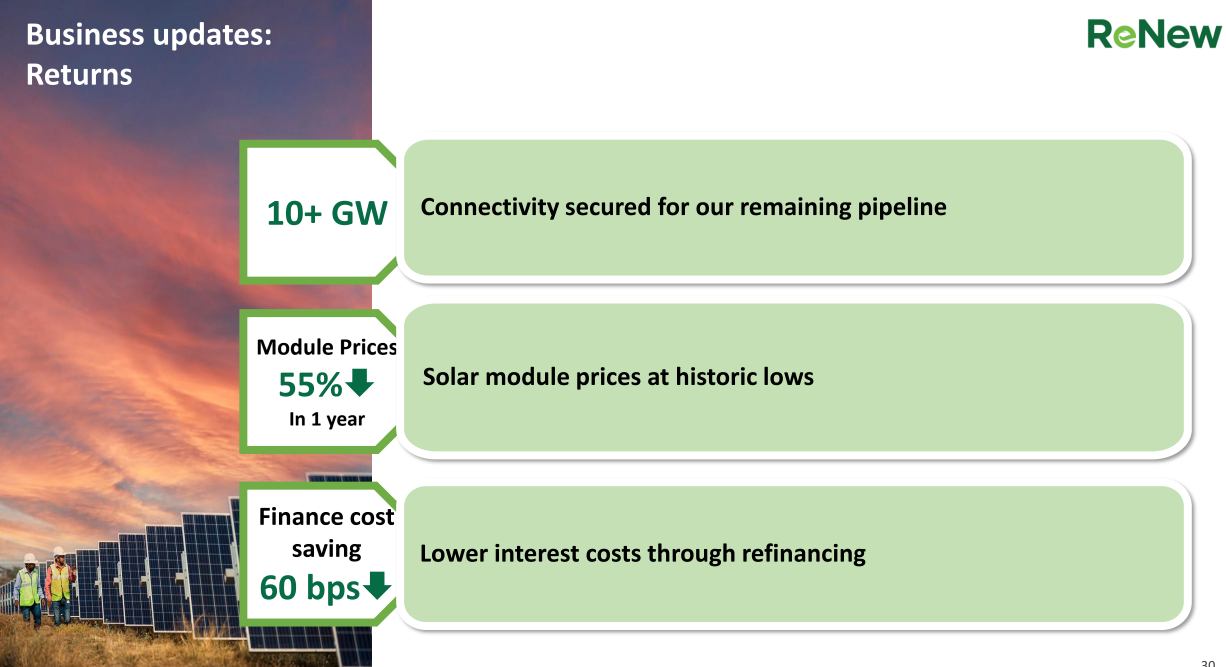


Business updates

Returns

(continued)

04



10+ GW of future transmission access secured

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Additional capacity of over 4 GW in process

Timely access to transmission ensures locking high returns:

- Enables access to high PLF zones
- Timely land acquisition around interconnection hubs
- Clarity on PLFs and timing of construction while bidding; COD are linked to interconnection
- In house transmission team is actively seeking areas newer interconnection hubs for future wins, ensuring that we adding 4-5 GW of interconnection each year

Interconnection access a bottleneck for the industry, and a significant competitive advantage for us

Experienced in-house team utilizes their strong networks across the country to enable timely access to interconnection and land

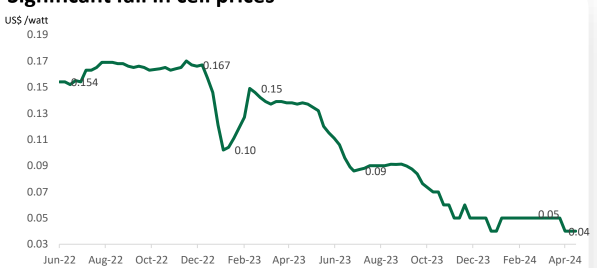
Fall in solar manufacturing prices have improved returns on projects

4.7 GW of operating solar portfolio

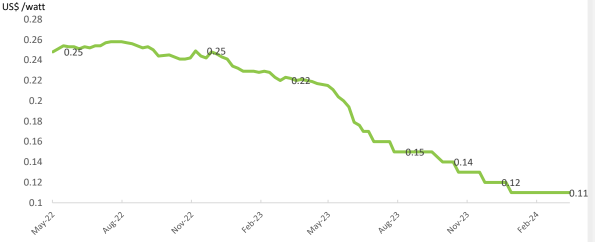
- 2nd largest Solar IPP in India
- Spread of ~80 sites; across 8 states
- Additional 4 GW included in committed portfolio

Returns improved on Solar Projects

- Over US\$ 100 million of FY24 capex savings on Solar
- 15% improvement on solar capex, over bid assumption, on account of falling cell prices on the 2.2 GW projects recently signed
- 75% fall in prices of cells has enabled us to produce modules at competitive prices.
- Every \$0.01/W lower solar module costs improves IRRs
 by ~1.5 2.0%
- Wafer supply contracts locked to take advantage of No
 Duty on imports



Lower cell prices resulting in lower module prices⁽¹⁾



Significant fall in cell prices⁽¹⁾

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Security of supply: ReNew's solar manufacturing providing advantage

ALMM implemented effective April 01, 2024

- Approved list of modules and manufactures (ALMM) significantly restricts imports
- Limited module supply in India :
 - ~35 GW module capacity as of FY24
 - Only 12 GW newer technologies fit for utility scale projects/economically viable; of which 25% is exported

Status of our plants

- 4 GW module plant located in Jaipur (Rajasthan, India) fully commissioned; produces ~2 GWac modules
- Further 2.4 GW module capacity commenced operations in March 2024; 2.2 GW cell facility expected in H2 FY25
- Transitioning to TOPCon by end of FY25

Gujarat plant



Rajasthan plant



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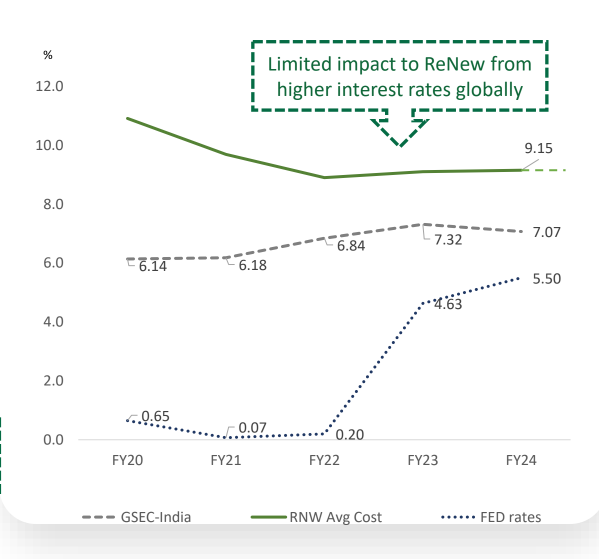
Debt financing costs continue to improve

Significant debt availability in domestic market Interest from DFI* continues to rise

- US\$ 13+ Bn total debt MoU signed during FY24
- US\$ 1 Bn MoU signed with Société Générale in May 2024
- US\$ 2.4 Bn financing (including re-financing) secured in FY24, underlying strong ability to securing financing for projects:
 - US\$ 1.8 Bn raised from domestic sources
 - US\$ 637 Mn raised from foreign sources
- US\$ 806 Mn re-financing secured in FY24:
 - ~60 bps saved in FY24 through refinancing costlier debt

We have no significant debt maturing in next 2 years other than scheduled periodic debt payments





Finance overview

05

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Finance Updates: Part I



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Operating performance of our stable state assets

• 7.6 GWs of stable assets generate INR 63 Bn of EBITDA; INR 17 Bn CFe

Leverage

• For stable assets operational for 1 year net debt/ EBITDA is ~5.3x

Value creation

Self-funded growth up to ~17 GW; 19.4 GW with asset recycling

Operating assets profitable

Value creation in operating portfolio

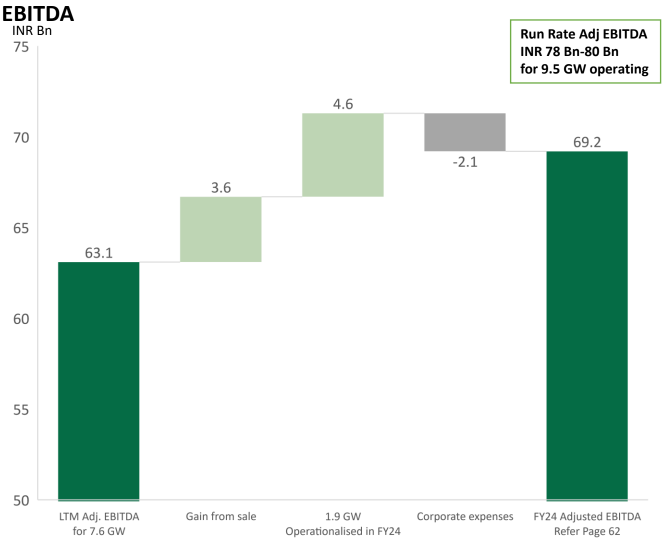
- INR 63.1 Bn of LTM Adj. EBITDA from our 7.6 GW portfolio
 - 8.0 GW operating portfolio as of Mar'23
 - Less: 400 MW sold in FY24
- Return on capital employed over 11.3%

FY24 opening MWs 7.6 GW (net of 400 MW sale in FY24) – Refer Page 72 for reconcilation						
LTM EBIT* INR 46.4 Bn						
Capital employed*	INR 411.6 Bn					
ROCE	~11.3%					
Net Debt/LTM Adj. EBITDA ~5.3x						

Consolidated EBITDA not reflecting full value of the platform

- Includes corporate expenses related to platform cost
- Other unallowable expenses and growth initiatives
- Recently commissioned assets

Operating projects LTM Adj. EBITDA walk to consolidated Adj.

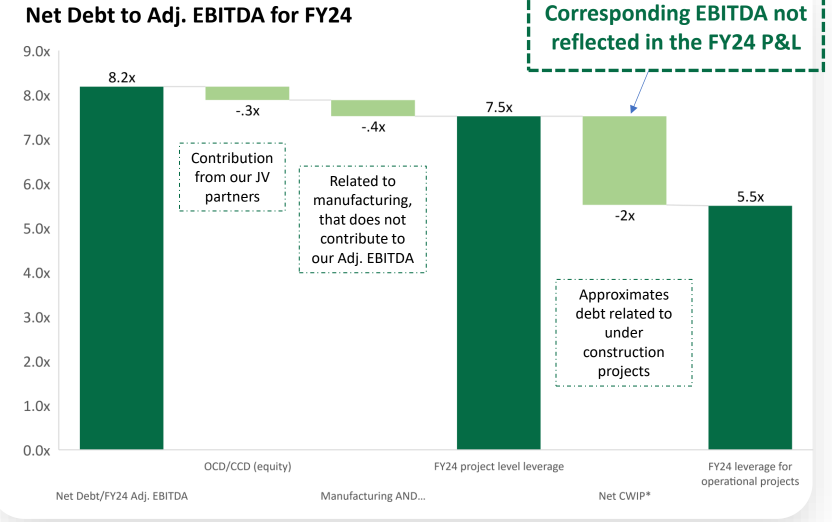


Notes:

1 US\$ = INR 83.34 FED rate at March 29, 2024 | The above is basis un-audited numbers, and Adj. EBITDA is a non-GAAP metric as defined by ReNew | Capital employed = Total assets – current liabilities – free cash

Net Debt / Adjusted LTM EBITDA for operational portfolio is ~5.5x

Long term run rate leverage target of under 6.0x on consolidated basis



- 2x leverage related to capital work in progress on the balance sheet included in leverage; corresponding
 EBITDA not yet reflected in our results
- 0.7x leverage related to manufacturing and CCD/OCD (JV partners); No corresponding EBITDA on the P&L
- Asset recycling to improve leverage ratios further

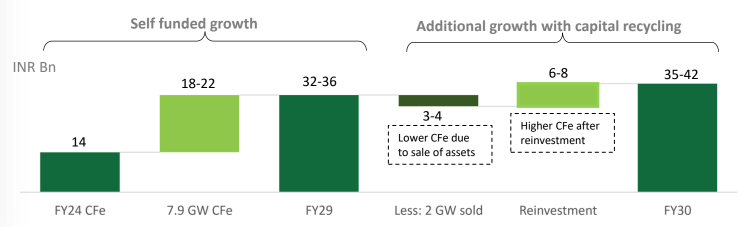
Funded for ~19 GW with asset recycling; no intention to issue shares

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Self funded growth Additional growth with capital recycling GW 19-20 3-5 16.5-17.5 7-8 1.5-2.5 9.5 2 GW sale funds ~4 GW of new assets FY24 Additional GWs FY28 FY29 GWs sold Reinvestment

Growth trajectory for our operational projects

Growth trajectory for run-rate CFe



Build + Sell model enables us in accelerate growth and enhance returns without issuing shares

Plan to build 2-3 GW per annum over the next 5 years, ~2 GW total to be sold to fund equity needs

Through capital recycling we can multiply our capital up to 2x, and earn higher returns

Note: The above is an illustration | Full year CFe for projects commissioned in FY29 will only be realized in FY30

Funding projections for 21.4 GW Capex (Gross)



Note: Assumes no growth beyond the current pipeline and sale of 2 GW of asset recycling |

Finance Updates: Part II



Profitability

• INR 4.1 billion PAT for FY24; INR 69.2 Bn Adjusted EBITDA

Performance vs initial FY24 guidance

• Adj EBITDA at high end of range; CFe higher than guidance

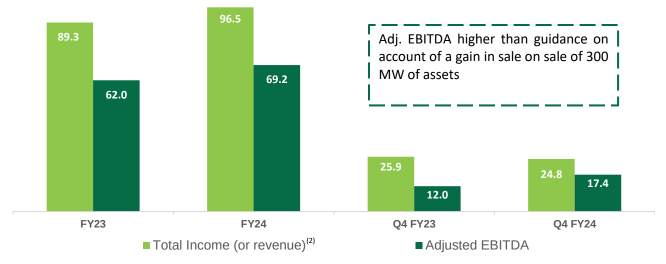
Value creation

• INR 26 bn cash profit

Q4 and FY24 operating performance

- Total portfolio ~15.6 GW⁽¹⁾
 - ~9.5 GW operating⁽¹⁾
 - Wind: 4.7 GW, Solar: 4.7 GW, Hydro: 99 MW
 - ~6.1 GW committed⁽¹⁾
 - Solar: 4.0 GW, Wind: 2.1 GW
- Total capacity operationalized
 - 1,174 MW solar in FY24
 - 768 MW wind in FY24







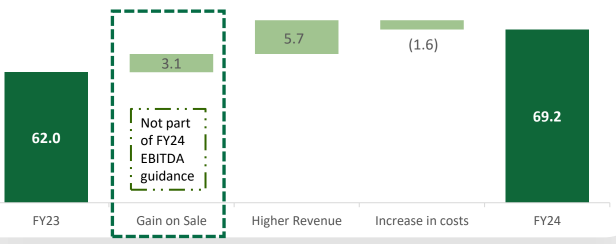
Profit after tax for FY24

Notes

 FY24 PAT of INR 4.1 Bn compared to loss of INR 5.0 Bn in FY23



- Wind: 26.4% vs. 25.5% last year
- Solar: 24.4% vs. 24.8% last year



1. As of April 22, 2024, 400 MW of solar assets sold YTD, have been excluded from the portfolio. Includes projects that are revenue generating but not commissioned yet.

2. Total Income (or revenue) includes finance income. However, finance income is not included in Adjusted EBITDA (refer reconciliation of Net Profit to Adjusted EBITDA for Q4 and FY24)

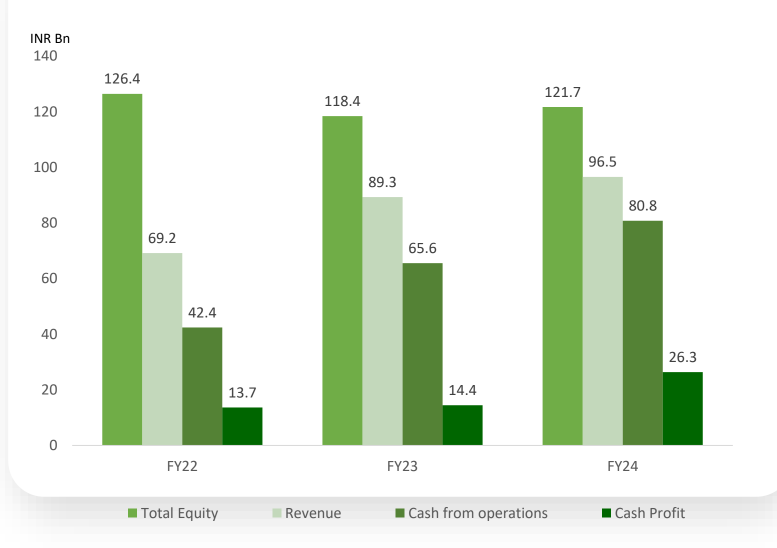
Improving cash profits

Ability to grow profitably

During FY24, we delivered:

- Cash from operations:
 - FY24: 80 Bn
 - FY23: 65.6 Bn; FY22: 42.4 Bn
- 83% increase in cash profit* over FY23 to INR 26.3 Bn
 - FY22: 13.7 Bn; FY23: 14.4 Bn
- 1.9x increase in cash profits since FY22 compared to 1.4x increase in revenue

Cash flow generation outpacing revenue growth



Creating equity value through asset recycling

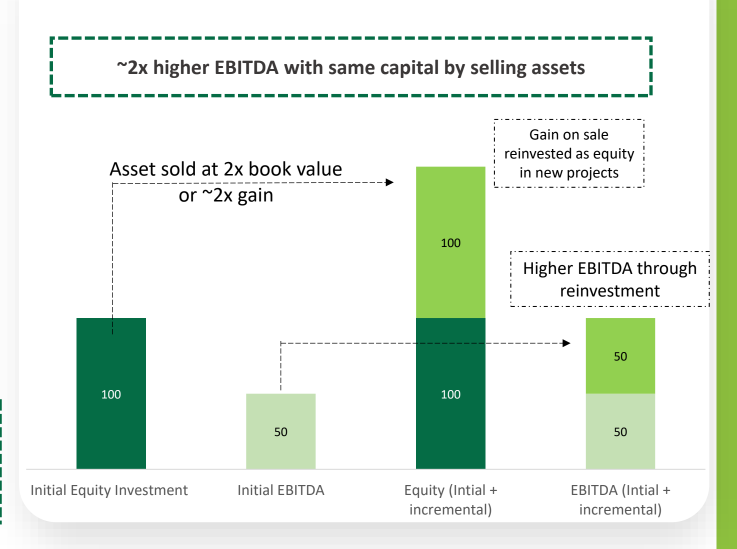


Enhancing returns through capital recycling

- ~US\$ 645 Mn equity cumulative realized through capital recycling
- EV/EBITDA on asset sales typically provide ~2x
 EBITDA uplift after reinvestment
- Value creation through asset recycling ~US\$ 1.5 Bn of EV enhanced through redeploying the equity released through asset recycling
- IRR ~20-25% higher (versus the base case) with capital recycling

- Currently, lowest cost source of equity
- No share dilution
- Higher EBITDA post reinvestment

Accelerating growth through asset recycling

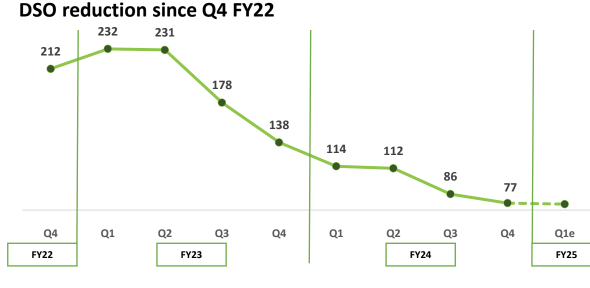


Continued improvement in DSO^

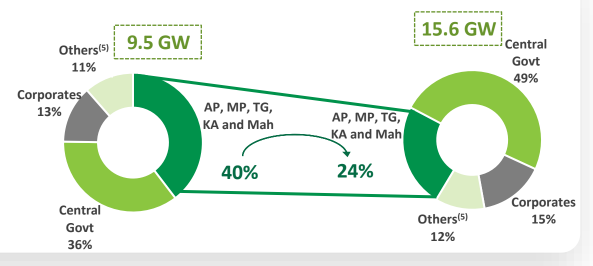
- DSO⁽⁴⁾ 77 days at Mar'24, improved by 61 days YoY
- Working capital release of ~US\$ 97 Mn in FY24
- Significant reduction in receivable from states due to payment security mechanism introduced by GOI

Ageing of billed receivables

Offtaker	DSO	% share in total receivables	Days Contribution to DSO
Central Govt. ⁽²⁾ , GJ ⁽³⁾	<4 days	0%	-
RJ ⁽³⁾	29 days	0%	-
Corporates	30-50 days	7%	5
MH, TG ⁽³⁾	30-90 days	6%	5
KA, TN, MP ⁽³⁾	90-180 days	30%	23
AP ⁽³⁾	>180 days	57%	44
Total			77 ⁽¹⁾



DSOs improve as central govt becomes a larger % of assets



Notes:

1) As of March 31, 2024, 2) Includes SECI, NTPC, PTC and exchange traded, 3) GJ – Gujarat, AP – Andhra Pradesh, MP – Madhya Pradesh, TG – Telangana, KA – Karnataka, MH – Maharashtra, TN – Tamil Nadu, RJ – Rajasthan; normal payment due date is 60 days from billing, 4) Excluding unbilled revenue and receivables, 5) Others – GJ, MH, Merchant, TN, and RJ | ^ Total billed annualized revenue compared to total billed receivables

1 US\$ = INR 83.34 FED rate at March 29, 2024

ReNew

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ESG and Sustainability

Bolstering our ESG ratings and recognitions



Sustainability @ ReNew



ReNew included in the 2024 **Top-Rated ESG Companies** List by Morningstar Sustainalytics

REFINITIV

Received a score of 79.25/100 (increase from score of 77 in FY21-22): Best among all Electric Utilities & IPPs corporates in India for FY22-23 and second among Electric Utility & peers globally.



Climate Change

Maintained 'B' Rating in 2023 'B' Rating, higher than the Asia regional average of C, and same as the renewable power generation sector average of B

CDP

Supplier Engagement Rating Maintained 'A-' Rating in 2023 'Received an A- which is in the Leadership band; Higher than the Asia regional average of C, and higher than the Renewable power generation sector average of B-

S&P Global

Corporate Sustainability Assessment Increase in S&P CSA score to 53 in FY22-23 from a score of 41 in FY21-22: Higher than the Industry average score in Electric Utilities

Awards & Recognitions

ReNew has won multiple marquee global awards including: Terra Carta Seal, WEF Global Lighthouse, 'Energy Transition Changemaker' award by the COP28 Presidency and Resilient award by CII ITC Climate Action Program

Transforming community through sustainability initiatives

ReNew

Flagship programs



Enabling energy access to schools

An initiative focusing on last mile electrification of schools with less than 3 hours of electricity through solar energy, thereby changing the education delivery and creating a force of young green ambassadors through clean energy advocacy.

- Electrified 63 schools
- 66 Digital learning centres created across 5 states
- Rollout of Climate Curriculum to 9,000
 users



Women for Climate

A socio-economic empowerment program focusing on building climate resilience amongst rural and urban women through skilling on green jobs and climate entrepreneurship

300 women saltpan farmers trained as solar technicians and job secured for 30% trainees



Note: Impact numbers till Q4 FY24 (Audit in progress)

SEWA



barefoot college

Site specific & employee driven programs



Community Infrastructure Development

A programme to understand infrastructural needs of the communities (hospital support, street lights, school construction/renovation, toilet construction etc.) and developing common infrastructures across the project sites.

- 827 Street lights installed
- 4 hospitals supported



Water security

Providing safe drinking water through filtration units in schools and communities while reviving existing water structures

- 173 water tanks built
- 18 lakes de-silted
- 101 RO units installed



Gift warmth

Donating blankets to vulnerable populations across northern and central parts of India during harsh winters; Program **recognized by the Honourable President of India** and is being scaled up through partnerships.

830,000 blankets distributed

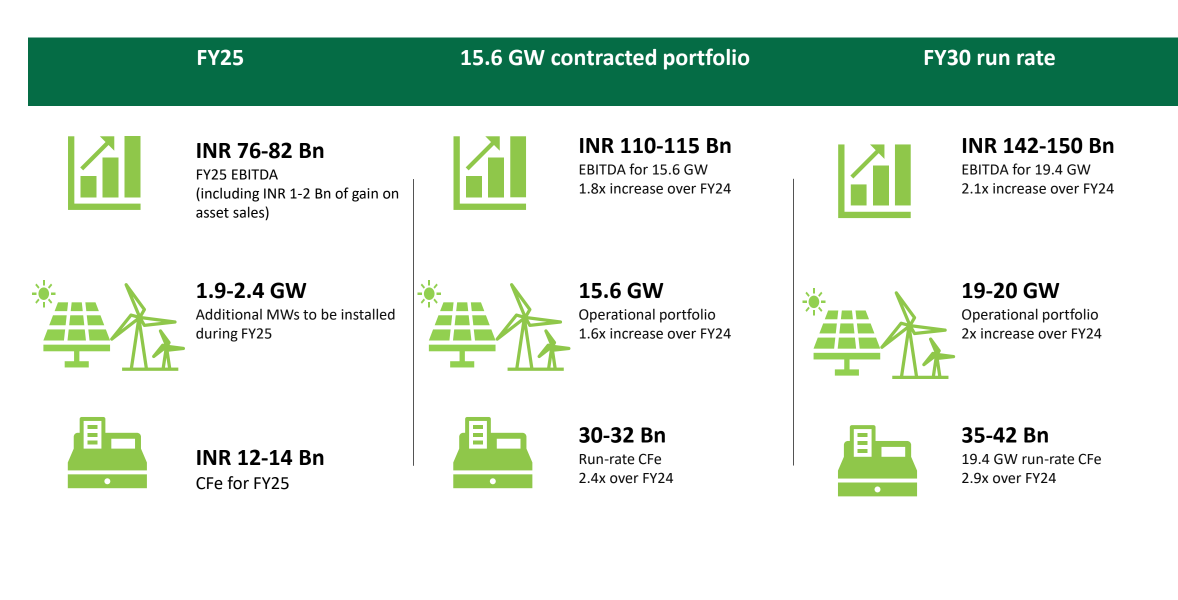


ReNew

RoNew

07

Our guidance



ReNew

About ReNew



Our leadership

ReNew



Sumant Sinha Founder, Chairman and CEO



Kailash Vaswani Chief Financial Officer



Balram Mehta Group President ReNew Services & Wind Projects



Vaishali Nigam Sinha Co-Founder & Chairperson Sustainability



Sanjay Varghese President ReNew Solar Projects & Manufacturing



Vikram Kapur Group President Growth Business (Green Hydrogen, Carbon Credits, International) & Commercial



Ajay Tripathi Chief Human Resources Officer



Vikash Jain Group President Legal & CS



Chintan Shah Group President Regulatory, Policy and Corporate Affairs

Our journey of transformation

ReNew

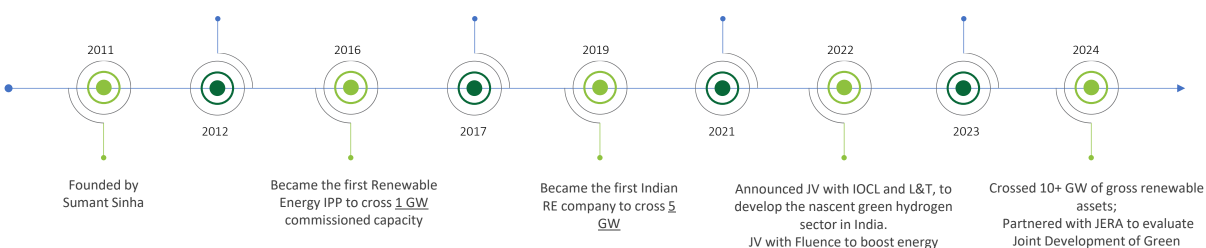


Shri Narendra Modi inaugurated ReNew's first utility-scale wind project at Jasdan, Gujarat Doubled its operational capacity and crossed the <u>2</u> <u>GW (including acquired</u> assets) milestone

Listed on the NASDAQ index and <u>crossed 6 GW</u> of operational capacity

storage in India.

Partnership with Mitsui and Gentari Entered the Solar PV manufacturing space, plants set-up at Jaipur & Dholera



Ammonia Project in India 53

Awards



Recognized by international and national platforms – 90+ awards won to date



Launched by King Charles, *Terra Carta* recognized ReNew for its efforts in conserving water

Recognized by *MIT* among 15 climate tech companies to watch

Recognized by the COP28 Presidency as an *Energy Transition Changemaker* for ReNew's pioneering Round-the-Clock Power project

Recognized by the World Economic Forum for pathbreaking work in the area of digital analytics and AI, 1st RE company in the world to have this distinction



Annexure

Fast forwarding the journey to achieve our ESG goals

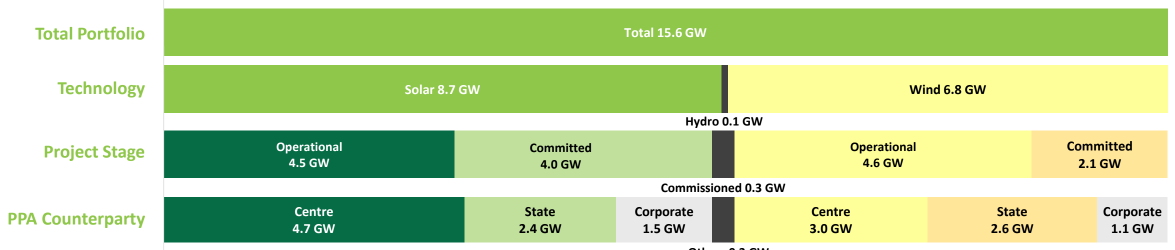


		Our ESG targets	Update for FY24	Status
	Emissions	To be validated as carbon neutral (scope 1 & 2) annually till 2025	 Verified as 'carbon neutral' for our operations across ~150 sites and facilities for FY23 Calculation and Assurance in progress for FY24 	
lent		Calculation of Scope 1, 2 and 3 GHG emissions for FY22-23	 Assurance for FY22-23 completed Sustainability Report for FY22-23 released 	Completed
Environm		Develop science-based targets (scope 1, 2 & 3), validated by SBTi	 ReNew's NetZero target validated by SBTi Aligned to the proposed reduction targets, decarbonization plan is now part of BSC of ManCom members Sustainable Supply Chain assessment for critical Tier 1 suppliers completed 	
	Water	Be water positive by 2030	 Plan prepared for water balance audit by third party for 2 sites and preparing the roadmap for achieving the target 	2030 Targe In progress
_	Social Impact	Positively impact 2.5 million people through CSR initiatives by 2030	 63 rural schools solarization completed under Lighting Lives in Rajasthan, Gujarat, UP, Karnataka and Uttarakhand Climate curriculum rolled out to 9,000 users Status: FY23-24 Impact audit in progress; 1 Million+ lives impacted till FY22-23 	2030 Targe In progress
Social		Skill 1,000 salt pan workers under Project Surya as solar technicians by 2025	300 women saltpan farmers trained and job secured for 66 trainees	In progress
		30% women in the workforce by 2030	 Achieved 14% women representation in the workforce by the end of Q4-FY24* Board diversity at 40% as on Sep'23 	2030 Targe In progress
Governance	Ratings	To be rated among the top 5 globally in energy utility category across CDP, Sustainalytics and Refinitiv by 2030	 Refinitiv: Received a score of 79 (increase from 77 score in 2022) CDP Climate Change 2023 – maintained a score of B CDP Supplier Engagement Rating 2023 (SER) – maintained a score of A- S&P CSA ESG Score – Received a score of 55 (increase from 41 in 2022) Update in Sustainalytics, and MSCI awaited 	Target Ratings submitted and results in review

*FY24 data audit in progress

Counterparty overview and asset breakdown





Others 0.3 GW

Offtaker Profile (15.6 GW Portfolio)							
Offtaker	Capacity %	Rating ⁽²⁾					
SECI	38.7%	AAA					
Corporates	15.3%	-					
Other Central Affiliates ⁽¹⁾	10.4%	AAA/A1+					
MSEDCL	6.3%	А					
APSPDCL	5.0%	BBB-					
GUVNL	4.3%	AA					
MPPMCL	3.7%	BBB-					
TSNPDCL	2.8%	A4+					
Others	13.5%	-					

Location Split	
State	Capacity %
Rajasthan	40.5%
Karnataka	17.6%
Maharashtra	13.5%
Gujarat	9.9%
Madhya Pradesh	6.9%
Andhra Pradesh	5.0%
Other	6.6%

Source: Company information as on May 31, 2024

Notes:

1. Includes NTPC, REC-DVC, SJVN and PTC

2. Updated as of our latest 20-F: MSEDCL rating by Acuite Ratings & Research as on 9th June, 2022; SECI Rating by ICRA as on 19th July 2022; APSPDCL rating by Care Ratings as on 6th January, 2023; MPPMCL rating by Care Ratings as on 6th January, 2023; SECI Rating by ICRA as on 19th July 2022; APSPDCL rating by Care Ratings as on 6th January, 2023; MPPMCL rating by Care Ratings as on 6th January, 2023; SECI Rating by ICRA as on 19th July 2022; APSPDCL rating by Care Ratings as on 29th October, 2021; GUVNL ratings by Care Ratings as on 21st March, 2023; NTPC rating by Care Ratings as on 14th February, 2023; PTC rating by Crisil Ratings as on 30th January, 2023

Project level economics for current projects



Solar		Hybric
Project type	1 W Solar	Proj
Capex per W (AC)	INR 40-43	Capex
Revenue per W	INR 6.5-6.8	Reven
EBITDA per W*	INR 5.9-6.2	EBITD
Interest per W	INR 2.8-2.9	Intere
Capex/EBITDA	7.0x-7.5x Module cost is 40- 45%	Capex
* Does not include corp overheads		* Doe: corp o

Hybrid Project

Project type	1 W Hybrid
Capex per W	INR 57-58
Revenue per W	INR 8.3-8.7
EBITDA per W*	INR 7.7-7.8
Interest per W	INR 3.9-4.0
Capex/EBITDA	7.1x-7.4x
* Does not include corp overheads	

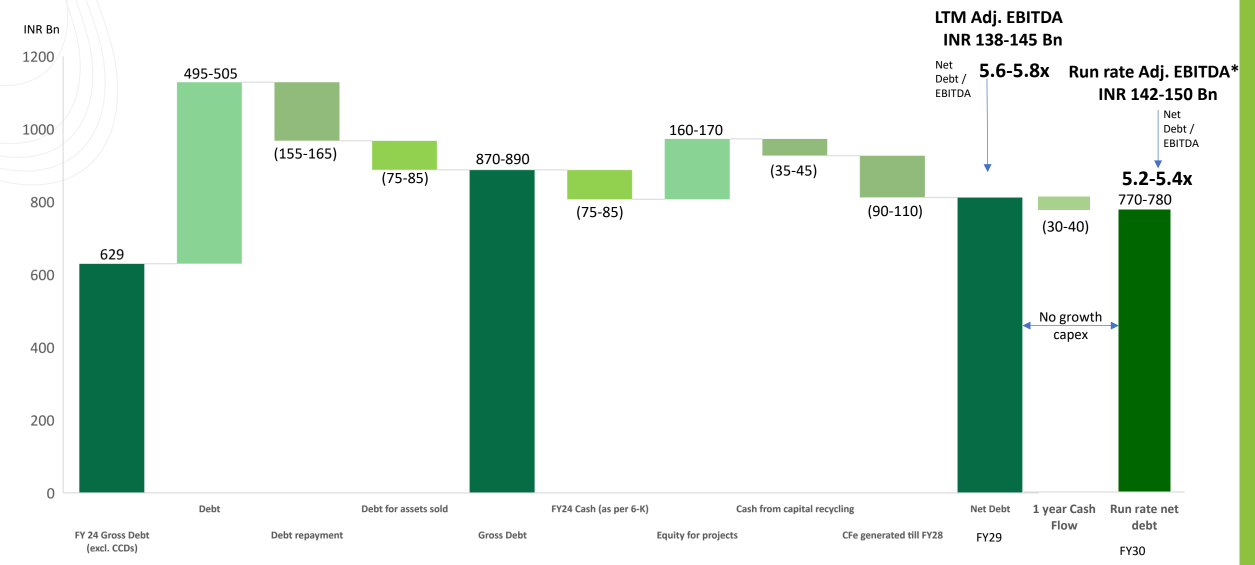
Debt Assumptions

		Operational (yrs. 1 – 5)	Operational (yrs. 6 – 25)		
Debt	75%	75% - 80% (no or little amortization)	Amortizing		
Equity	25%	Payback period of -5 years			

Leverage to reduce if growth slows

ReNew

19.4 GW operational projects, net of 2 GW of asset sale



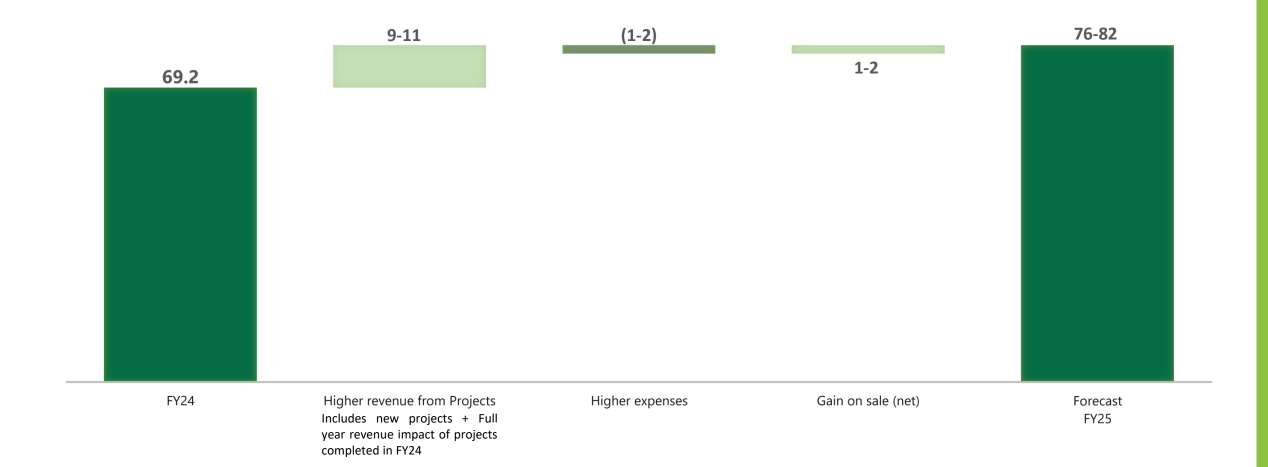
Note: Assumes no growth beyond the current pipeline and 2 GW of asset sales | * EBITDA and net debt after sale of 2 GW on a run rate basis | # includes gain on sale of assets of INR 3,078 Mn | Assumes even Capex between FY25-FY29

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FY24 Adj. EBITDA to FY25 Adj. EBITDA (E) walk



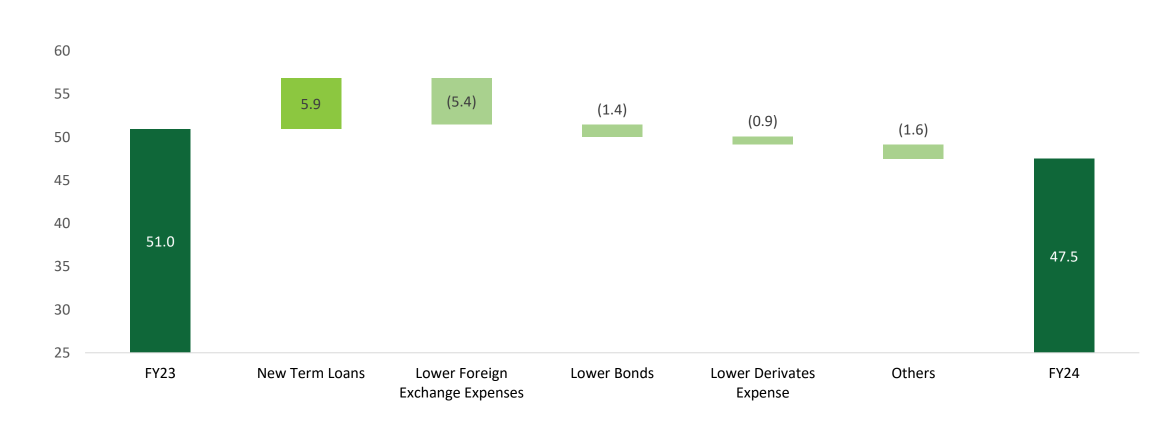
All amounts are in INR Bn



Finance cost walk

FY23 Interest Expense vs FY24 Interest Expense

All numbers in INR Bn



Consolidated balance sheet summary



	March 31, 2023 INR Mn (Audited)	March 31, 2024 INR Mn (Audited)	March 31 <i>,</i> 2024 US\$ ⁽⁴⁾ Mn (Audited)
Cash and cash equivalents, bank balances (including short and long term) ⁽¹⁾	77,021	80,615	967
Property, plant and equipment, net ⁽²⁾	538,355	678,210	8,138
Total Assets	746,494	874,730	10,496
Current liabilities: Interest-bearing loans and borrowings	42,522	51,652	620
Current portion of long-term debt (included in other current liabilities)	20,591	29,803	358
Non-current liabilities: Interest-bearing loans and borrowings	467,293	565,861	6,790
Gross debt (current + long term)	530,407	647,317	7,767
Net Debt ⁽³⁾	436,386	545,808	6,549

US\$ 831 Mn Adj. EBITDA for FY24

ReNew

In Mn

	Adjusted FY23	FY24			24 tments	Adjusto	ed FY24	YoY growth % FY23 Adj v/s FY24 Adj	Comments
	(INR)	(INR)	(US\$)	(INR)	(US\$)	(INR)	(US\$)	V/STIZ4 AUJ	
Revenue from contracts with customers	78,223	81,319	976	-	-	81,319	976	4%	Loss of revenue of INR 581 Mn on account of sale of assets
Other operating income	1,105	629	8	-	-	629	8	-43%	
Late payment surcharge from customers	1,134	1,451	17	-	-	1,451	17	28%	
Finance income and FV change in derivative instruments	-	5,272	63	(5,272)	(63)	-	-	-	Removal of interest income for adjusted EBITDA calculation
Other income	4,581	7,309	88	-	-	7,309	88	60%	Includes gain on sale of assets of INR 3,659 Mn
Change in fair value of warrants	-	551	7	(551)	(7)	-	-	-	Revaluation of share warrants
Total income	85,043	96,531	1,158	(5,823)	(70)	90,708	1,088	7%	
Raw materials and consumables used	6,956	3,844	46	-	-	3,844	46	-45%	
Employee benefits expense	2,447	4,467	54	(1,653)	(20)	2,814	34	15%	Adjustment for share based payment expense compensation & others
Other expenses	13,636	14,834	178	-	-	14,834	178	9%	
Total expenses	23,039	23,145	278	(1,653)	(20)	21,492	258	-7%	
Adjusted EBITDA	62,004	73,386	881	(4,170)	(50)	69,216	831	12%	Includes a net gain on sale of assets of INR 3,078 Mn
Adjusted EBITDA Margin	79.4%					79.7%			

Notes:

FY represents fiscal year end 31st March; 1,US\$ = INR 83.34 FED rate at March 29, 2024

1.* After removing the impact from the adoption of IFRIC 12 with relates to transmission development. On account of this adoption, the revenue related to transmission was grossed up and accordingly we recognized INR 4,347 Mn in revenues and INR 3,725 Mn in expenses during FY24. Refer reconciliation to the nearest GAAP measure.

US\$ 202 Mn Adj. EBITDA for Q4 FY24



	Adjusted Q4 FY23	Q4 FY24						O4 FV24 Q4 FT24 Aujusted		YoY % growth Q4 FY23 Adj Vs	Comments
	(INR)	(INR)	(US\$)	(INR)	(US\$)	(INR)	(US\$)	Q4 FY24 Adj			
Revenue from contracts with customers	23,319	18,120	217	-	-	18,120	217	-22%	Loss of revenue of INR 414 Mn on account of sale of assets		
Other operating income	133	69	1	-	-	69	1	-48%			
Late payment surcharge from customers	37	28	0	-	-	28	0	-24%			
Finance income and FV change in derivative instruments	-	984	12	(984)	(12)	-	-	-	Removal of interest income for adjusted EBITDA calculation		
Other income	1,522	4,594	55	-	-	4,594	55	N/M	Includes gain on sale of assets of INR 3,339 Mn		
Change in FV of warrants	-	981	12	(981)	(12)	-	-	-	Revaluation of warrants		
Total income	25,011	24,778	297	(1,965)	(24)	22,812	274	-9%			
Raw materials and consumables used	6,910	1,100	13	-	-	1,100	13	-84%			
Employee benefits expense	800	848	10	(450)	(5)	398	5	-50%	Adjustment for share based payment expense compensation & others		
Other expenses and provisions	5,291	4,503	54	-	-	4,503	54	-15%			
Total expenses	13,001	6,452	77	(450)	(5)	6,002	72	-54%			
Adjusted EBITDA	12,010	18,327	220	(1,516)	(18)	16,810	202	40%	Includes a net gain on sale of assets of INR 2,925 Mn		
Adjusted EBITDA Margin	66.3%*					77.4%*					

Notes:

FY represents fiscal year end 31st March; 1 US\$ = INR 83.34 FED rate on March 29, 2024 | N/M - Not Meaningful (change more than +/- 200%)

* After removing the impact from the adoption of IFRIC 12 with relates to transmission development. On account of this adoption, the revenue related to transmission was grossed up and accordingly we recognized INR 1,122 Mn in revenues and INR 981 Mn in expenses during Q4 FY24. Refer reconciliation to the nearest GAAP measure.

Adj. EBITDA reconciliation

ReNew

In Mn

	For the th	ree months ende	d March 31,	For the year ended March 31,			
	2023 (Audited) (INR)	2024 (Unaudited) (INR)	2024 ⁽¹⁾ (Unaudited) (US\$)	2023 (Audited) (INR)	2024 (Unaudited) (INR)	2024 ⁽¹⁾ (Unaudited) (US\$)	
Profit/Loss for the period	74	609	7	(5,029)	4,147	50	
Less: Finance income and fair value change in derivative instruments	(905)	(984)	(12)	(2,910)	(5,272)	(63)	
Less: Share in profit of jointly controlled entities	(93)	21	0	(93)	155	2	
Add: Depreciation and amortization	4,042	4,532	54	15,901	17,583	211	
Add: Finance costs and fair value change in derivative instruments ⁽²⁾	9,209	11,689	140	50,966	47,506	570	
Add/(less): Change in fair value of warrants	100	(981)	(12)	(1,356)	(551)	(7)	
Add: Income tax expense	(795)	1,474	18	2,559	3,995	48	
Add: Share based payment expense and others related to listing	378	450	5	1,966	1,653	20	
Adjusted EBITDA (Includes a gain on sale of assets)	12,010	16,810	202	62,004	69,216	831	

Cash flow to equity reconciliation

ReNew

In Mn

	For the thr	ee months ende	ed March 31,	For the year ended March 31,			
	2023 (Audited) (INR)	2024 (Unaudited) (INR)	2024 (Unaudited) (US\$)	2023 (Audited) (INR)	2024 (Unaudited) (INR)	2024 (Unaudited) (US\$)	
Adjusted EBITDA (includes gain on sale of asset)	12,010	16,810	202	62,004	69,216	831	
Add: Finance income and fair value change in derivative instruments	905	984	12	2,910	5,272	63	
Less: Interest paid in cash	(13,116)	(16,425)	(197)	(38,306)	(42,337)	(508)	
Less: Tax paid	(1,503)	(2,829)	(34)	(2,142)	(3,294)	(40)	
Less: Normalised loan repayment ⁽¹⁾	(3,595)	(7,537)	(90)	(9,865)	(17,451)	(209)	
Less: Other non-cash items	668	906	11	578	2,259	27	
Total CFe	(4,631)	(8,091)	(97)	15,179	13,665	164	

Notes:

Operating performance and seasonality



	Q4 FY23		Q4 FY24		FY23		FY24	
	Wind	Solar	Wind	Solar	Wind	Solar	Wind	Solar
Operational capacity (GW)	4.0	3.9	4.7	4.7	4.0	3.9	4.7	4.7
Weighted average operational capacity ⁽¹⁾ (GW)	3.9	3.8	4.6	4.3	3.9	3.7	4.3	4.1
Plant load factor (%) ⁽⁴⁾	21%	27%	20%	26%	27%	25%	28%	25%
Electricity generated ⁽²⁾ (kWh Mn)	1,743	2,156	1,968	2,349	9,002	8,112	10,243	8,794
Revenue from contract with customers ⁽³⁾ (INR Mn)	7,020	8,575	7,559	9,147	35,875	31,909	40,852	33,744
Average Selling Price	4.24	3.98	4.09	3.90	4.15	3.95	4.12	3.85

Notes:

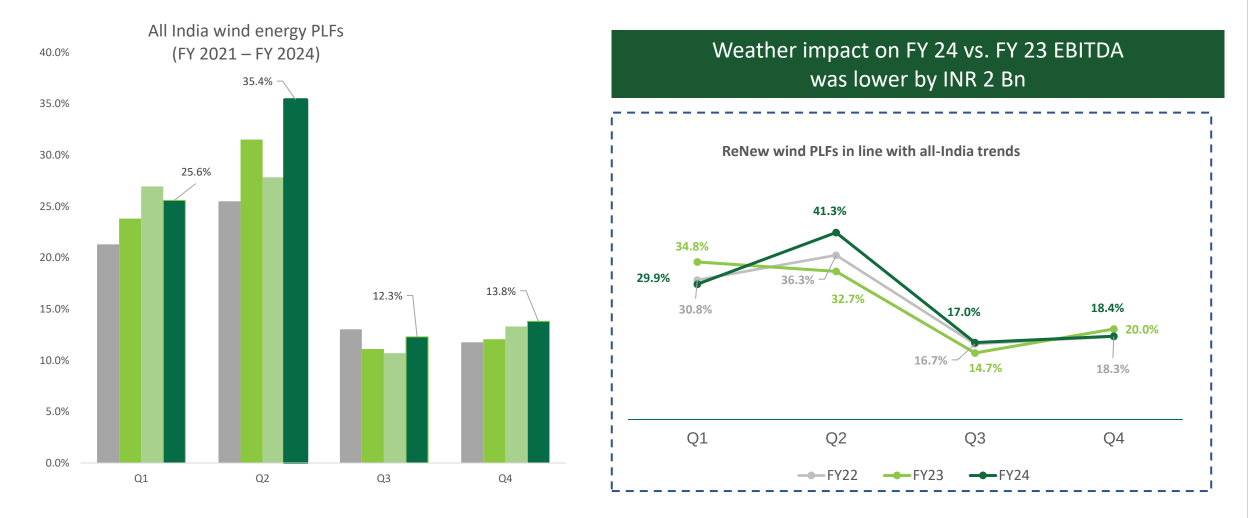
1. Weighted average operational capacity is calculated as electricity generated divided by the plant load factor and weighted by number of days for the reporting period

2. Electricity sold is approximately 4% lower than the electricity generated as a result of electricity lost in transmission or due to power curtailments

3. Our total revenue from contract with customers primarily comes from sale of power for the above reporting periods

4. The PLFs here are based on generation and do not account for the energy loss in transmission

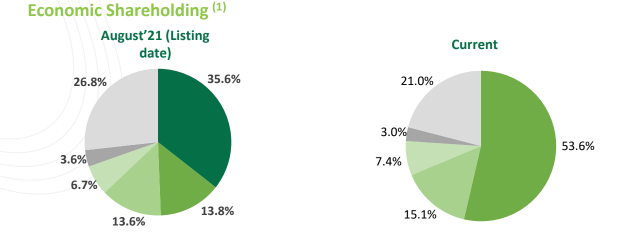
Wind PLF performance



■ FY 2021 ■ FY 2022 ■ FY 2023 ■ FY 2024

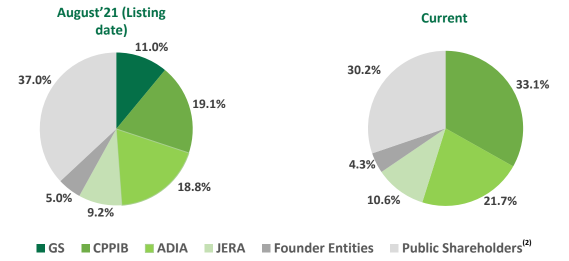
Updated share holders and diluted shares





■ GS ■ CPPIB ■ ADIA ■ JERA ■ Founder Entities ■ Public Shareholders⁽²⁾

Voting Shareholding



Total Shares Outstanding For ReNew Energy Global PLC

Particulars	Shares (Mn)
Class A Shares	244.2
Class B Shares ⁽³⁾	-
Class C Shares	118.4
Class D Shares ⁽³⁾	-
Total Outstanding Shares	362.6

Total Diluted Shares For ReNew Energy Global PLC

Particulars	Shares (Mn)
Class A Shares (existing)	244.2
Class A Shares to be issued to CPP Investments ⁽³⁾	12.3
Class C Shares (existing)	118.4
Class A Shares to be issued to Founder ⁽³⁾	11.4
ESOPs	12.1
Total Diluted Shares	398.4

Note:

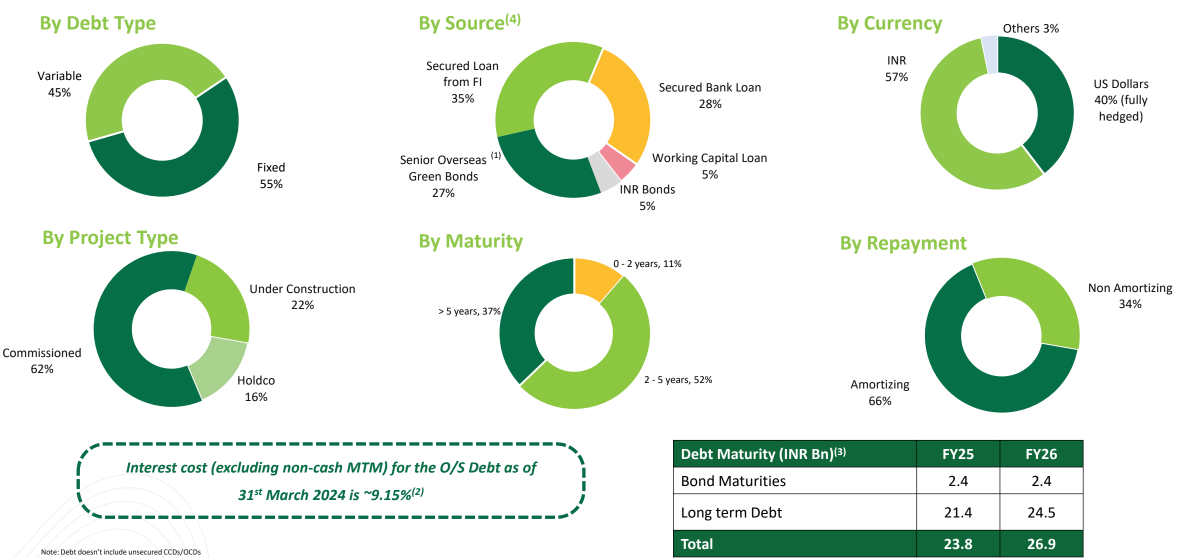
1. Economic Shareholding excludes management ESOPs / unexercised ESOPs, public and private warrant holders

2. RMG is liquidated and its shareholding has been transferred to its investors thereof. The shares have been included in Public Shareholders for purposes of representation. Public Shareholders includes SPAC + PIPE + Warrant exercise + RMG + GEF SACEF + ESOP exercised + RSUs issued – buyback

3. One Class B share represents the number of votes from time to time equal to 11,437,723 Class A Ordinary Shares and one Class D Ordinary Share represents the number of votes from time to time equal to 12,345,678 Class A Ordinary Shares

Debt profile (~90% Maturity >2 years, ~55% Fixed rate)

ReNew



1. Senior US\$ Green Bonds stated based on the actual US\$ amount raised

2. For dollar bonds, assumes cost basis average annual depreciation in INR over the last 20 years, excludes upfront costs

3. Excludes acceptances, working capital and other non-fund based borrowings

4. Computed basis the total debt at a consolidated level, as reported on the B/S

ReNew's outstanding green \$ bonds



Bond	Issue Date	Maturity	Current Outstanding (\$ Mn)	Coupon	Hedging Arrangement	Security Structure
RPVIN 27	Jan 2020	Mar 2027 (7NC2.5)	270	5.88%	CCS	Asset Backed Holdco Issuance
IGPH 27	Feb 2021	Feb 2027 (6NC3)	429	4.00%	ATMF Call Option + CoS	Restricted Group Issuance
RPVIN 28	Apr 2021	Jul 2028 (7.25NC2.5)	585	4.50%	CCS	Restricted Group Issuance
INCLEN 27	Jan 2022	Apr 2027 (5.25NC3.5)	400	4.50%	Call Spreads + CoS	HoldCo Issuance
RNW 26	Apr 2023	July 2026 (3.25NC2.25)	400	7.95%	Call Spreads/PoS + CoS	Asset Backed Holdco Issuance

Reconciliation for projects operational for more than 1 year



Consolidated EBTIDA walk for 7.6 GW

	INR Bn
EBITDA Consolidated	69.2 (refer page 65)
Less: gain on sales	3.7 (refer page 65)
1.9 GW EBITDA*	4.6
Corporate expenses*	(2.1)
EBITDA for 7.6 GW	63.2
Less: Depreciation*	16.8
EBIT	46.4
Less: Finance cost, net*	(27.5)
Less: Taxes*	(3.7)
Profit after tax	18.0
CFe	17.5

Balance sheet walk for 7.6 GW

	INR Bn
Net Debt	567
Manufacturing Debt	15
OCD/CCD (equity)	21
Debt related to project	530
Less: debt related to 1.9 GW and	
corporate	195
Net debt for 7.6 GW	335
Net debt/ EBITDA	~5.3x
Capital employed:	
Total assets – liabilities – cash	411



Project	Capacity (MW)	Location	COD ⁽⁸⁾	Tariff (INR/kWh) ⁽¹⁾	Offtaker ⁽²⁾	PPA Tenure at COD
Utility Scale Wind Energy Commissioned	Projects (3,680 MW)					
Jasdan	25.2	Gujarat	Mar-12	23.1MW: APPC Rate + escalation linked to State APPC tariff; 2.1MW: INR 3.25/unit	GUVNL (23.1), 3rd Party (2.1)	23.1 MW: 25 years; 2.1MW: 10 years ⁽⁴⁾
SREI	60.0	Rajasthan	May-12	4.74 ⁽³⁾	JVVNL, AVVNL	20-25
Vaspet-I	25.5	Maharashtra	Nov-12	5.73	MSEDCL	13
Vaspet-I	19.5	Maharashtra	Jan-14	5.73	MSEDCL	13
Jath	34.5	Maharashtra	Nov-12	5.75	MSEDCL	13
Jath	50.2	Maharashtra	Jun-13	5.75	MSEDCL	13
Bakhrani	14.4	Rajasthan	Mar-13	5.39 ⁽³⁾	JVVNL	25
Jamb	28.0	Maharashtra	May-13	5.81	MSEDCL	13
Vaspet-II & III	49.5	Maharashtra	Jun-13	5.81	MSEDCL	13
Welturi-I	50.4	Maharashtra	Sep-13	5.81	MSEDCL	13
Budh-I	30.0	Maharashtra	Feb-14	5.81	MSEDCL	13
Welturi-II	23.1	Maharashtra	Mar-14	5.81	MSEDCL	13
Dangri	30.0	Rajasthan	Oct-14	5.78 ^(3a)	AVVNL	25
Vaspet-IV	49.5	Maharashtra	Nov-14	5.79	MSEDCL	13
Pratapgarh	46.5	Rajasthan	Mar-15	6.08 ^(3a)	JVVNL, AVVNL	25
Pratapgarh	4.5	Rajasthan	Jul-15	6.08 ^(3a)	JVVNL, AVVNL	25
Ostro – Tejuva	50.4	Rajasthan	Jul-15	5.88 ^(3a)	JVVNL	25
KCT Gamesa 24 Kalyandurg	24.0	Andhra Pradesh	Aug-15	4.83+Tax Pass-through to offtaker ⁽⁶⁾	APSPDCL	25
KCTGE 39.1 Molagavalli	39.1	Andhra Pradesh	Aug-16	4.83+Tax Pass-through to offtaker ⁽⁶⁾	APSPDCL	25
KCT Gamesa 40 Molagavalli	40.0	Andhra Pradesh	Feb-17	4.84+Tax Pass-through to offtaker ⁽⁶⁾	APSPDCL	25
Vinjalpur	12.0	Gujarat	Sep-15	4.15	GUVNL	25
Rajgarh	25.6	Rajasthan	Oct-15	5.88 ^(3a)	AVVNL	25
Ostro-Rajgarh	25.6	Rajasthan	Oct-15	5.88 ^(3a)	AVVNL	25
Mandsaur	28.8	Madhya Pradesh	Oct-15	5.69	MPPMCL	25
Mandsaur	7.2	Madhya Pradesh	Mar-17	5.69	MPPMCL	25
Bhesada	100.8	Rajasthan	Dec-15	5.88 ^(3a)	JDVVNL	25
Nipaniya	40.0	Madhya Pradesh	Feb-16	5.92	MPPMCL	25
Kod and Limbwas	90.3	Madhya Pradesh	Mar-16	5.92	MPPMCL	25

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3. Tariff grossed up by 4% to include transmission loss reimbursement as per the relevant; (3a) PPA Tariff grossed up by 2.5% to include transmission loss reimbursement as per the relevant PPA;

4.10 years from date of first supply in September 2020; 5. HT tariff refers to high tension tariff, which is the tariff charged by the electricity distribution companies for power supplied at high voltage. The electricity distribution company typically publishes a tariff chart which categorizes tariffs at different voltage levels. The rate varies from state to state and from year-to-year; 6. Any income tax paid by us is "passed-through" to our offtakers in addition to the tariff; 7. Hybrid Projects; 8. COD for operational projects are weighted average CODs; 9. Transaction closed in first week of November 2021; 10. Other Commissioned Projects includes 99MW Hydro project



Project	Capacity (MW)	Location	COD ⁽⁸⁾	Tariff (INR/kWh) ⁽¹⁾	Offtaker ⁽²⁾	PPA Tenure at COD
Utility Scale Wind Energy Commissioned Pro	ojects (3,680 MW)					
Ostro-Lahori	92.0	Madhya Pradesh	Mar-16	5.92	MPPMCL	25
Ostro-Amba	66.0	Madhya Pradesh	Mar-16	5.92	MPPMCL	25
Ostro-Nimbagallu	100.0	Andhra Pradesh	Sep-16	4.84+Tax Pass-through to offtakers ⁽⁶⁾	APSPDCL	25
Limbwas 2	18.0	Madhya Pradesh	Oct-16	4.78	MPPMCL	25
Ellutala	119.7	Andhra Pradesh	Nov-16	4.84+Tax Pass-through to offtakers ⁽⁶⁾	APSPDCL	25
Batkurki	60.0	Karnataka	Jan-17	4.50+Tax Pass-through to Offtakers ⁽⁶⁾	HESCOM	25
Bableshwar	50.0	Karnataka	Mar-17	4.50+Tax Pass-through to Offtakers ⁽⁶⁾	HESCOM	25
Veerabhadra	100.8	Andhra Pradesh	Mar-17	4.84+Tax Pass-through to offtakers ⁽⁶⁾	APSPDCL	25
Amba-1	44.0	Madhya Pradesh	Mar-17	4.78	MPPMCL	25
Amba-2	8.0	Madhya Pradesh	Mar-17	4.78	MPPMCL	25
Patan	50.0	Gujarat	Mar-17	4.19	GUVNL	25
Lahori	26.0	Madhya Pradesh	Mar-17	4.78	MPPMCL	25
Molagavalli	46.0	Andhra Pradesh	Mar-17	4.84+Tax Pass-through to offtakers ⁽⁶⁾	APSPDCL	25
Ostro-Sattegiri	60.0	Karnataka	Mar-17	4.50+Tax Pass-through to offtakers ⁽⁶⁾	HESCOM	25
Ostro-Ralla Andhra	98.7	Andhra Pradesh	Mar-17	4.84+Tax Pass-through to offtakers ⁽⁶⁾	APSPDCL	25
Ostro-Ralla AP	98.7	Andhra Pradesh	Mar-17	4.84+Tax Pass-through to offtakers ⁽⁶⁾	APSPDCL	25
Ostro-AVP Dewas	27.3	Madhya Pradesh	Mar-17	4.78	MPPMCL	25
Ostro-Badoni Dewas	29.4	Madhya Pradesh	Mar-17	4.78	MPPMCL	25
Sadla	38.0	Gujarat	Mar-17	3.86	GUVNL	25
Sadla	10.0	Gujarat	May-17	3.86	GUVNL	25
Ostro-Taralkatti	100.0	Karnataka	Feb-18	4.50+Tax Pass-through to offtakers ⁽⁶⁾	GESCOM	25
Bableshwar 2	40.0	Karnataka	Mar-18	3.74+Tax Pass-through to offtakers ⁽⁶⁾	BESCOM	25
Bapuram	50.0	Karnataka	Mar-18	3.74+Tax Pass-through to offtakers ⁽⁶⁾	GESCOM	25
Nirlooti	60.0	Karnataka	Mar-18	3.74+Tax Pass-through to offtakers ⁽⁶⁾	GESCOM	25
Borampalli	50.4	Andhra Pradesh	Mar-18	4.84+Tax Pass-through to offtakers ⁽⁶⁾	APSPDCL	25
Kushtagi-1	71.4	Karnataka	Mar-18	3.72+Tax Pass-through to offtakers ⁽⁶⁾	HESCOM, GESCOM	25

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Project	Capacity (MW)	Location	COD ⁽⁸⁾	Tariff (INR/kWh) ⁽¹⁾	Offtaker ⁽²⁾	PPA Tenure at COD
Utility Scale Wind Energy Commissioned F	Projects (3,680 MW)					
Ostro - Kutch (SECI 1)	250.0	Gujarat	Oct-18	3.46	РТС	25
SECI II	230.1	Gujarat	Oct-19	2.64	SECI	25
GUVNL	35.0	Gujarat	Oct-19	2.45	GUVNL	25
MSEDCL Bid	76.0	Maharashtra	Dec-19	2.85	MSEDCL	25
SECI III	300.0	Gujarat	Dec-20	2.44	SECI	25
SECI VI	199.5	Karnataka	Dec-21	2.82	SECI	25
SECI VII	50.6	Gujarat	Feb-22	2.81	SECI	25
Utility Scale Wind Energy Committed Proj	ects (300 MW)					
SECI XI	300.0	Karnataka	H2 FY26	2.69	SECI	25
Total Utility Scale Wind Energy	3,980.2					
Utility Scale Solar Energy Commissioned P	Projects (3,284 MW)					
VS- Lexicon	10.0	Rajasthan	Feb-13	8.69	NTPC	25
VS- Symphony	10.0	Rajasthan	Feb-13	8.48	NTPC	25
Sheopur	50.0	Madhya Pradesh	Jun-15	6.97	MPPMCL	25
VS-Star Solar	5.0	Rajasthan	Jul-15	6.45	RREC	25
VS-Sun Gold	5.0	Rajasthan	Jul-15	6.45	RREC	25
Adoni	39.0	Andhra Pradesh	Mar-16	5.98 for year 1 with 3% escalation till year 10, 10th year tariff applicable from 11th year	APSPDCL	25
SECI Raj	110.0	Rajasthan	Feb-21	2.49	SECI	25
GUVNL	105.0	Gujarat	Apr-21	2.68	GUVNL	25
SECI III	300.0	Rajasthan	Aug-21	2.55	SECI	25
SECI IV	300.0	Rajasthan	Sep-21	2.54	SECI	25
Mah Ph II	300.0	Rajasthan	Nov-21	2.75	MSEDCL	25
Acquisition - Telangana ⁽⁹⁾	260.0	Telangana	Jun-17	5.65	TSNPDCL, TSSPDCL	25
SECLIX	388.0	Rajasthan	Mar-24	2.37	SECI	25
Bhadla	50.0	Rajasthan	Apr-19	2.49	SECI	25
TN 100	100.0	Tamil Nadu	Sep-19	3.47	TANGEDCO	25
Mah Ph I	250.0	Rajasthan	Oct-19	2.72	MSEDCL	25
Karnataka 40	40.0	Karnataka	Oct-19	3.22	MESCOM, BESCOM, GESCOM, CESC	25

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Project	Capacity (MW)	Location	COD ⁽⁸⁾	Tariff (INR/kWh) ⁽¹⁾	Offtaker ⁽²⁾	PPA Tenure at COD
Utility Scale Solar Energy Commissioned Pro	jects (3,284 MW)					
Cumbum	21.0	Andhra Pradesh	Mar-16	5.98 for year 1 with 3% escalation till year 10, 10th year tariff applicable from 11th year	APSPDCL	25
MehbuBnagar-1	100.0	Telangana	May-16	6.73	TSSPDCL	25
Sadashivpet	24.0	Telangana	Jun-16	6.8	TSSPDCL	25
Mandamarri	48.0	Telangana	Feb-17	5.59	TSNPDCL	25
Alland	20.0	Karnataka	Mar-17	4.86	BESCOM	25
Bhalki	20.0	Karnataka	Mar-17	4.85	BESCOM	25
Siruguppa	20.0	Karnataka	Mar-17	4.76	HESCOM	25
Humnabad	20.0	Karnataka	Mar-17	4.86	HESCOM	25
Charanka	40.0	Gujarat	Mar-17	4.43	SECI	25
Mulkanoor	30.0	Telangana	Mar-17	5.59	TSNPDCL	25
Chincholi	20.0	Karnataka	Apr-17	4.84	BESCOM	25
Minpur	65.0	Telangana	Jun-17	5.59	TSSPDCL	25
Dichipally	143.0	Telangana	Jun-17	5.59	TSNPDCL	25
Devdurga	20.0	Karnataka	Sep-17	4.76	MESCOM	25
Ostro-Wanaparthy	50.0	Telangana	Sep-17	5.59	TSSPDCL	25
MPSolar II	51.0	Madhya Pradesh	Oct-17	5.46	MPPMCL	25
Yadgir	20.0	Karnataka	Oct-17	4.85	BESCOM	25
Honnali	20.0	Karnataka	Nov-17	5.05	BESCOM	25
Turuvekere	20.0	Karnataka	Nov-17	4.84	BESCOM	25
MahbuBnagar 2	100.0	Telangana	Nov-17	4.66	NTPC	25
Ostro-Rajasthan	60.0	Rajasthan	Nov-17	5.07	NTPC	25
Pavagada	50.0	Karnataka	Dec-17	4.8	NTPC	25
Utility Scale Solar Energy Committed Project	s (2,787 MW)					
SECI Raj IV	975.0	Rajasthan	H2 FY25	2.18	SECI	25
PSPCL	100.0	Rajasthan	H1 FY25	2.33	PSPCL	25
SECI VIII	200.0	Rajasthan	H1 FY25	2.51	SECI	25

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Project	Capacity (MW)	Location	COD ⁽⁸⁾	Tariff (INR/kWh) ⁽¹⁾	Offtaker ⁽²⁾	PPA Tenure at COD
Utility Scale Solar Energy Committed Pro	ojects (2,787 MW)					
SECI IX	312.0	Rajasthan	H2 FY25	2.37	SECI	25
GUVNL – XIX	400.0	Rajasthan	H2 FY25	2.71	GUVNL	25
REC-DVC	200.0	Rajasthan	H2FY26	2.69	DVC	25
SECI XI	300.0	Rajasthan	H2FY26	2.60	SECI	25
SECI XII	300.0	Rajasthan	H2FY26	2.52	SECI	25
Total Utility Scale Solar Energy	5,841.0					
Project	Capacity (MW)	Location	COD ⁽⁸⁾	Tariff (INR/kWh) ⁽¹⁾	Offtaker ⁽²⁾	PPA Tenure at COD
Corporate Wind Energy Commissioned F	Projects (391 MW)					
Tadas	34.4	Karnataka	Feb-13	6.49 + escalation linked to HT Tariff ⁽⁵⁾	3rd Party	10
Tadas	16.0	Karnataka	Apr-13	6.49 + escalation linked to HT Tariff ⁽⁵⁾	3rd Party	10
Chikodi	18.0	Karnataka	Jun-13	6.58 + escalation linked to HT Tariff ⁽⁵⁾	3rd Party	10
Lingasugur	40.0	Karnataka	Dec-15	5.65 + escalation linked to HT Tariff ⁽⁵⁾	3rd Party	10
Ron	40.0	Karnataka	Aug-16	5.85 + escalation linked to HT Tariff ⁽⁵⁾	3rd Party	10
Jogihalli	4.8	Karnataka	Dec-16	4.78 + escalation linked to HT Tariff ⁽⁵⁾	3rd Party	10
Jogihalli	7.2	Karnataka	Jun-17	4.78 + escalation linked to HT Tariff ⁽⁵⁾	3rd Party	10
Other Corporate Projects ⁽⁷⁾	231.0	Multiple	Mar-23	3.35 – 4	3 rd Party	25
Corporate Wind Energy Committed Proj	ects (704 MW)					
Other Corporate Projects ⁽⁷⁾	703.9	Multiple	H1FY25-H2FY27	2.80-3.81	3 rd Party	-
Corporate Solar Energy Commissioned F	Projects (875 MW)					
Ittigi	50.0	Karnataka	Jan-17	5.85 + escalation linked to HT Tariff or predefined escalation ⁽⁵⁾	3rd Party	08-10 years
Raichur	50.0	Karnataka	May-17	5.43 + escalation linked to HT Tariff or predefined escalation or no escalation ⁽⁵⁾	3rd Party	08-12 years
Wadgare	20.0	Karnataka	Dec-17	4.87 + escalation linked to HT Tariff or predefined escalation or no escalation ⁽⁵⁾	3rd Party	10
Nirna	20.0	Karnataka	Mar-18	5.16 + escalation linked to HT Tariff or predefined escalation or no escalation ⁽⁵⁾	3rd Party	10
Ladha	20.0	Karnataka	Mar-18	4.79 + escalation linked to HT Tariff or predefined escalation or no escalation ⁽⁵⁾	3rd Party	10
Other Corporate Projects ⁽⁷⁾	715.0	Multiple	Feb-23	2.81 - 3.95	3 rd Party	-
Corporate Solar Energy Committed Proj	ects (618 MW)					
Corporate Projects ⁽⁷⁾	618.5	Multiple	H1FY25-H1FY26	2.80 - 3.81	3 rd Party	-
Total Corporate Projects	2,588.7					

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Project	Туре	Capacity (MW)	Location	COD ⁽⁸⁾	Tariff (INR/kWh) ⁽¹⁾	Offtaker ⁽²⁾	PPA Tenure at COD
Utility Scale Firm Power Committed Projects (291 MW)							
RTC-I	Wind	291.1	Karnataka	Q3 FY24	2.9 for year 1 with 3% escalation till year 15, from 16th to 25th year 15th year tariff will apply	SECI	25
Utility Scale Firm Power Revenue Generating Projects – Pre COD (650 MW)							
PP-I	Wind	270.0	Karnataka	Q4 FY24 Operational start	Off Peak - 2.88; Peak - 6.85		
RTC	Solar	380.0	Rajasthan	Q4 FY24 Operational start	2.9 for year 1 with 3% escalation till year 15, from 16th to 25th year 15th year tariff will apply		
Utility Scale Firm Power Committed Projects (1,713 MW)							
РР-I ⁽⁷⁾	Wind	52.0	Karnataka	H1 FY25	Off Peak - 2.88; Peak - 6.85	SECI	25
	Solar	81.0					
RTC-I ⁽⁷⁾	Wind	309.9	Karnataka	H1 FY25*	2.9 for year 1 with 3% escalation till year 15, from 16th to 25th year 15th year tariff will apply	SECI	25
	Wind	300.0	Maharashtra				
	Solar	20.0	Rajasthan				
SJVN FDRE-I	Wind	450.0	Madhya Pradesh	H1 FY27	4.39	SJVN	25
	Solar	500.0	Rajasthan	H1 FY27	4.39	SJVN	25
Total Firm Power		2,654.0					

Project	Capacity (MW)	Location	COD ⁽⁸⁾	Tariff (INR/kWh) ⁽¹⁾	Offtaker ⁽²⁾	PPA Tenure at Cod
Other Commissioned Projects ⁽¹⁰⁾	349.8	Multiple	July-22	-	3 rd Party	-

Total Portfolio	15,643.7			
Total Operational	9,521.4			
Total Commissioned	8,871.4			
Total Committed	6,122.3			

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2. MSEDCL: Maharashtra State Electricity Distribution Co. Ltd; JVVNL: Jaipur Vidyut Vitran Nigam Ltd; APSPDCL: Andhra Pradesh Southern Power Distribution Co. Ltd; AVVNL: Ajmer Vidyut Vitran Nigam Ltd; MPPMCL: M.P. Power Management Co. Ltd; GUVNL: Gujarat Urja Vikas Nigam Ltd; JVVNL: John Vitran Nigam Ltd; BESCOM: Bangalore Electricity Supply Co. Ltd; MESCOM: Mangalore Electricity Supply Co. Ltd; GESCOM: Gulbarga Electricity Supply Co. Ltd; SECI: Solar Energy Corporation of India Ltd; TANGEDCO: Tamil Nadu Generation & Distribution Corp. Ltd; TSSPDCL: Telangana State Southern Power Distribution Co. Ltd; TSSPDCL: Telangana State Southern Power Distribution Co private commercial & industrial customers and power sold through IEX

3. Tariff grossed up by 4% to include transmission loss reimbursement as per the relevant; (3a) PPA Tariff grossed up by 2.5% to include transmission loss reimbursement as per the relevant PPA;

4.10 years from date of first supply in September 2020; 5. HT tariff refers to high tension tariff, which is the tariff charged by the electricity distribution company typically publishes a tariff chart which categorizes tariffs at different voltage levels. The rate varies from state to state and from year-to-year; 6. Any income tax paid by us is "passed-through" to our offtakers in addition to the tariff; 7. Hybrid Projects; 8. COD for operational projects are weighted average CODs; 9. Transaction closed in first week of November 2021; 10. Other Commissioned Projects includes 99MW Hydro project * The Scheduled COD for 600 MW RTC wind is H2 FY25



Partner with us as we continue to shape <u>The Future of Energy</u>.