

## ReNew – Company Factsheet

(As of September 2025)

- **ReNew**, founded in 2011 with a **25.2 MW** wind project in Gujarat, is now one of the world's leading renewable energy companies (outside China) and is listed on NASDAQ under the symbol **RNW**.
- As of FY25, ReNew has a **gross capacity of 18.5 GW** and an **operating capacity of over 11 GW**, generating **22,185 GWh of clean energy** — enough to power around **6.4 million Indian households** and avoid **0.6% of India's annual carbon emissions**. The total pipeline capacity for ReNew is 25+ GW of renewable energy capacity and ~2.7 GWh of BESS.
- We are present across **10 Indian States** with over 150 sites, and a diversified asset portfolio that supports energy access, grid stability, and just transition

### Energy Generation

- ReNew has commissioned **6.1 GW of solar**, **5.0 GW of wind**, and **99 MW of hydro** capacity, with an additional **7.1 GW of committed capacity** in the pipeline.
- The company's flagship renewable project includes a **1.3 GWp solar farm in Pokhran, Rajasthan**, one of the largest of its kind.
- ReNew also operates **322 MW of wind** and **81 MW of solar peak power** capacity as part of its round-the-clock clean energy supply offering.

### Manufacturing

- ReNew has a manufacturing capacity of **6.4 GW of solar modules** and **2.5 GW of cells**. The company is setting up another **4 GW of cells** to take its production to **6.5 GW** by the end of FY27
- On average, ReNew manufactures **5 MW of solar cells** and **10 MW of solar modules** daily, with **FY25 solar manufacturing revenue totalling INR 13.3 billion** as of March 31<sup>st</sup>, 2025.
- The company is set to receive a **USD 100 million investment** from **British International Investment (BII)** to support the expansion of its solar manufacturing business.
- **Net-Zero Solutions**
- ReNew has sold over **21 million carbon credits** and currently manages **2,000+ MW of clean energy** for commercial and industrial (C&I) customers.
- It has expanded into **green hydrogen and energy storage**, with a focus on enabling reliable, dispatchable clean power through peak generation integration.

### Transmission

- ReNew operates **284 circuit kilometers (ckt km)** of transmission lines, supporting reliable grid evacuation and integration of renewable power across India.

### Natural Capital (as of 31<sup>st</sup> March 2025)

- In FY25, ReNew generated over **22 billion kWh** of clean energy, enough to power over 6 million Indian households, and equivalent to avoiding **18.6+ million tCO<sub>2</sub>e** of emissions annually.
- **Saved 540,372 m<sup>3</sup>** through initiatives like Robotic cleaning, use of curing compounds and rainwater harvesting.
- **Sourced 76% electricity** sourced from renewables, successfully surpassing our target of 50% by 2025.

- Achieved an **18.2 % reduction in Scope 1 and 2 emissions from baseline**, against our target of 12.6% in line with its **Science-Based Targets initiative (SBTi)** commitments.
- Released **Climate Action and Nature Action reports**, refreshing climate risk assessments (aligned with IFRS S2) and conducting the first TNFD-aligned nature risk assessment.
- Attained water-positive status at two pilot sites and published a verified Environmental Product Declaration (EPD) for our TOPCon (M10, 144-cell) bifacial solar module, based on a full Life Cycle Assessment (LCA).

#### Human Capital (as of 31<sup>st</sup> March 2025)

- In FY 24 ReNew had **over 4,600+** dedicated employees and workers in the workforce.
- Invested **INR 58.5 million** in employee training, delivering **792,000+ learning hours**, including **631,944 safety training hours** focused on leadership, core, and safety competencies.
- Women represent **~16% of the total workforce**, **~12% of STEM roles**, and **40% of the Board**. We also have a **fully women-led post-lamination solar module line** in Jaipur.
- For the **fifth year in a row**, ReNew was recognised as a **Great Place to Work**. We reported **zero fatalities or ill-health cases**, with a **lost-time injury frequency rate (LTIFR) of 0.21**.

#### ReNew Pioneer in the RE sector

- Transitioned from ReNew Power to ReNew to signal a shift in the company's focus from being an Independent Power Producer to focusing efforts on reach and expansion to engage with corporate and industrial customers, **reaffirming its position as a leader and preferred decarbonisation partner in the green energy transition**.
- One of the **largest renewable energy companies** from the Global South and the **first Indian RE** to be listed on NASDAQ and backed by a group of prominent global investors.
- ReNew won the first bid by Solar Energy Corporation of India to provide 400 MW of \*RTC power, solving for intermittency of RE power and providing 24\*7 renewable energy at scale.
- **To accelerate ReNew's decarbonization journey**, we established **ReNew Digital (ReD) to drive digitalization across the entire value chain**. By optimizing supply, demand, and storage in real-time through its proprietary Digital Twin, ReNew is well-positioned to meet customers' requirements, leading to higher adoption of renewable sources of energy. Furthermore, the automated and AI-based power trading solutions developed in-house enable high-frequency intelligent power trading.
- 1st company to set up a **Centre of Excellence at IIT-Delhi** to foster business-academia partnership to solve business challenges
- Featured in **S&P Global Sustainability Yearbook 2025**. Among highest-scoring pure-play clean energy companies in India in the Electric Utilities sector

#### Awards:

1. **Ministry of New and Renewable Energy, Government of India – Re-INVEST Awards 2024**
  - Second highest achiever amongst Independent Power Producers (IPPs) in overall renewable capacity commissioned
  - Highest achiever amongst IPPs in overall wind power capacity commissioned
  - Third highest achiever against IPPs in overall solar power capacity commissioned

- Third largest solar PV Module Manufacturer in overall renewable capacity commissioned
2. **Invest Karnataka – Renewable Energy Excellence Award** by Government of Karnataka for key role in advancing Karnataka’s clean energy transition
  3. **British Safety Council’s Sword of Honour for** Outstanding Commitment to Workplace Health, Safety and Wellbeing for the Hydropower plant, Uttarakhand
  4. **Featured in S&P Global Sustainability Yearbook 2025**
  5. **Confederation of Indian Industry (CII) Climate Action Programme Awards 2024 – Resilient Category**
  6. **Fortune Change the World by Fortune Magazine-** Energy Innovators
  7. **Sector Specific Awards – Solar Manufacturing- Bloomberg New Energy Finance (BNEF)- Tier 1 Solar Module Manufacturers (Q3 2024), Kiwa PV Evolution Labs (PVEL)- Top Performer 2024**
  8. **Corporate Finance – IJ Global-** Renewable Deal of the Year (APAC Region), **PROJECT FINANCE INTERNATIONAL (PFI)-** India Deal of the Year 2024
  9. **Human Resource – LinkedIn Talent Awards** Companies with >1,000 to <5,000 Employees, **Women in STEM Excellence in STEM**
  10. **Leadership Awards:**
    - TIME Magazine- TIME100 Climate Leaders (Sumant Sinha, Founder, Chairman and CEO)
    - Fortune Magazine- Most Powerful Women for Leadership in Clean Energy Transition (Vaishali Nigam Sinha, Co-Founder & Chairperson - Sustainability)