



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

CIN: L74999MH1994PLC077041 Phone: 022-4286 1000 Fax: 022-4286 3000 Website: www.jsw.in

SEC / JSWEL 15th September, 2024

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

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

Sub: Commissioning of 300 MW of the 450 MW Wind Power Project awarded under SECI Tranche X in Tamil Nadu

Dear Madam / Sir,

This is to inform you that JSW Renew Energy Two Limited a 100% step-down subsidiary of the Company, has successfully completed commissioning of 300 MW wind power capacity of the 450 MW ISTS-connected Wind Power Project awarded under Solar Energy Corporation of India Tranche X at Tuticorin, Tamil Nadu.

The Press Release in this regard is attached.

Yours faithfully,

For JSW Energy Limited

Monica Chopra
Company Secretary





Press Release

September 15, 2024

JSW Energy commissions 300 MW Wind Power Capacity awarded under SECI-X

Mumbai, India – September 15, 2024 – JSW Energy Ltd. ('the Company') is pleased to announce, that its step-down subsidiary, JSW Renew Energy Two Limited, has successfully completed commissioning for the 300 MW ISTS-connected wind power project awarded by Solar Energy Corporation of India (SECI) tranche X located at Tuticorin, Tamil Nadu.

This marks the first-ever greenfield wind power plant commissioned by the company for SECI. The newly commissioned wind power project will contribute significantly to our renewable energy portfolio, supporting our vision of a greener and sustainable future. The additional 150 MW of wind capacity awarded under SECI Tranche X located at Dharapuram, Tamil Nadu is also nearing completion with 138 MW already commissioned.

Subsequent to this, total current installed capacity stands at 7,726 MW while the underconstruction capacity stands at 2,114 MW, that is expected to be commissioned by the end of FY 2025. The Company's current installed wind capacity stands at 2,152 MW.

Sharad Mahendra, Joint Managing Director and CEO of JSW Energy: "Today, JSW Energy proudly commissions its first greenfield wind power plant for SECI, reaffirming our strong execution capabilities and commitment to a greener future for India. This achievement moves us closer to our target of 10 GW installed capacity by FY2025. Additionally, we have a robust pipeline of renewable projects, propelling us towards our goal of 20 GW before 2030. I extend my heartfelt gratitude to our dedicated team and partners for their unwavering support."

JSW Energy has total locked-in generation capacity of 18.2 GW comprising of wind, solar, hydro and thermal power plants. The Company's current renewable pipeline stands at 8.3 GW with PPAs signed for 2.3 GW. The company also has 4.2 GWh of locked-in energy storage capacity through battery energy storage system and hydro pumped storage project. The Company aims to reach 20 GW generation capacity and 40 GWh of energy storage capacity before 2030. JSW Energy has set an ambitious target of achieving Carbon Neutrality by 2050.

ABOUT JSW ENERGY: JSW Energy Ltd is one of the leading Private sector power producers in India and part of the USD 24 billion JSW Group which has significant presence in sectors such as steel, energy, infrastructure, cement, sports among others. JSW Energy Ltd has established its presence across the value chains of power sector with diversified assets in power generation, and transmission. With strong operations, robust corporate governance and prudent capital allocation strategies, JSW Energy continues to deliver sustainable growth, and create value for all stakeholders. JSW Energy began commercial operations in 2000, with the commissioning of its first 2x130 MW thermal power plants at Vijayanagar, Karnataka. Since then, the company has steadily enhanced its power generation capacity from 260 MW to 7,726 MW having a portfolio of Thermal 3,508 MW, Wind 2,152 MW, Hydel 1,391 MW and Solar 675 MW ensuring diversity in geographic presence, fuel sources and power off-take arrangements. The Company is presently constructing various power projects to the tune of 2.1 GW, with a vision to achieve a total power generation capacity of 20 GW before the year 2030.

Forward Looking and Cautionary Statements:

Certain statements in this release concerning our future growth prospects are forward looking statements, which involve a number of risks, and uncertainties that could cause actual results to differ materially from those in such forward looking statements. The risks and uncertainties relating to these statements include, but are not limited to, risks and uncertainties regarding fluctuations in earnings, our ability to manage growth, intense competition within Power Industry including those factors which may affect our cost advantage, wage increases in India, our ability to attract and retain highly skilled professionals, time and cost overruns on fixed-price, fixed-time frame contracts, client concentration, restrictions on immigration, our ability to manage our internal operations, reduced demand for Power, our ability to successfully complete and integrate potential acquisitions, liability for damages on our service contracts, the success of the companies in which JSW Energy has made strategic investments, withdrawal of fiscal governmental incentives, political instability, legal restrictions on raising capital or acquiring companies outside India, unauthorized use of our intellectual property and general economic conditions affecting our industry. The company does not undertake to update any forward looking statements that may be made from time to time by or on behalf of the company.

For Further Information, Please Contact:

JSW Group Corporate Communications

Frederick Castro Mithun Roy

Mobile: +91 99206 65176 Mobile: +91 98190 00967 Email: frederick.castro@jsw.in Email: mithun.roy@jsw.in