SPUNWEB NONWOVEN LIMITED

CIN: U17291GJ2015PLC084107





REGISTERED OFFICE: Survey No. 109(2), N.H. 27, Near Wankaner Boundry, Post At - Jalida, Village Rangpar, Wankaner, Rajkot -363621, GUJARAT EMAIL: info@spunweb.in Phone: +91 9537320032

Date: August 19, 2025

National Stock Exchange of India Limited Exchange Plaza, C-1, Block G, Bandra Kurla Complex, Bandra (E), Mumbai – 400 051.

Symbol: SPUNWEB

Sub.: SPUNWEB GROUP POWERS AHEAD WITH 6.5 MW GROUND-MOUNTED SOLAR PROJECTS IN GUJARAT TO BOOST SUSTAINABILITY AND FINANCIAL PERFORMANCE.

Dear Sir,

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are delighted to share that SPUNWEB GROUP POWERS AHEAD WITH 6.5 MW GROUND-MOUNTED SOLAR PROJECTS IN GUJARAT TO BOOST SUSTAINABILITY AND FINANCIAL PERFORMANCE.

For further details, please refer to the Press Note attached herewith.

Kindly take the aforementioned submission on your records.

Thanking you,

Yours sincerely,

For Spunweb Nonwoven Limited

Name: - Romit Shah

Designation: - Company Secretary and Compliance Officer

Encl.: Press Note

SPUNWEB GROUP POWERS AHEAD WITH 6.5 MW GROUND-MOUNTED SOLAR PROJECTS IN GUJARAT TO BOOST SUSTAINABILITY AND FINANCIAL PERFORMANCE

Surendranagar, Gujarat — August 19, 2025

Spunweb Nonwoven Limited (SNL), along with its wholly owned subsidiary Spunweb India Private Limited (SIPL), is proud to announce the development of two ground-mounted solar power plants totalling 6.5 MW at Devsar Village, Surendranagar District, Gujarat. This strategic move reinforces the Group's commitment to renewable energy, environmental responsibility, and long-term financial resilience.

SNL is installing a 4.5 MW solar power project for its captive consumption. The project will incorporate advanced n-type TOPCon 590 Wp solar modules, powered by single-axis solar tracking technology to maximize energy yield. Once commissioned, the plant is expected to generate approximately 8.4 million units (84 lakh Units) of clean energy annually, covering nearly 60% of the company's total power consumption. This initiative will reduce the company's carbon footprint up to 5,535 tons of CO₂ emissions per year—an impact equivalent to planting approximately 1,50,000 trees annually.

Simultaneously, SIPL is installing a 2.0 MW solar power project, also for captive consumption, using the same high-efficiency n-type TOPCon 590 Wp modules and single-axis solar trackers. This plant is projected to generate around 3.5 million units (35 lakh Units) of clean energy annually, resulting in a CO₂ emission reduction of approximately 2,460 tons per year—equivalent to planting approximately 66,000 trees annually.

Together, the two solar projects will generate a combined total of 11.9 million units of renewable energy annually and reduce the Group's carbon emissions by an estimated 7,995 tons per year. These efforts reinforce Spunweb Group's commitment to climate action and sustainable industrial growth, while supporting India's broader clean energy transition.

"This dual solar initiative reflects our deep-rooted vision to integrate renewable energy across our operations," said Jay Kagathara, Chairman & Managing Director of SNL. "We've already embraced rooftop solar solutions, and these ground-mounted plants are a bold step forward in scaling our green energy efforts."

Beyond environmental impact, the solar projects are expected to strengthen the Group's financial performance by substantially lowering energy costs over the long term. This aligns with Spunweb's unwavering focus on creating enduring value for its shareholders and investors, ensuring that every strategic decision supports both sustainable growth and fiscal discipline.

Both solar plants are scheduled to be operational by the end of Q3 of the current financial year, reinforcing the Group's proactive approach to energy independence, climate responsibility, and visionary leadership in the nonwoven textile industry.

For further information, please contact:

Mr. Romit Shah

Company Secretary & Compliance Officer Spunweb Nonwoven Limited

Survey No. 109(2), N.H. 27, Near Wankaner Boundry Post, at Jalida,

Village Rangpar, Rajkot, Wankaner, Gujarat, India, 363621

Phone: +91- 8758944844 Email: cs@spunweb.in Website: www.spunweb.com