

SABOO SODIUM CHLORO LIMITED

Corp. Office: Surya House, L-5, B-2, Krishna Marg, C-Scheme, Jaipur, RJ, India - 302001

Phone: +91 141 2372946, 2379483

W: www.suryasalt.com; E: salt@suryasalt.com

CIN: L24117RJ1993PLC007830

Ref: SSCL/JPR/2025 Date: 28/10/2024

To,

The BSE Ltd.
Phiroze Jeejeebhoy Towers
Dalal Street
Mumbai – 400 001

Ref: Company Code: 530461

Subject: Press Release Under SEBI LODR Regulation 30

Dear Sir/Madam,

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure requirements)
Regulations, 2015 please find enclosed press release and intimation issued by the Company.

Kindly take the above on your records and oblige.

Yours Faithfully,
For Saboo Sodium Chloro Limited

GIRDHA Digitally signed by GIRDHAR SABOO Date: 2024.10.28 11:06:57 +05'30'

Name: Girdhar Saboo

Designation: Managing Director

Enclosed: As Above









PRESS RELEASE

Expansion of Captive Solar Power Plant at Nawa Refinery

Jaipur, Rajasthan – October 28, 2024 – Saboo Sodium Chloro Limited ("SSCL") is pleased to announce a significant enhancement to the captive solar power plant at our Nawa refinery, located in Sambhar Lake, Rajasthan. This expansion includes an additional 150 kW of solar power, which complements the existing 500 kW solar facility. This brings the total captive solar power capacity at the refinery to 650 kW.

The company appointed "EKAM GREEN VENTURES LLP" as the EPC contractor for this solar energy project. The new 150 kW solar energy plant will be operational within the next ten days and will enable the company to generate additional in-house solar energy, resulting in significant energy cost savings. This capacity expansion is expected to generate annual energy savings of approximately INR 40,00,000, enhancing the operational efficiency of the refinery.

SSCL's Commitment to Sustainability

- Increased Efficiency: With this expanded solar capacity, the Nawa refinery will meet an even larger portion of its energy needs through renewable sources, boosting operational efficiency.
- Cost Savings: By harnessing more solar power, SSCL anticipates substantial reductions in energy costs, estimated at INR 40 lakhs annually.
- Environmental Impact: This initiative supports the company's commitment to sustainability by reducing greenhouse gas emissions, aligning with the government's green energy initiatives.