

Lords Chloro Alkali Limited

A-281, Ist Floor, Defence Colony, Nev, Delhi-110 024

Phones:+91-11-40239034/35/36/37/38 E-mail:contact@lordschloro.com Web:www.lordschloro.com

Date: 28.10.2024

To, The General Manager, Department of Corporate Services, BSE Limited, Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai – 400 001	To, Listing Department, National Stock Exchange of India Limited, Exchange plaza, Bandra-Kurla Complex, Bandra (E), Mumbai – 400051
Scrip Code: 500284	Scrip Code: LORDSCHLO

Dear Sir/Madam,

Sub: Lords Chloro Alkali Limited - Business Update Release

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("the Listing Regulations"), please find attached herewith Business Update Release of the Company.

The same will also be available on the website of the Company at www.lordschloro.com.

This is for your information and record.

Thanking you.

For Lords Chloro Alkali Limited

Madhav Dhir

(Whole-Time Director)

DIN:-07227587

Address: C-361, Defence Colony,

Delhi-110024

Encl: A/a

Registered Office: SP-460, Matsya Industrial Area, Alwar-301030 (Rajasthan)

Phone: 0144-2881221, 2881360 CIN: L24117RJ1979PLC002099



Lords Chloro Alkali Ltd. 28-Oct-2024

Lords Chloro Alkali Limited - Business Update Release.



16 MW Solar Power Plant in Bikaner commences operations.

Taking steps towards producing Green Chemicals in the future.

28th October, 2024, New Delhi: Lords Chloro Alkali Limited (BSE: 500284, NSE: LORDSCHLO), amongst India's leading producer of a wide range of chemicals, has announced that the Company's 16 MW DC solar power plant has commenced operations from 25th October, 2024.



Highlights of the Bikaner Solar Plant:

Capacity: 16 MW DC, 11.5 MW AC on 45 Acres.
Electricity Generation: 20 lakh units/month.
Annual CO2 Emission Reduction: 17,200 tons.
Equivalent to Planting: 8,47,500 trees each year.
Grid Electricity Replaced: Over 10%.
Savings: Rs. 1 crore per month against grid electricity costs.

Management Comment:

Commenting on this development, Mr Ajay Virmani, Managing Director, Lords Chloro Alkali Ltd. said:

"We are happy to announce the successful commissioning of our 16 MW DC solar plant, a significant step in our journey towards sustainability. This initiative marks our first step towards green chemistry; manufacturing chemicals using only renewable energy.

This development reflects our unwavering commitment to reducing reliance on grid power, a crucial factor given that electricity is one of the key raw materials in our manufacturing process. By integrating renewable energy into our operations, we not only lower our carbon footprint but also improve and stabilise our cost structure, which will have a positive impact on our margins over time.



This is just the beginning. We have plans to further invest in renewable energy and become the first Indian Green Caustic Soda and other varied chemicals manufacturer. These efforts will not only make us more resilient but also position us as a forward-thinker in our industry.

I would like to express my gratitude to all our stakeholders for their support, and thanks to the entire Lords Chloro Alkali team. We are excited about the future, and I am confident that this milestone will enable us to further achieve our set targets."







About Lords Chloro Alkali Limited:

Lords Chloro Alkali Ltd, established in 1979, is a leading chemical manufacturing company with a strong focus on producing a diverse range of high-quality chemicals. Specialising in the production of caustic soda and various other chemicals, which include Caustic Soda Lye, Sodium Hypo, Hydrogen Gas, Liquid Chlorine, HCL, CPW & more.

The Manufacturing facility is on 84 acres in Alwar at Matsya Industrial Area, Rajasthan, the company boasts sophisticated manufacturing facilities with an installed capacity of 210 MT per day of Caustic Soda expanding to 300 MT per day by end of this year.

For more details, please visit: www.lordschloro.com





For any Investor Relations query, please contact:

Mr. Madhav Dhir, Executive Director Lords Chloro Alkali Limited

Email: madhav.dhir@lordschloro.com

Ms. Savli Mangle / Mr. Smit Shah Adfactors PR Pvt. Ltd

Email: savli.mangle@adfactorspr.com /

smit.shah@adfactorspr.com

Caution Concerning Forward-Looking Statements:

This document includes certain forward-looking statements. These statements are based on management's current expectations or beliefs and are subject to uncertainty and changes in circumstances. Actual results may vary materially from those expressed or implied by the statements herein due to changes in economic, business, competitive, technological and/or regulatory factors. The Company is under no obligation to, and expressly disclaims any such obligation to, update or alter its forward-looking statements, whether as a result of new information, future events, or otherwise.