

Lords Chloro Alkali Limited

A-281, 1st 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: 26.12.2024

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

Business Update Release



Operationalization of 90 TPD Capacity Expansion, Increasing Total Capacity to 300 TPD

26th, December 2024, New Delhi: Lords Chloro Alkali Limited (BSE: 500284), amongst India's leading producers of wide range of chemicals, is pleased to announce the operationalization of 90 TPD electrolyzer at its facility, increasing the total production capacity from 210 TPD to 300 TPD.

Key Highlights of the Expansion

- Capacity Expansion: Increased from 210 TPD to 300 TPD
- Technology: Cutting-edge Zero Gap Technology from Asahi Kasai
- Production Growth: Over 40% increase in output
- Expected Benefits: Enhanced turnover and improved economies of scale





Management Comment



Commenting on this development,

Mr Ajay Virmani.

Managing Director, Lords Chloro Alkali Ltd, said:

"We are happy to announce the operationalization of our expanded capacity, increasing our installed capacity of Caustic Soda Lye from 210 TPD to 300 TPD. This milestone represents a key step in our long-term growth strategy, enabling us to meet rising market demand while strengthening our competitive edge.

As part of strategy to use superior technology, we have adopted Zero Gap Technology from Asahi Kasei marking a transformative achievement for our operations. This cutting-edge technology enhances efficiency, boosts production performance, and ensures a 40% increase in production output. These advancements position us to scale effectively and better serve the growing needs of our customer base.

With our existing capacity operating at a utilization rate of 80-85%, this strategic expansion was both timely and essential. It not only reinforces our ability to maintain market share but also strengthens our position as a reliable and forward-thinking industry partner.

Looking ahead, this upgrade is expected to yield significant operational and financial benefits. Improved economies of scale will lower production costs and support a healthier margin portfolio, driving long-term profitability. This development underscores our commitment to continuous innovation, operational excellence, and delivering exceptional value to our stakeholders as we solidify our leadership in the industry."



Commenting on the development,

Madhav Dhir,

Executive Director, Lords Chloro Alkali Ltd. said:

"This expansion is a testament to our unwavering focus on creating a more efficient, resilient, and scalable operation. The increase in capacity and adoption of advanced electrolyser technology come at a time when demand for our products is surging. This upgrade allows us to enhance operational efficiency, optimize production processes, and deliver higher volumes with improved productivity, ensuring we remain agile and competitive in a dynamic market.

These advancements are expected to drive substantial benefits, including healthier margins, increased turnover, and stronger profitability. By aligning capacity expansion with market demand and leveraging cutting-edge technology, we are further solidifying our position for sustained growth.

We extend our heartfelt gratitude to our stakeholders for their continued support and trust in our vision. As we look to the future, we remain dedicated to delivering long-term value, driving innovation, and achieving even greater success together."

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. It also has a 16 MW solar park on 45 acres on land in Bikaner, Rajasthan, India.

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 M - +91 98707 89596

Email: savli.mangle@adfactorspr.com/

smit.shah@adfactorspr.com