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March 28, 2024

Relationship Manager

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CIN: L29112PN1962PLC012276

BSE Scrip Code: 500480 NSE Symbol: CUMMINSIND

**Sub.: Press Release** 

Dear Sir/ Madam,

We are enclosing herewith a Press Release dated March 28, 2024 titled "Cummins India Ltd. and Sudhir Power Ltd. successfully concluded a mega roadshow in Rajasthan, showcasing the next-gen capabilities of CPCB IV+ compliant gensets."

Kindly take the same on your record.

Thanking you,

Yours truly,

For Cummins India Limited,

Vinaya A Joshi

Company Secretary & Compliance Officer

Encl.: As Above

## **News Release**



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March 28, 2024

Cummins India Ltd. and Sudhir Power Ltd. successfully concluded a mega roadshow in Rajasthan, showcasing the next-gen capabilities of CPCB IV+ compliant gensets.

• The roadshow traversed through 18 districts in over 30 days and covered almost 2,000 kilometers.

Jaipur, Rajasthan: Cummins India Limited ("Cummins"), one of the leading technology providers of power solutions, in collaboration with its Genset Original Equipment Manufacturer (GOEM), Sudhir Power Limited, recently concluded a successful mega roadshow in Rajasthan. The roadshow aimed to showcase the innovative capabilities and features of Cummins-powered CPCBIV+ compliant gensets. Mr. Manoj Nair, Power Generation Business Leader, Cummins, along with the teams from Cummins and Sudhir Power Ltd. flagged off the roadshow in Gurugram, Haryana.

During the 30+ days of the roadshow – a truck with a state-of-the-art CPCBIV+ genset traveled through 18 districts in Rajasthan, covering over 2,000+ kilometers. It covered key industrial hubs such as Bhiwadi, Neemrana, Ajmer, Pali, Jodhpur, and Bhilwara districts, as well as prominent educational centers such as Jaipur, Kota, and Sikar. Additionally, it also traversed through key tourist destinations and wedding venues including Jodhpur and Chittorgarh among others.

Throughout the roadshow, both companies actively engaged with audiences through a series of interactive seminars. These seminars demonstrated advanced after-treatment systems, integrated control modules, and next-gen monitoring features, highlighting the reduced emissions, better fuel efficiency, and improved load-taking capabilities of these gensets.

Emphasizing the company's commitment to Rajasthan, Mr. Manoj Nair, Power Generation Business Leader, Cummins, said, "Over the past few years, Rajasthan has experienced robust growth across the industrial, educational, hospitality, and tourism sectors, and Cummins has been closely associated with the progress of this vast state. With the state's expanding energy consumption, an uninterrupted, ubiquitous power supply is a critical requirement to complement this growth. We are excited to offer our future-ready portfolio of CPCBIV+-compliant gensets to customers in Rajasthan. These gensets not only fulfill their unique needs but also promote a healthier environment through cleaner and efficient backup power solutions."

Mr. Rahul Seth, Managing Director of Sudhir Power Ltd. further added, "We are committed to delivering unmatched superior quality CPCBIV+ compliant gensets that will revolutionize the market. These gensets have extremely low emission levels and are compliant with the latest genset emission norms mandated by the government. We extend our heartfelt gratitude

to our customers for their unwavering confidence in the company and assure them of best-inclass product services and offerings."

The Cummins-powered CPCBIV+ compliant genset range not only offers innovative power solutions but also ensures exceptional customer support throughout the product lifecycle. From installation to maintenance and beyond, both companies are committed to providing the highest level of service to ensure reliable and clean power to customers.

The CPCB IV+ emission standards, mandated by the Government of India and enforced by the Central Pollution Control Board (CPCB), have been in effect since July 1, 2023.

Cummins introduced its CPCBIV+ emission-compliant genset engines, ranging up to 800 kWm, on July 5, 2023. These standards represent some of the most comprehensive and stringent norms for gensets, resulting in a remarkable 90% reduction in particulate matter (PM) and harmful oxides of nitrogen (NOx) concentration compared to CPCBII norms. Moreover, these updated standards apply to both prime and standby gensets, encompassing all fuel types with a power output of up to 800 kWm.

## **About Cummins India Limited**

Established in 1962 and headquartered in Pune, Cummins India Limited (NSE: CUMMINSIND | BSE: 500480) is one of the leading power solutions providers in the country. As the oldest and the largest entity within the Cummins Group in India, Cummins India Limited is involved in the power generation, aftermarket, and export businesses. The company has a strong manufacturing backbone and boasts six state-of-the-art manufacturing plants, assembly, and distribution facilities. With over 480 customer touchpoints, the company is committed to powering the success of its customers and ensuring that its services and solutions are readily accessible. The company has more than 3,000 employees who contribute their expertise and commitment to ensure Cummins India delivers on its mission of making people's lives better by powering a more prosperous world.

## **About Sudhir Power Limited**

Founded in 1973, Sudhir Group is committed to new and innovative technology and strives to develop breakthrough products to meet the ever-changing needs of the power industry. The Company has a wide blue-chip customer base and operates through multiple manufacturing facilities across India. The product line focuses on 7.5KVA – 3000 KVA Diesel & Gas Generators, 100 KW Solar Panels, Oil & Dry Type Transformers, HT 11KV & 33KV Panels & LT Panels, Packaged Substations, and Turnkey EPC contracts covering electrical and mechanical services. Visit <a href="http://www.sudhirpower.com/">http://www.sudhirpower.com/</a> to know more.

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