



Ref: STEX/SECT/2024

December 12, 2024

BSE Limited P. J. Towers Dalal Street, Fort Mumbai 400001 BSE Scrip Code: 500480	National Stock Exchange of India Limited, Exchange Plaza, 5th Floor Plot No. C/1, G Block, Bandra - Kurla Complex Bandra (East) Mumbai 400051 NSE Symbol: CUMMINSIND
------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Sub.: Press Release

Dear Sir/ Madam,

We are enclosing herewith a Press Release dated December 12, 2024 titled "Cummins India unveils next-generation power solutions at BAUMA CONEXPO India 2024".

Kindly note that pursuant to the provisions of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, read with Company's policy on determining the materiality for disclosure of an event or information, the said event is not material.

However, Company voluntarily wishes to submit following additional details of the said product(s).

Sr. No	Particulars	Products details		
1	Date of launch	December 12, 2024	December 12, 2024	December 12, 2024
2	Name of the Product	DATUM S - Intelligent Fuel Management	OptiNAS+ Hydraulic Oil Filter	DGBlue - Diesel Exhaust Fluid for CPCB IV+ Gensets
3	Category of the product	After-market allied product	After-market allied product	After-market allied product
4	Whether caters to domestic/ international market	Domestic market*	Domestic market*	Domestic market*
5	Name of the countries in which the product is launched (in case of International)	Not Applicable	Not Applicable	Not Applicable

(*As on the date of this filing)

Kindly take this press release on your records.

Yours faithfully,
For Cummins India Limited,

Vinaya A. Joshi
Company Secretary & Compliance Officer
Membership No.: A25096
Encl: As above

Cummins India Limited
Registered Office
Cummins India Office Campus
Tower A, 5th Floor, Survey No. 21, Balewadi
Pune 411 045 Maharashtra, India
Phone +91 20 67067000 Fax +91 20 67067015
cumminsindia.com
cil.investors@cummins.com

CIN : L29112PN1962PLC012276



CONTACT:

Abhilasha Shukla (abhilasha.shukla@cummins.com)

Monica Iyengar (Aggarwal) (Mlyengar@webershandwick.com)

+91-9833049690

December 12, 2024

Cummins India unveils next-generation power solutions at baumaCONEXPO India 2024

- ✓ Unveils advanced portfolio of Aftermarket solutions for gensets and construction sector
- ✓ Showcases Cummins powered CPCBIV+ compliant genset offering robust back-up power

New Delhi, India: Cummins India Limited (“Cummins India”), one of the leading providers of power solutions today unveiled its advanced range of Aftermarket Solutions for back-up power gensets, construction and mining segments at the 7th edition of baumaCONEXPO India 2024.

The newly unveiled solutions include **DATUM S** – an extension to the innovative fuel management solutions from Cummins India, **OptiNAS⁺** Hydraulic Oil Filter, and **DG Blue** Diesel Exhaust Fluid for CPCBIV+ gensets. These solutions have been developed to help customers endure the tough and demanding conditions of construction and mining operations while fully complying with the strict emission standards.

Speaking on Cummins India’s participation in the tradeshow, **Shveta Arya, Managing Director, Cummins India Limited**, said, *“For over 100 years globally and 60 plus years in India, Cummins has been innovating to deliver critical power needs of its customers. At baumaCONEXPO, we are happy to showcase our advanced aftermarket solutions, designed to boost efficiency and minimize downtime, alongside our Cummins-powered CPCBIV+ gensets, known for their advanced technology and reliability. As India progresses on its growth journey through investments in infrastructure, construction, and mining segments, Cummins remains dedicated to supporting the Government's vision of self-reliance and sustainability with innovative power solutions.”*

Commenting on the launch of advanced range of aftermarket solutions, **Pankaj Kapoor, Vice President, Distribution Business, Cummins India Limited**, said, *“Aligned with our brand promise of innovation and dependability, our new aftermarket solutions are tailored to meet the unique demands of customers in construction, mining, and infrastructure segments. We recognize the critical impact of equipment breakdowns in challenging environments and high-stakes applications, and the effect they can have on project timelines, productivity and costs. Engineered for reliability, our solutions optimize operational efficiency, maximize equipment uptime, and provide robust back-up power and coupled with world class service support to keep operations running smoothly.”*



Cummins-powered CPCB IV+ gensets:

On July 5, 2024, Cummins India launched its full range of gensets, up to 800 KWh that are fully compliant with the CPCBIV+ emission norms. At baumaCONEXPO, the company is showcasing its 125 kVA model. These gensets reduce particulate matter (PM) and nitrogen oxides (NOx) emissions by up to 90%, meeting some of the world's strictest emission norms. Featuring in-built telematics for real-time performance monitoring and fault code alerts, they enhance efficiency and reliability. Engineered for diverse and complex applications like infrastructure, manufacturing, healthcare, residential realty, and hospitality, these gensets optimize fuel efficiency, reduce emissions, and minimize downtime through proactive maintenance.

PRODUCT INFORMATION:

DATUM S Intelligent Fuel Management: Cummins expands its Fuel Management Solution range with the introduction of DATUM S, designed to tackle space and accessibility challenges. This innovation transforms traditional and underground fuel tanks into smart storage systems. Integrated with the Repos ecosystem, DATUM S offers app-based fuel delivery, real-time data analytics, and credit facilities, while reducing fuel loss, improving transparency, and optimizing working capital. With advanced automation, it enhances decision-making, minimizes waste, extends system life, and supports greener, more reliable fuel management.

OptiNAS+ Hydraulic Oil Filter: The OptiNAS+ Hydraulic Oil Filter enhances hydraulic system reliability in industries like mining, construction, and material handling. Using advanced Graded Depth Density Technology, it captures particles of various sizes, ensuring cleaner, longer-lasting hydraulic oil. The continuous bypass filter, maintains optimal NAS levels, reduces impurities by up to 93%, extending component life, reducing wear, and giving opportunity to extend hydraulic oil replacement cycles. With nearly 100% hydraulic uptime, it supports sustainability by minimizing waste and promoting greener operations, backed by Cummins' trusted global service network.

DGBlue Diesel Exhaust Fluid for CPCB IV+ Gensets: DGBlue is a vital solution for diesel engines with Selective Catalytic Reduction (SCR) technology, significantly reducing harmful nitrogen oxides (NOx) emissions. It maximizes SCR system efficiency, improving air quality and optimizing engine performance. It also protects the engine by preventing issues like catalytic converter clogging and long-term wear, reducing repair costs and downtime. Its regular use ensures warranty compliance, helping customers get the most value from their equipment. Non-toxic, odorless, and colorless, DGBlue is safe and easy to handle, ensuring sustained performance and lower maintenance costs.

-Ends-

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 Cummins entity in India, Cummins India Limited is involved in the power generation, aftermarket, and export businesses. The company has a strong manufacturing backbone and has **five** 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 over **3,000 employees** who contribute their expertise and commitment to ensuring Cummins India delivers on its mission of **"making people's lives better by powering a more prosperous world"**.*