

Ref: STEX/SECT/2023

June 13, 2023

The Relationship Manager

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.: Intimation and Press Release

Dear Sir/ Madam,

We are pleased to inform you that on June 12, 2023, Cummins India Limited ('Company') received CPCB IV+ compliance certification from the Automotive Research Association of India ('ARAI') for various ranges of genset engines at an event organized at ARAI campus in Pune, India. The certifications awarded by ARAI reaffirm the readiness of the Company to provide its customers with CPCB IV+ emission norms-compliant gensets, effective July 1, 2023, when the new regulations will come into effect.

Further, we are enclosing a copy of the Press Release with respect to the abovementioned certification for reference.

The launch event of CPCB IV+ compliant products is scheduled on July 05, 2023.

CIN · I 29112PN1962PI C012276

Kindly take this intimation on your record.

Thanking you,

Yours truly, For Cummins India Limited

Vinaya A. Joshi Company Secretary & Compliance Officer

(This letter is digitally signed)

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

News Release



CONTACT:

Abhilasha Shukla abhilasha.shukla@cummins.com

+91 9811909315

Monica Iyengar (Aggarwal) Mlyengar@webershandwick.com

+91 9833049690

June 13, 2023

Cummins India Limited advances its mission of powering a more prosperous world; receives certification for CPCB IV+ emissions standard compliance

Pune, India: Cummins India Limited, one of the leading technology providers of power solutions, announced that on June 12, 2023, it had received various CPCB IV+ compliance certifications from the Automotive Research Association of India (ARAI). Dr. Reji Mathai, ARAI Director, presented the certificates to Dr. Pradheepram Ottikkutti, Head of Engineering, Cummins Group (India) and Ms. Shveta Arya, Business Head, Power Systems, Cummins India Limited, in a ceremony held at the ARAI headquarters in Pune. Senior officials from ARAI and Cummins India were present during the ceremony. The certification is for various range of genset products.

The certifications awarded by ARAI reaffirms the readiness of Cummins India Limited to provide its customers with various CPCB IV+ emission norms compliant gensets, effective July 1, 2023, when the new regulations will come into effect.

Expressing his thoughts on this achievement, **Mr. Ashwath Ram, Managing Director of Cummins India Limited,** said, "Cummins has been at the forefront of powering the growth and prosperity of India for more than six decades. For us, the transition to CPCB IV+ genset emission norms is more than just launching a technologically advanced and compliant product range. It is a long-term commitment toward providing the environment-friendly next generation of power solutions to our customers, industry, and the planet. The certifications are a strong testament to our capabilities in providing robust, Made in India, reliable, and sustainable power solutions."

Ms. Shveta Arya, Business Head, Power Systems, Cummins India Limited, further added, "As India gets ready to implement one of the most stringent genset emission norms on July 1, 2023, we are delighted to receive the various CPCB IV+ compliance certifications for our genset engines. This validation increases our confidence to provide exceptional power solutions that meet the highest performance, reliability, and environmental responsibility standards."

The CPCB IV+ emission standards are one of the most comprehensive and stringent emission norms for power generation engines that the Central Pollution Control Board (CPCB) will implement from July 1, 2023. Compared to the current CPCB II standards, the measures will result in an approximately 90% reduction in particulate matter (PM) and harmful oxides of nitrogen (NOx) concentrations. The new CPCB IV+ emission standards will also establish a single standard for both prime and standby usage of gensets covering all fuel types for the engine power output of up to 800 kWh.



About Cummins India Limited

Established in 1962 and headquartered in Pune, Cummins India Limited is part of the Cummins Group in India. Cummins India Limited is the country's leading diesel and natural gas engine manufacturer for power generation, industrial and automotive markets. Cummins India Limited is having a nationwide network of 18 exclusive 4S dealers with over 480 service touch points that provide parts, services, and after-market solutions for the uptime of Cummins equipment and engines to customers in India, Nepal, and Bhutan.

About Cummins Group in India:

Cummins in India, a power leader, is a group of complementary business units that design, manufacture, distribute, and service engines and related technologies, including fuel systems, air handling, filtration, emission solutions, and electrical power generation systems. With its recent acquisition of Meritor, Cummins has further expanded its portfolio to include drivetrain, mobility, braking, aftermarket, and electric powertrain solutions for commercial vehicle and industrial markets. Its technology and pioneering initiatives are bringing innovative solutions and dependable services at the best possible value to users across the country. Its high-performance outlook is based on customer focus, integrity, and the capability of its people. Part of the \$28.1 billion Cummins Inc. USA, Cummins in India is a group of 12 (twelve) entities with a presence in over 200 locations in the country and over 10,000 employees. Learn more at cummins.com