

#### Ref: STEX/SECT/2022

August 11, 2022

The Relationship Manager, National Stock Exchange of India Limited

DCS-CRD Exchange Plaza, 5th Floor, Plot No. C/1, G Block, Phiroze Jeejeebhoy Towers, Bandra – Kurla Complex,

Dalal Street, Fort, Bandra (East), Mumbai 400 001 Mumbai 400 051

BSE Scrip Code: 500480 NSE Symbol: CUMMINSIND

Subject: Press Release - August 11, 2022.

Dear Sir/ Madam,

We are enclosing for your records a copy of the Press Release dated August 11, 2022 titled "Cummins India Limited launched Retrofit Emission Control Device (RECD) for Cummins Genset Users".

CIN: L29112PN1962PLC012276

Kindly take this intimation on your record.

Thanking you,

Yours faithfully, For Cummins India Limited

Vinaya A. Joshi Company Secretary & Compliance Officer

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 – Communications Leader, Cummins India +91- 9811909315/ <a href="mailto:abhilasha.shukla@cummins.com">abhilasha.shukla@cummins.com</a>

Sharon Fernz - Associate Director, Perfect Relations +91-85914 06303 / <a href="mailto:sharon.fernz@perfectrelations.com">sharon.fernz@perfectrelations.com</a>

# August 11, 2022

## Cummins India Limited launched Retrofit Emission Control Device (RECD) for Cummins Genset Users

**India:** Cummins India Limited , one of the leading power solutions Company that designs, manufactures, distributes, and services engines and related technologies, launched an innovative clear air solution – Retrofit Emission Control Device ('RECD') in collaboration with PI Green Innovations Pvt. Ltd.

The product was launched at the Cummins India Office Campus in Pune in the presence of Ms. Shveta Arya, Vice President – Distribution Business & New and Recon Parts Organization (DBU&NRPO) Cummins India, and Mr. Irfan Pathan, Founder & CEO, PI Green Innovations Pvt. Ltd.

As a part of this contract, with PI Green Innovations Pvt. Ltd. Cummins will be marketing RECD through its vast distribution network in India. RECD is built on filterless technology and based on Electrostatic Precipitation fundamentals. It is highly efficient in improving air quality and capturing Particulate Matter ('PM') from the air with more than 70% efficiency.

#### Salient Features:

- Energy efficient as it requires no active regeneration
- Robust for wide variety and conditions of in-use DG sets
- · Remote installation feature
- On board diagnostics and telematics solution (IoT)
- Simple and efficient design that gives consistent performance and long operational life
- All weatherproof and low maintenance product design

On this product launch, **Ms. Shveta Arya, Vice President – DBU & NRPO, Cummins India** said, "Cummins India is celebrating 60 years of powering the nation with innovation and dependability. We are happy to collaborate with PI Green Innovations Pvt. Ltd. for RECD to be marketed and distributed by Cummins in India. This collaboration provides an excellent opportunity for both the organizations to bring together our strengths and create new opportunities to expand and enhance the product offerings we deliver to our customers. The newly launched RECD provides a viable solution for our customers to meet the PM compliance requirement. Our customers and communities depend on our collective response to improve the health of our planet while creating prosperity for all. Considering the ever-increasing carbon footprint, we will continue our efforts towards lowering emissions across our product range, which is well aligned with our goal of Destination Zero strategy to reach net-zero emissions by 2050."

Speaking at the launch event, **Mr. Irfan Pathan, Founder & CEO, PI Green Innovations Pvt. Ltd.** said, "We are honored to be associated with one of the global leaders like Cummins. This association is not only an encouraging validation of PI Green's technology but also of the fact that innovative and meaningful initiatives can lead to a significant transformation. In partnership with Cummins, PI Green Innovations endeavors to address emissions at source and make cleaner air accessible to all."

RECD's clear air filterless solution does not require manual cleaning as there is no choking. One of the key advantages of this device is minimal backpressure which ensures the safety of the Cummins engine. This device also does not need any water, chemicals, or solvents and saves energy as it does not require active regeneration and is not affected by exhaust temperature. It is resistant to a wide range of in-use DG set conditions, and remote installation is also possible. The RECD is installed after the DG exhaust (muffler/silencer), and no modifications to the exhaust are required. The separated particulate matter can be collected and used as a high-value raw material in the paint, dye, and plastics industries, eliminating the need for disposal and secondary contamination. The product is all weatherproof, needs minimal maintenance with a simple, efficient, and sturdy construction that provides constant performance and long operational life.

#### **About Cummins India Limited:**

Cummins India Limited, part of the Cummins Group in India, is headquartered in Pune since 1962 and is one of the leading manufacturer in India of diesel and natural gas engines for power generation, industrial and automotive segments. Cummins India Limited has a country-wide network of 18 dealerships with over 480+ service points that provides products, services, and after-market solutions for the uptime of Cummins equipment and engines to customers in India, Nepal, and Bhutan.

Cummins India Limited, is listed on the Bombay Stock Exchange and National Stock Exchange. As per the Company's Policy for determination of materiality for disclosure of event or information, the launch is not likely to be a material event.

## **About Cummins Group in India:**

Cummins in India, one of the power leaders in the country, 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. 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 capability of its people. Part of the \$24 billion Cummins Inc. USA. Cummins in India is a Group of seven legal entities across 200 locations in the country with a combined turnover of ₹17,000 crores in 2021 and employing over 10,000 individuals.