



Ref: STEX/SECT/2021

August 12, 2021

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

**Subject: Press release – August 12, 2021**

Dear Sir/ Madam,

We are enclosing for your records copy of press release dated August 12, 2021 titled “Cummins India Limited unveils ‘Made in India’ 2500kva Commercial Diesel Generator QSK60 - G23 – an Integrated Power Solution at its 60th Annual General Meeting on Thursday, August 12, 2021.

We request you to please take this intimation on your records.

Thanking you,  
Yours truly,

For Cummins India Limited

Vinaya A. Joshi  
Company Secretary & Compliance Officer  
Encl: as above

*(This letter is digitally signed)*

# News Release



## Contact:

Abhilasha Shukla – Communications Leader, Cummins India  
+91- 9811909315/ [abhilasha.shukla@cummins.com](mailto:abhilasha.shukla@cummins.com)

Sharon Fernz - Associate Director, Perfect Relations  
+91- 85914 06303 / [sharon.fernz@perfectrelations.com](mailto:sharon.fernz@perfectrelations.com)

**August 12, 2021**

## **Cummins India Limited unveils 'Made in India' 2500kva Commercial Diesel Generator QSK60 - G23 – an Integrated Power Solution at its 60<sup>th</sup> Annual General Meeting**

Pune, India – Cummins India Limited unveiled its '**Made in India' - QSK60 G23: 2500-2750 kVA Diesel Generator (DG)** set at its 60<sup>th</sup> Annual General Meeting held on August 12, 2021. The Diesel Generator set which is an Integrated Power Solution has been launched to meet the increasing power requirements by industry segments like Data Centers and large scale infrastructure projects like Airports and Commercial Realty in India.

The QSK60 - G23 genset provides best-in-class power density ensuring maximum power with minimum footprint. The new genset is engineered and designed to minimize downtime and improve total cost of ownership in an effective and innovative manner. It is capable to withstand Indian climatic conditions to deliver reliable performance.

DG sets greater than 2250kVA hitherto were imported. With the rapid growth in segments like Data Centers, large-scale infrastructure projects etc., in India, genset is part of critical infrastructure which requires reliable power back up and up time efficiency. A locally manufactured genset allows shorter lead time giving customers greater flexibility in managing project timelines. The QSK 60 G23 is a fully integrated power generation system build to deliver performance and offer reliability and versatility for stationary, standby, prime power, and continuous duty applications.

Commenting on the product launch, **Mr. Ashwath Ram, Managing Director, Cummins India Limited said**, *"Cummins India Limited has again proven its ability to launch products in response to market and consumer needs. The introduction of the QSK60 - G23 entirely manufactured in India is driven by increasing demands of power in the Data Center and large-scale infrastructure segments. We continue to innovate and offer dependable power genset to ensure that they are always on and meet customers' power requirements. We believe that our well designed and engineered products will continue to provide reliable power solutions to enable a truly digital and unstoppable India!"*

**Mr. Mandar Deo, Vice President, Power Systems, Cummins India Limited said**, *"At Cummins India Limited, it is our constant endeavour to support our customers as they transition towards newer technologies. We are delighted to introduce this Diesel Generator, which is the one of the largest gensets' ever built in India. Keeping in mind a significant shift towards increased power density and reliability it is fully built in to the QSK 60 G 23.*

This heavy-duty engine provides reliable power, low emissions, and quick response to load changes. The key features of genset include PowerCommand® digital control as standard equipment offering total genset system integration including critical AmpSentry™ Protection, Paralleling & Load dependent start/stop, Advanced Control Methodology with various protection, Communications Interface and Metering. Its highly reliable Stamford Series Alternator is optimized for critical and heavy loads. Cummins India Limited provides a complete genset package solution as well as strong aftermarket support with a 24x7 service availability. In addition, it is backed by a comprehensive warranty and a pan India service and distribution network.

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

Cummins Group 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. 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 US \$19.8 Billion Cummins Inc., Cummins in India is a Group of seven legal entities across 200 locations in the country with a combined turnover of Rs. 11,000+ crores in 2020 and employing more than 10,000 employees. Collectively, the Group operates 19 manufacturing facilities across India. Cummins Group in India operates through four business units: Engine Business, Components Business, Power Systems Business, and Distribution Business.

### **About Cummins India Limited**

Cummins India Limited, listed on BSE Limited and the National Stock Exchange of India Ltd. is a part of the Cummins Group in India and is headquartered in Pune since 1962. Cummins India Limited is one of India's leading manufacturers of diesel and natural gas engines for power generation, industrial and automotive markets.

Cummins India Limited has a country-wide network of 20 dealerships with over 450 service points that provides products, services and after-market solutions for uptime of Cummins equipment and engines to customers in India, Nepal and Bhutan.



CUMMINS INDIA LIMITED  
Made in India' - QSK60  
G23: 2500-2750kVA Diesel  
Generator (DG)