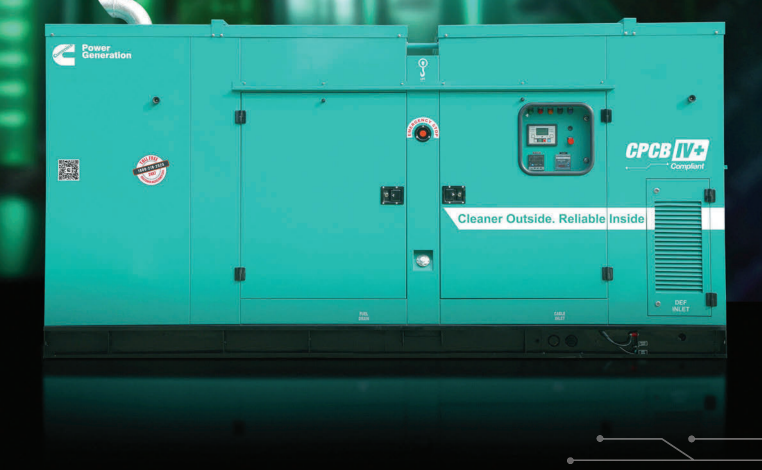


## WE ARE READY FOR CPCBIV+

Introducing world-class and technologically advanced range of diesel gensets compliant with one of the world's most stringent emission norms



**Cleaner Outside . Reliable Inside** 

## Think Power. Think Cummins.

Cummins, a renowned leader in power solutions, is proud to announce acomprehensive range of CPCBIV+ compliant gensets. With a strong commitment to sustainability and compliance, we are ready to meet the stringent emission standards and lead the way in this transformative journey for India.

From compact models for residential use to heavy-duty units for commercial and industrial applications, Cummins has a solution for every power requirement.

With Cummins gensets, customers can enjoy efficient power generation while contributing to a greener tomorrow without compromising on performance and reliability. Available from **7.5kVA to 3750kVA** 





## "Unleash the power of reliability with our best-in-class gensets."

Rugged FAE Engine with a Proven Track Record	Dependable Stamford Alternator	Fuel Level Sensor, DEF Level and Quality Sensor
4G - Remote Monitoring System	Advanced Genset Controller with Sync and AMF Capability	State-of-the-art Integrated Control Module for Engine and ATS
<ul> <li>Better Aesthetics and Ease of Operation through:</li> <li>Silencer Inside Canopy</li> <li>Fuel Level Sensor</li> <li>Theft-free External Fuel Filling</li> <li>Easier DEF filing provision and serviceable parts on one side of the genset</li> </ul>		
Lowest TCO with better fuel efficiency and extended Oil and filter change interval	Comprehensive 2-year Warranty with Additional 3 - year warranty for 5C components	Widest Service Network with a SPOC in every dealership

**21** Manufacturing facilities

**100+** Certified Dealers

480+ Service Points



## **Cummins India Limited**

**Regd Office:** Cummins India Office Campus, Tower A & B, Survey No. 21, Balewadi, Pune – 411 045, Maharashtra, India

đ

đ

6

۲

Tel.: +91 20 67067000 | cpgindia@cummins.com | www.cummins.com | 1 (1) f in