



CUMMINS INDIA FACT SHEET

Cummins India. At a Glance

Website:

www.cumminsindia.com

Phone:

+91 20 6706 7000

Stock Symbol:

NSE-CUMMINSIND
and BSE-500480
(Cummins India Limited
listed with NSE & BSE)

Founded: 1962

2018 Revenues:

INR 16,200+ Crores.

Employees:

10,000+

Headquarters:

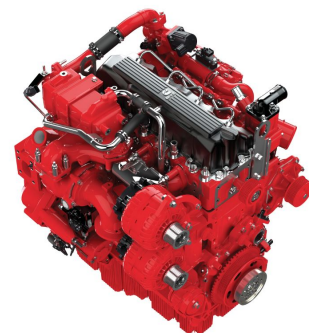
Cummins Group in India
Corporate Office,
Cummins India Office
Campus,
Survey No. 21, Balewadi,
Pune 4110 45,
Maharashtra, India

A Global Power Leader

Cummins powers the future with products and services that improve people's lives.

The global company is focused on bringing the right technology solutions at the right time to its markets, providing the most efficient, high-performing and most reliable technologies available, from diesel to natural gas to hybrid, to electric and other technologies currently under development and evaluation.

Today, it's more important than ever that the products Cummins provides its customers not only fuel their success, but also reduce the environmental impact on communities.



Powering Your Life

Cummins works to make people's lives better all day, every day. And we try to do it with the least environmental impact possible.



HEAVY DUTY TRUCK

Our engines provide most durable and dependable diesel power, along with meeting emissions standards.



RAILWAY

We power trains that move people across India.



MEDIUM DUTY TRUCK

Our engines provide most durable and dependable diesel power, along with meeting emissions standards.



CONSTRUCTION, AGRICULTURE & PUMPS

Our broad range of off-highway engines are used in every type of equipment, including construction, agriculture and more.



STATIONARY POWER

We make home and light commercial generators that provide power when you need it most.



LIGHT DUTY AUTOMOTIVE

We are ahead of the curve in developing engines that deliver everything from better fuel economy to improved reliability and durability.



MINING, MARINE, OIL AND GAS, DEFENSE

Cummins engines power nearly every type of equipment in the heavy industrial machinery space.



www.cumminsindia.com

About Cummins 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. Cummins in India is a Group of seven legal entities across almost 200 locations in the country.

The seven entities (including four joint ventures), are; Cummins India Ltd., Cummins Generator Technologies India Pvt. Ltd., Cummins Technologies India Pvt. Ltd., Fleetguard Filters Pvt. Ltd., Tata Cummins Pvt. Ltd., Valvoline Cummins Pvt. Ltd., and Cummins Sales and Service Pvt. Ltd. (formerly known as Cummins Svam Sales & Service Private Limited).

Our Corporate structure comprises of four complementary business units: Engine, Power Systems, Distribution and Components .

Presence in India: 20 manufacturing plants with close to 450 customer touch points .

Cummins India Megasite

MANUFACTURING

The Cummins India Megasite at Phaltan in Maharashtra was established in 2008, and houses various manufacturing operations of the Cummins Group in India.

Of the 20 factories located across India, the 225 acre is a state-of-the-art campus with eight world-class factories in one location, which includes two manufacturing facilities for mid-sized mechanical and electronic engines, an engine rebuild center, a reconditioning facility for engines and components, a parts distribution center, an engine upfit center, a generator set plant and a high horsepower engine plant. Alongside these manufacturing facilities, the Megasite provides for common amenities like two state-of-the-art Training Centers to impart technical and non-technical, skills to shop-floor and professional employees and service engineers.

Cummins Technical Center India (CTCI)

TECHNOLOGY

The Cummins Technical Center India is an integral part of Cummins' global technical network that has been developed to serve the needs of all businesses globally.

The Technical Center is aligned to the company's five principles of sustainability, of being Safe, Green, Clean, Lean and Diverse.

With a building floor space of 67500 sqm. , the technical center aims to develop sustainable technical talent pool to deliver our Brand promise of 'Innovation And Dependability' and provide the physical assets required to support every global business and product line.



Notable Achievements

2019 - NASSCOM Global Capability Center Award

2018- CII-ITC Sustainability Award; Golden Peacock Award

2017- CII-ITC Sustainability Award

2016- CII -Kaizen Awards and Championship Awards; Frost & Sullivan India Manufacturing Excellence Award (IMEA); Working Mother & AVTAR 100 Best Companies for Women in India (Top 10)

2014 - Economic Times- Best Companies for CSR in India

2012 - Engineering Export Promotion Council -National Award; Women in Leadership Forum - Best Employer for Women in Corporate India

2010-CII - National Award for 'Excellence in Energy Management 2010 -for rural electrification

2009- Business Superbrand