

Our growing presence allows us to serve customers across the region

Eaton's vision

To improve the quality of life and the environment through the use of power management technologies and services.

Eaton Essential Data

Founded: 1911

2019 Annual sales: \$21.4 billion (USD)

Employees: Approximately 95,000

Eaton in India

Entry: 1999

Employees: Over 5500

Locations: 19 locations and 8 manufacturing sites

Media Contact

Rajul Berde

+91 20 66338497

rajulberde@eaton.com

About Eaton in India

Eaton entered India in 1999 through the global acquisition of Aeroquip Vickers. India today forms a key part of Eaton's overall business strategy with continued expansion of the company's manufacturing, marketing, engineering and services footprint in the country.

Eaton has focused on enhancing its presence in India in all business segments and on tapping into the diverse opportunities that the country offers, including critical manufacturing and engineering capabilities, product development, service centers and globally competitive sourcing.

While India offers a huge market opportunity in itself, it also serves as a strategic location to enhance Eaton's global competitiveness.

Today, with 5500+ employees, 8 manufacturing sites, presence in 19 key locations and over twenty years of proven capabilities, Eaton is uniquely positioned to play a distinct part in the country's growth story.

Eaton's India Professional Services Center with 2000+ employees offers a spectrum of capabilities from an integrated facility in Pune. The Center enables Eaton globally to innovate, enhance efficiencies, strengthen its customer focus and create value. Eaton's Supply Chain Center of Excellence in Pune partners with Eaton plants and Supply Chain teams across the world in their sustained endeavors towards enhancing their overall operational efficiencies.

The Eaton India Innovation Center in Pune, with its 1900+ strong workforce is driving engineering and R&D projects for all of Eaton's global businesses.

Supporting Regional Development

Eaton is a power management company, we help customers worldwide manage the power they need for buildings, aircraft, trucks, cars, machinery and entire businesses. And we do it in a way that consumes fewer resources. By providing innovative industrial technologies, high-quality products and superior customer relationships, we are proud to play an active role in the Asia-Pacific region.

Here and around the world, we support infrastructure growth and economic expansion by providing:

- Electrical systems that improve power quality (UPS solutions), distribution (MV, LV Switchgears and Fusegears), control and automation;
- Hydraulics components, systems and services for stationary (such as renewable energy, bulk material handling and processing) and mobile equipment (such as agriculture, construction and industrial.) application;
- Hydraulic, fuel, motion control and engine solutions power hundreds of military and commercial aircraft platforms
- Automotive components, including engine air management systems, powertrain solutions and driveline controls for cars, trucks (medium- and heavy-duty), agricultural tractors and off highway equipment.

We are committed to driving growth and customer satisfaction by delivering the products, services and solutions that are critical to our customers' success wherever they are located and everywhere they do business.

Sustainability & Community

"To make our communities stronger" is a key pillar of Eaton's Aspirational Goals. Eaton is dedicated to making positive & enduring difference that improve the quality of life where we live and work. With sustainable and environment-friendly manufacturing as our aim, our Electrical Sector plant in Puducherry has even received the Green Award from the local authorities.

For over two decades, Eaton's CSR and community efforts in India have been following a structured approach to support a wide range of CSR programs in Education, Health & Environment. These programs are executed through funding, in-kind contributions, volunteer programs, and technical collaboration with specialized nonprofit organizations. Eaton has been leading various CSR and community initiatives in the country. In 2015, Eaton India Foundation – a public charitable trust, was established and serves communities in all major Eaton locations in India, impacting more than 17000 school and college students, more than 400+ destitute, 1200+ families and cumulative volunteer support from 1900+ Eaton volunteers.

Eaton encourages its employees to take an active role in local communities – whether through volunteer activities, service on boards of charitable organizations, as well as providing expertise and leadership.



Powering Business Worldwide

Growth Timeline in India:

April 1999 With the global acquisition of Aeroquip Vickers, Eaton acquired two manufacturing plants for hydraulic components and systems in Maharashtra.	November 2005 Asia Pacific Shared Services Center was set up to serve the Asia Pacific markets for transaction management, invoice receipt and matching, accounts payable, accounts receivable and general ledger accounting.	April 2011 Eaton announced the opening of an integrated test lab for its vehicle and hydraulics products at Ranjangaon, in the existing truck components plant premises.
January 2002 The Mumbai hydraulics plant was merged into the Pune operations.	January 2006 The India Information Technology Center was set up to provide information technology security for Eaton users.	November 2012 Eaton completed the acquisition of electrical equipment supplier Cooper Industries plc. Cooper locations in India include: Chennai and Pondicherry.
June 2003 - An Eaton India Engineering Center was established in Pune to focus on product development and engineering effort for Eaton's global markets.	October 2006 Eaton's Truck Component Operations began plans for India operations with the acquisition of industrial land in Ranjangaon, Maharashtra for a new manufacturing facility.	March 2013 Eaton inaugurated its Filtration division's manufacturing facility in India.
March 2004 A team was formed in India as an extension of Eaton's global sourcing effort, to tap the immense sourcing potential that India offers.	November 2007 The construction of the Truck greenfield plant in Ranjangaon was completed.	April 2016 Eaton announced the establishment of India Innovation Center at Magarpatta City in Pune.
June 2004 As Eaton completed its acquisition of Powerware from Invensys, the New Delhi-based facilities of Powerware were also integrated into Eaton's India operations.	February 2008 The name Vickers Systems International Ltd. was legally changed to Eaton Fluid Power Ltd.	November 2019 Eaton inaugurated its first Aerospace manufacturing facility in India.
June 2005 A Global Support Service Center was established in Pune as an India-based customer center, serving hydraulics and aerospace customers in the U.S., Europe and the Asia Pacific region.	March 2008 Eaton inaugurated its state-of-the-art Professional Services Center in Kharadi, Pune.	December 2019 With completion of global acquisition of Souriau-Sunbank Connection Technologies, Eaton acquired one manufacturing plant of electrical interconnect solutions in Coimbatore.
June 2005 The de-listing of VSIL shares from the Mumbai and Pune Stock Exchanges was completed, paving the way for a wholly owned Eaton entity status. As of September 2006, Eaton holds 97.6 percent of VSIL.	August 2008 Eaton purchased the engine valve components division of Kirloskar Oil Engines Ltd., located in the cities of Ahmednagar and Nashik, in the western state of Maharashtra, India.	

Eaton Technologies Pvt Ltd
Wing 1, Cluster C, EON Free Zone
MIDC Kharadi - 411014
Tel: +91 20 66338506
Fax: +91 20 66338586
Eaton.in

Eaton Center
1000 Eaton Boulevard
Cleveland, OH 44122 USA
+1 (440) 523-5000

© 2020 Eaton
All Rights Reserved
Form No. AP-vAP (0508)
August 2020

Eaton, the Eaton logo, Aeroquip, Airflex, Bill, Boston, Char-Lynn, Cutler-Hammer, ELEK, Fuller, Golf Pride, Holec, Hydro-Line, MEM, Moeller, Phoenixtec, Powerware, Santak, Tabula, Vickers, Weatherhead, Crouse-Hinds, Bussmann, McGraw-Edison, Halo and Arrow Hart are trademarks of Eaton Corporation or its affiliates and are registered in many countries.
www.eaton.com