

Company campus expansion in India

Endress+Hauser strengthens presence with manufacturing in Aurangabad

Endress+Hauser has expanded its company campus in Aurangabad, India. The two new buildings are home to several Endress+Hauser entities, including production facilities for flow measurement technology, temperature measurement technology, system products and liquid analysis. The inauguration ceremony took place in July 2024 in the presence of customers, partners, representatives from government authorities and the Swiss Embassy as well as employees.

“We are continuously investing in our production and working environments in order to meet the needs of our customers and employees,” says Dr Peter Selders, CEO of the Endress+Hauser Group. “The strategic expansion in India strengthens our global production network. The additional proximity to key markets such as Australia and Southeast Asia ensures the best possible service and support.”

With the expansion, Endress+Hauser is preparing for future business growth, further improving local employment opportunities and supporting the “Make in India” initiative. This aims to advance the country’s global competitiveness and promote local production of Swiss quality in India.

“Our continued investment in Aurangabad reflects our dedication to driving innovation and contributing to the local economy. We are excited to embark on this new chapter of growth. The expanded facilities will enable us to better serve our customers, create more job opportunities, and strengthen our presence in India,” says Sanat Kumar Sahu, managing director of Endress+Hauser Flow in India.

New building for flow measurement technology

Endress+Hauser has invested over 12 million euros in a new building for flow measurement technology. With over 13,000 square meters in total, the space has been more than doubled. The premises accommodate production, offices, conference rooms, a customer experience center and a canteen. All walls, cladding and roofing are insulated and skylights offer improved lighting and energy efficiency, while an automatic sprinkler system ensures enhanced safety.

During construction in accordance with the silver requirements of the Indian Green Building Council (IGBC), great importance was attached to the use of local materials. In addition, energy efficiency was a key concern of the construction which further emphasizes the sustainability of the project. The new premises benefit from large glass fronts, which ensure an optimal supply of daylight. A rainwater collection system is used to provide service water, which significantly reduces water consumption. In addition, a solar power system on the roof with a capacity of 960 kilowatts is being installed to sustainably cover energy requirements.

New production facilities for temperature measurement technology, system products and liquid analyzers

Another modern production building, which was designed for the manufacture of temperature measurement technology, system products and newly established liquid analyzers, has now also been

officially inaugurated. Completion and occupation took place in summer 2023. The two-story building covers a total area of 5,400 square meters and represents an investment of around 4.4 million euros. The ground floor houses new production areas for temperature measurement technology and system products as well as office space and a modern cafeteria. The first floor is dedicated to the production of liquid analysis technology and affiliated office space.

“This new building marks another significant achievement for our Aurangabad site. Established a decade ago, the site has evolved into a crucial production hub for temperature measurement technology and system products. And now along with newly established production of liquid analyzers we are poised to meet the rising demand in these dynamic markets, offering our high-quality products with short delivery times to customers across India and Southeast Asia,” says Rajendra Kolte, managing director of Endress+Hauser Temperature+System Products and Liquid Analysis in India.

Sustainability is also a key focus here. Equipped with a solar energy system that covers 80 percent of the electricity requirements, the building meets Endress+Hauser’s goal of becoming CO₂-neutral in the long term. Special insulating glass reduces heat transfer and increases the building’s energy efficiency.

Continuous development in the region

Endress+Hauser has been represented in India since 1994 with the establishment of its own sales center. Five years later, the first product center was inaugurated: Endress+Hauser is therefore celebrating 25 years of flow measurement technology manufacturing in India this year. In 1999, the Aurangabad campus was established where today different Endress+Hauser entities produce measurement technology for flow, level, pressure and temperature, system products and liquid analysis. The IT service provider Endress+Hauser InfoServe is also based on site, which has developed into an important location for the production of high-quality products for customers in India and Southeast Asia.

Commitment to training and skill development

Endress+Hauser sees training and people development as part of its social responsibility. There are also many initiatives such as comprehensive vocational training programs and welding training. These promote the economic growth of the region and the local labor force. Currently, 350 people work at the Endress+Hauser campus in Aurangabad.



EH_2024_India_1.jpg and EH_2024_India_4.jpg

Official ribbon-cut in Aurangabad, India: Endress+Hauser inaugurates the new buildings at the campus.



EH_2024_India_2.jpg

Endress+Hauser has expanded the production of flow measurement technology at its campus in Aurangabad, India.



EH_2024_India_3.jpg

A new building for temperature measurement technology, system products and liquid analysis was inaugurated in July 2024.



EH_selders_peter.jpg

Dr Peter Selders, CEO of the Endress+Hauser Group.



EH_sanat_kumar_sahu.jpg

Sanat Kumar Sahu, managing director of Endress+Hauser Flow in India.



EH_rajendra_kolte.jpg

Rajendra Kolte, managing director of Endress+Hauser Temperature+System Products and Liquid Analysis in India.

The Endress+Hauser Group

Endress+Hauser is a global leader in measurement and automation technology for process and laboratory applications. The family company, headquartered in Reinach, Switzerland, achieved net sales of more than 3.7 billion euros in 2023 with a total workforce of almost 17,000.

Endress+Hauser devices, solutions and services are at home in many industries. Customers thus use them to gain valuable knowledge from their applications. This enables them to improve their products, work economically and at the same time protect people and the environment.

Endress+Hauser is a reliable partner worldwide. Its own sales companies in more than 50 countries as well as representatives in another 70 countries ensure competent support. Production facilities on four continents manufacture quickly and flexibly to the highest quality standards.

Endress+Hauser was founded in 1953 by Georg H Endress and Ludwig Hauser. Ever since, the company has been pushing ahead with the development and use of innovative technologies, now helping to shape the industry's digital transformation. 8,900 patents and applications protect the Group's intellectual property.

For further information, please visit www.endress.com/media-center or www.endress.com

Contact

Martin Raab
Group Media Spokesperson
Endress+Hauser AG
Kägenstrasse 2
4153 Reinach BL
Switzerland

Email martin.raab@endress.com
Phone +41 61 715 7722
Fax +41 61 715 2888