thyssenkrupp in India

Engineering the future

An overview of our India operations
As a diversified industrial group we work with our customers to develop high-quality products and services, and advanced technologies. Openness, transparency, mutual respect, and commitment – these important values form the basis for the way we work together, our relationships with our customers, and our business success.

With our engineering expertise, we strive for technological and business solutions that satisfy the demand for ‘more’ in a ‘better’ way – both in industrialised countries and in emerging markets. Together with our customers, we create value and gain a competitive edge.

Technical progress and innovation, allied with the combined strength of the group are the key factors that enable us to meet current and future customer needs as well as market requirements around the world.

engineering. tomorrow. together.

thyssenkrupp headquarters in Essen
thyssenkrupp in India

India is one of the most important markets for thyssenkrupp worldwide. As a globally diversified industrial group, we have ten companies in India. We leverage the engineering expertise within our global network to give our customers cutting-edge solutions and a competitive advantage in the market.

Our repertoire of products and services caters to a wide range of industries that include automotive, construction, buildings and infrastructure, mining and metals, chemicals, energy generation and distribution, food and beverages, aerospace, mechanical and plant engineering, oil and gas, shipbuilding, and special vehicles.

Market-leading technology across diverse industries in India

- Unique cold cyclone technology with least emission levels for Circulating Fluidized Bed Combustion (CFBC) boilers
- Powering over 60% windmills in India
- Over 60% market share in cryogenic ammonia storage tanks
- Over 70% market share in chlorine plants
- First and only dedicated aerospace material and logistics facility
- Only manufacturer of grain-oriented steel
Industrial Solutions

A full range of specialist engineering and construction services, and a shipbuilding history stretching back centuries, are the strengths of our Industrial Solutions business area. We deliver high-quality engineering solutions through our global project management skills, first-class system integration expertise, reliable procurement and supplier management, and a service offering that meets the highest international standards.

Mining

We are one of India’s most trusted names in the field of opencast mining and bulk-material handling systems. Our programme comprises a full range of machinery, systems, equipment, and services for the extraction, processing, storage, and transportation of raw materials.

Cement, Sugar, and Power Plants

We have global resources and proven capabilities in the areas of cement plants and machinery, sugar plants and machinery, and industrial boilers and power plants. Our core strengths of integrated engineering expertise and automation in manufacturing enable us to execute turnkey projects as an engineering procurement construction contractor, as well.
We are a premier Indian engineering company for Engineering, Procurement, and Construction Management (EPCM) / EPC – Lump Sum Turnkey (LSTK) implementation of chemical and industrial plants. Our solutions encompass the entire range of services for fertilizer, petrochemical, refinery, electrolysis, metallurgical, low temperature storage, coke oven, and gasification projects. In collaboration with our customers we develop top-quality solutions and deliver efficiency, reliability, and sustainability over the entire life cycle.

Chemical and Industrial Plants

Assembly Technology for the Automotive Industry

With our leading technology competencies, we provide assembling solutions for engines, transmissions, axles, car bodies, and truck chassis and cabins. With a strong local engineering and manufacturing team we are a reliable partner for manually operated, ergonomic assembly tools and fully automated stations for the assembly of complex components. We also offer consulting services in the development of assembly process and assembly-suitable components, as well as the design, manufacture, supply, and commissioning of turnkey assembly lines. Based on the complete know-how in the value chain for battery and car production, we provide assembly lines and test systems for Li-ion batteries and e-motors.
thyssenkrupp is one of the world’s leading globally operating companies for the design and construction of non-nuclear submarines and naval vessels as well as for maritime security technologies and services. With its various units – Submarines, Surface Vessels, Naval Electronic Systems, and Services – thyssenkrupp can boast of a shipbuilding tradition that goes back centuries.

The Submarines unit which is the undisputed global market leader in non-nuclear submarines, achieved a quantum leap in submarine technology through the development of an air-independent propulsion (AIP) system based on the silent, exhaust-free HDW fuel cell plant with no moving parts. This enables submarines of the HDW Classes 212A and 214 to stay submerged for significantly longer periods than comparable diesel-electric-powered vessels.

The Surface Vessels unit develops and designs state-of-the-art frigates, corvettes, and combat support ships. Their globally renowned Blohm+Voss MEKO® technology is synonymous with flexible modularity in naval engineering, reduced signatures, as well as unmatched endurance and survivability.

With the Naval Electronic Systems unit offering solutions for civilian and military applications above and below the surface, the company enjoys a leading position in all areas of maritime high tech – from command systems for submarines and surface vessels (including radio and communication systems) to mine warfare and coastal surveillance systems.

Marine Systems
Elevator Technology

In the area of passenger transportation systems, we provide advanced and optimised solutions that move people to the next level. Whether it is a new installation, modernisation, or carrying out routine maintenance, our innovative and energy-efficient products are designed to meet customers’ specific requirements.
Components Technology

In the Components Technology business area thyssenkrupp produces and markets high-tech components for the automotive industry and mechanical engineering worldwide.

In industrial business, Components Technology supplies high-quality components for construction machinery, wind power plants, and many applications for general mechanical engineering, while in the automotive business we produce crankshafts.

The basis for this wide-ranging product spectrum is the business area’s many years of experience with both innovative materials and massive forming processes. Components Technology covers the entire value-added chain from the development and production of high-performance components and mechanical processing to the construction of highly complex systems.

Engine Components

We produce machined crankshafts for mid-range diesel engines in medium and heavy commercial vehicle applications. Rough forgings are machined on CNC machines (turning, milling, drilling, induction hardening, grinding, lapping, etc.) and sold as ready-to-install crankshafts.
Our offerings include a comprehensive range of slewing bearings with a wide scope of designs. We manufacture slewing bearings from 500 mm to 4,000 mm in diameter, and as part of the thyssenkrupp global network, we manufacture slewing bearings of the highest quality and in diameters of up to 18 metres.

Undercarriages
Leveraging our world-class manufacturing technology and know-how, we produce undercarriage systems and components for tracked earth-moving machinery, e.g., construction, mining, forestry and agricultural machinery, and excavators and earth movers, for the Indian market.
From specialty steel, like non-grain-oriented and grain-oriented to downstream products like laminations, we offer a wide range of products with a host of advantages, like multiple choices of insulation coatings, nominal thickness, slit widths, and cut sheets in rectangular or parallelogram shapes. We are the only manufacturer of grain-oriented steel in India.

Our Steel business area stands for innovations in steel, focusing on high-quality flat products, innovative coatings, and processing technologies for a wide variety of applications. Customer-specific material solutions and services associated with steel round off our range of services. We work internationally for a wide range of industries, including the auto and truck, engineering, special vehicle, household appliance, packaging, construction, and energy sectors.
Our product range includes all forms and types of aluminium, steel, titanium, and non-metallic materials, in the widest possible range of both national and aircraft manufacturers’ proprietary specifications.

From vendor management and logistics to kitting and direct line feed, we can customise integrated solutions based on our proven systems and long-term experience.

We are focused on the global distribution of materials and the provision of complex technical services for the production and manufacturing sectors. The wide range of products and services offered weekly includes almost every type of material. A sophisticated warehouse, logistics, and an information logistics system with central and branch warehouses, provide the basis for rapid delivery with lowest possible inventories. With 480 branches in 40 countries, we make sure that all our customers receive their materials not only on time, but in the exact sizes, and shapes they need, whether as one-offs, tens of millions of units, or quantities of up to several million per year.

Aerospace

Our product range includes all forms and types of aluminium, steel, titanium, and non-metallic materials, in the widest possible range of both national and aircraft manufacturers’ proprietary specifications. From vendor management and logistics to kitting and direct line feed, we can customise integrated solutions based on our proven systems and long-term experience.
Industrial Solutions
thyssenkrupp Industries India
Pimpri, Pune – 411 018
Maharashtra, India
Phone: +91 (20) 2742 5461 / 2 / 3 / 4
Fax: +91 (20) 2742 5350
contactus.tki@thyssenkrupp.com

thyssenkrupp Industrial Solutions (India)
Uhde House, L. B. Shastri Marg,
Vikhroli (West), Mumbai – 400 083
Maharashtra, India
Phone: +91 (22) 6796 8000
Fax: +91 (22) 2578 6182
tkisindia.mktg@thyssenkrupp.com

thyssenkrupp System Engineering India
D1 Block, Plot No 18/1,
Kinetic Innovation Park,
Pune – 411 019, Maharashtra, India
Phone: +91 (20) 6730 7600
vinay.kanitkar@thyssenkrupp.com

thyssenkrupp Marine Systems (India)
Office No. 10, 14th Floor,
German Centre of Industry, Building No. 9,
Tower II, DLF Cyber City, Phase – III,
Gurugram – 122 002, Haryana, India

Atlas Elektronik India
Meher House, 4th floor,
15, Cawasji Patel Street, Fort,
Mumbai – 400 001, India

Elevator Technology
thyssenkrupp Elevator (India)
1007, Windfall, Sahar Plaza,
J. B. Nagar, Andheri (E),
Mumbai – 400 059
Maharashtra, India
Phone: +91 (22) 4042 9429
Fax: +91 (22) 4042 9431
in.info@tkep.com

Components Technology
Bero Undercarriages (India)
Sector 1, Lane 10, Phase II,
Cheklapally, Hyderabad – 500 051
Telangana, India
Phone: +91 (40) 2726 0159
Fax: +91 (40) 2726 0170
s.sakthikumar@berco.com

Rothe Erde India
Gate No. 429, Village Wadivarde,
Post Gonde, Taluka Ipatpurt,
Nashik – 422 403
Maharashtra, India
Phone: +91 (2553) 302 231
Fax: +91 (2553) 225 613
info.rotheerdeindia@thyssenkrupp.com

thyssenkrupp Engine Components India
Gate No. 392, Village Wadivarde,
Post Gonde, Taluka Ipatpurt,
Nashik – 422 403, Maharashtra, India
Phone: +91 (2553) 301 500
Fax: +91 (2553) 301 625

Materials Services
thyssenkrupp Aerospace India
98 & 99, Bengaluru Aerospace SEZ Park,
KIADB Industrial Area, Budigere,
Sulibele Post, Devanahalli,
Bengaluru – 562 129
Karnataka, India
Phone: +91 (80) 7117 7000
Fax: +91 (80) 2225 1133 / 2228 1092
enquiries.aerospace.india@thyssenkrupp.com

thyssenkrupp Materials Services
(Liaison Office)
Mumbai (Liaison) Office, 6th Floor,
Uhde House, L. B. Shastri Marg,
Vikhroli (West), Mumbai – 400 083
Maharashtra, India
Phone: +91 (22) 4047 8000
Fax: +91 (22) 2578 3036
tbs.rao@thyssenkrupp.com

Steel
thyssenkrupp Electrical Steel India
Village Wadivarde, Post Gonde,
Taluka Ipatpurt,
Nashik – 422 403
Maharashtra, India
Phone: +91 (2553) 225 000
Fax: +91 (2553) 225 264
marketing.esindia@thyssenkrupp.com
thyssenkrupp’s footprint in India grows

India turnover October 2016–September 2017 – over ₹ 3,378 Cr.
Employees – over 7,000 people
thyssenkrupp India
5 diversified business areas

Components Technology
Sales (₹ Cr.) – 437
Employees – 543

Elevator Technology
Sales (₹ Cr.) – 589
Employees – 2,468

Industrial Solutions
Sales (₹ Cr.) – 1,835
Employees – 3,440

Steel
Sales (₹ Cr.) – 465
Employees – 577

Materials Services
Sales (₹ Cr.) – 51
Employees – 29

#Financial figures October 2016–September 2017
Our Global Presence

Turnover: 42.97 Billion Euros
158,000 people

Europe
Asia Pacific
Greater China
North America
Middle East & Africa
India
South America
Asia Pacific