

JANUARY 17

ABB Group Introduction of ABB Czech Republic

A global leader in power and automation technologies

ABB Group

Headquarters: Zurich, Switzerland

About 135,000 employees in around 100 countries

Orders received in 2015: 36,4 billion USD Revenues in 2015: 35,5 billion USD Listed on Stockholm, Zurich & New York

exchanges

4 divisions:

- Electrification Products
- Robotics and Motion
- Industrial Automation
- Power Grids



ABB's vision

ABB's vision

As one of the world's leading engineering companies, we help our customers to use electrical power efficiently, to increase industrial productivity and to lower environmental impact in a sustainable way.



Power and automation are all around us

You will find ABB technology...



... orbiting the earth and working beneath it



... in the fields that grow our crops and packing the food we eat



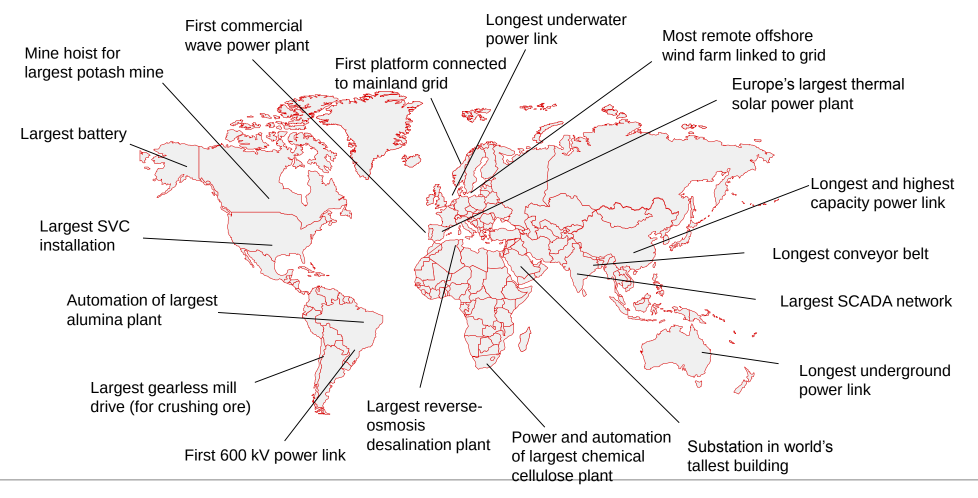
... crossing oceans and on the sea bed



... on the trains we ride and in the facilities that process our water

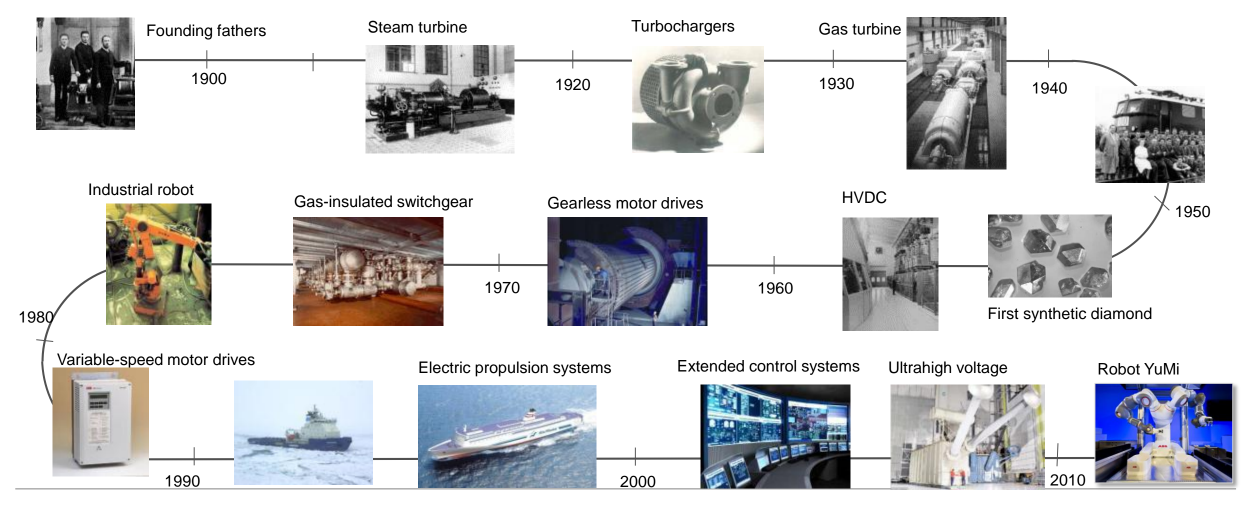
Ground-breaking and nation-building projects

Pushing the boundaries of technology



Shaping the world we know today through innovation

Pioneering technology since 1883





ABB's mission

ABB's mission



Improve performance

ABB helps customers improve their operating performance, grid reliability and productivity while saving energy and lowering environmental impact.



Attract talent

ABB is committed to attracting and retaining dedicated and skilled people and offering employees an attractive, global work environment.



Drive innovation

Innovation and quality are key characteristics of our product, systems and service offering.



Act responsibly

Sustainability, lowering environmental impact and business ethics are at the core of our market offering and our own operations.

Global Awards

ABB Group's Global Awards



Ethisphere Institute names ABB as one of the world's most ethical companies

ABB was recognized because of its demonstrated leadership in ethical business practices. Nominations from companies in more than 100 countries and 36 industries. ABB was awarded in 2013 and 2014. TOP100

Thomson Reuters recognizes ABB as a Top 100 Global Innovator

This award recognizes companies around the world for their outstanding commitment to global innovation, the protection of ideas and the commercialization of inventions. The company employs some 8,000 technologists in more than 20 countries.



Innovation isn't dead: MIT's 50 disruptive companies

Among the usual suspects such as Amazon, Apple, Facebook and Google the publication of the prestigious Massachusetts Institute of Technology cites ABB for "perfecting a circuit breaker for high-voltage DC lines" – a crucial step for widespread use of renewable energy.



ABB tops Fortune magazine list of the most admired companies for 2014 in its sector

Fortune's annual rankings are derived from a survey of 15,000 senior executives and industry analysts who rate companies on nine attributes ranging from innovativeness to the ability to attract and retain talent. ABB ranked first within its sector on five.

ABB Group Executive Committee

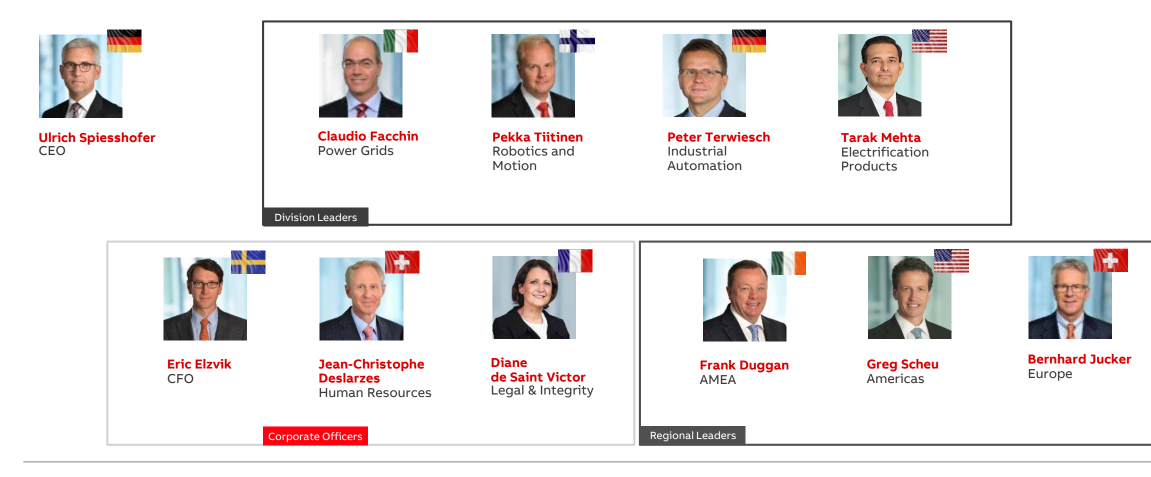


ABB in the Czech Republic

ABB CZ

ABB divisions:

- Electrification Products
- Robotics and Motion
- Industrial Automation
- Power Grids

More than 3.400 employees Orders received in 2015: 15 billion CZK Revenues in 2015: 14 billion CZK ISO 9001, ISO 14001, OHSAS 18001 certified



ABB in The Czech Republic





What we offer in ABB Czech Republic

Divisional structure and portfolio

EP

RM

IA





Full range of LV and MV solutions including modular substations, distribution automation products, switchgear, circuit breakers, instrument transformers and sensors, control products, wiring accessories, enclosures and cabling systems, KNX systems, ventilation, heating, security and data communication networks, solar inverters, power and electric vehicle infrastructure, lifecycle services.

Motors, generators, drives, mechanical power transmission, robotics, wind and traction converters, services.





Industrial automation

Robotics and motion

Control systems and application-specific automation and electrical complex solutions for industry and power generation, measurement and analytics products, drives engineering and lifecycle services, Operation Center Czech Republic.

Power Grids

PG

Transmission and distribution grid systems for traditional and renewable energy integration, T&D infrastructure & grid integration solutions, HV substations and devices, power and distribution transformers, substation automation, equipment and systems for communication, automation and control networks, semiconductors, lifecycle services.

Electrification Products division

Medium Voltage Products - production and sales of medium voltage switchgear and instrument transformers and sensors (Brno)

- Regional focus feeder factory, production and sales of medium voltage air insulated switchgears for primary distribution
- Global focus feeder factory, production and sales of medium voltage instrument transformers and sensors
- Technology center development of MV current and voltage instrument transformers and sensors and MV air insulated switchgear
- Service for medium voltage equipment
- Testing laboratory HV, MV and LV testing
- Full-range service portfolio



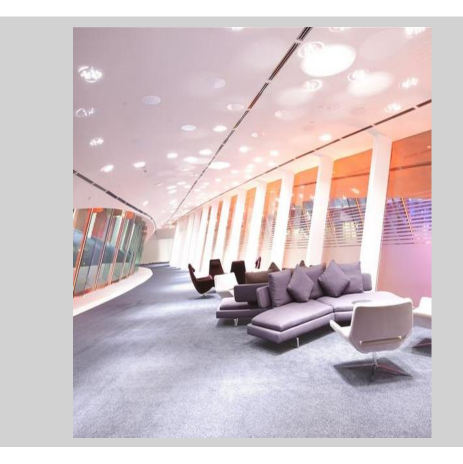
Electrification Products division

Production and sales of low voltage switchgear and instruments (Brno)

- Production of low voltage products, i.e. circuit breakers, contactors, thermal overload relays, motor starters and other
- Sale of the whole portfolio of low voltage products produced by ABB Group
- Production and sale of low voltage switchgear type MNS 3.0 and MNS iS
- Securing service in a whole range of the NN products

Production and sale of building wiring accessories (Jablonec nad Nisou)

- Production and sale of wiring accessories (plugs, sockets, IK plus lighting, door entry system ABB Welcome)
- Production of the KNX installation system, Ego-n[®],
 ABB-free@home[®] for modern intelligent building control



Electrification Products division

Power Conversion (Prague)

- Power and electric vehicle infrastructure
- Solar inverters



Robotics and Motion division

Robotics (Prague, Vestec, Ostrava)

- Industrial robots, positioners, application equipment and software
- Standardized manufacturing cells for material handling, machine tending, welding, cutting, painting and finishing
- Projects & Turnkey solutions, Engineering for systems in press automation, Body-In-White, paint processes, power train assembly
- Product and system service, consultancy
- Certified robots refurbishment
- European Welding and Cutting Application Center
- Global Repair and Reconditioning Center
- Training Center



Robotics and Motion division

Drives (Prague, Ostrava)

- Drives, motors, generators for a wide range of automation applications
- Drives service, motors and generators service



Industrial Automation division

Systems and solutions for industrial automation (Prague, Ostrava, Most, Brno)

- Complex automation and electrical solutions for technological processes including power generation, programmable logic controllers (PLC), distributed control systems (DCS) and drives engineering
- Measurement and analytics products
- Service portfolio for the installed base of ABB control systems across industrial segments



Industrial Automation division

Operation Center Czech Republic (Ostrava, Pilsen)

- European engineering center for industrial automation
- High-quality services in various fields including: electrical engineering, design and commissioning of drives, development of SW applications for industry, automation software, IT systems and security, automation, distributed control system (DCS) engineering and commissioning, mechanical design as well as supply chain management, project support and bid & proposal services.
- Regional center for pulp & paper projects in Europe, Middle East & Africa (excluding Nordic region)



Power Grids division

Power Products High Voltage (Prague, Brno)

- Sales of Substations and HV devices, Power and Distribution Transformers and accessories, Generator Circuit Breakers, Surge Arresters
- Production of Gas Insulated Switchgear (GIS) components for HV applications (110kV - 550kV)
- Gas leakage testing (SF6), HV testing, service

Automation and Control Networks (Trutnov)

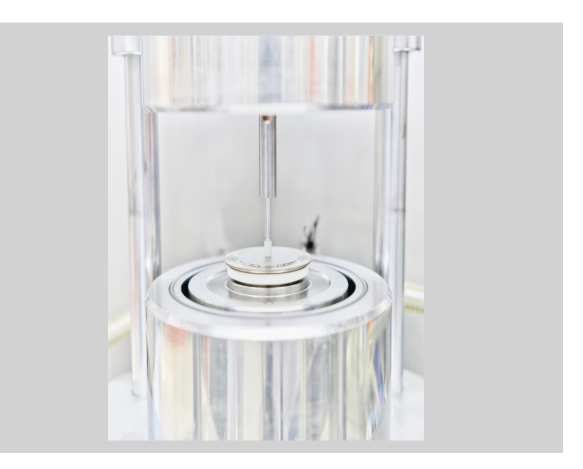
- Sales of products and systems for protection, monitoring and control of networks, substations and electric devices
- Regional Focus Factory (RFF) engineering, cubicles production and testing
- Modernisation of HV and MV substation
- Control systems for distribution networks
- Substation automation service



Power Grids division

Semiconductors (Prague)

- Prague factory belonging to ABB Semiconductor group
- Development, production and sales of high power semiconductor devices
- Welding diodes for automotive industry
- Rectifier and avalanche diodes
- Fast recovery diodes for GTO and IGCT
- Phase control, fast, RCT and GTO thyristors
- Application and customer support



Main ABB Customers in The Czech Republic





