Introduction to Arconic and the Arconic Foundation

Beamline For Schools

Hamburg, October 23 2019
Arconic at a glance

A global leader in lightweight metals engineering and manufacturing

$14.0B
2018 revenue

42%
of 2018 revenue
came from aerospace

28%
of 2018 revenue
came from automotive and commercial transportation

43,000
People globally

29
Countries

139
Locations
Our aerospace products and solutions

Arconic materials and innovative solutions. If it flies, we’re on it!
Our automotive products and solutions

Arconic lightweight alloys and aluminum sheet solutions are found bumper to bumper
Our commercial transportation products and solutions

Arconic solutions are driving efficiency in commercial transportation

- Lightweight cab structures
- Door structures
- Turbocharger impellers
- Brazing sheet for heat exchangers
- Magna-Bulb®, Magna-Tite® fasteners
- Aluminum frame rails
- Sheet for fuel tanks
- Hück-Spin® 2 fasteners
- BobTail® fasteners
- Forged Alcoa® aluminum wheels with Dura-Bright® technology
- Fifth wheel
- Trailer structures
- BOM® fasteners
- Magna-Lok® fasteners
- Auto-Bulb™ fasteners
- Floor-Tight® fasteners
- Trailer painted sheet
Our building and construction products and solutions

Arconic enables innovative architectural design
Foundation initiatives support Arconic business outcomes and enhance reputation through a shared value model

Foundation adds value in communities where Arconic operates

- **Social license** to operate for plants
- Drives employee **engagement**, morale
- Attracts and retains **talent**
- Enhances Arconic **reputation**, visibility, brand
- Reinforces diversity and inclusion **values**
- Promotes Arconic employees as **leaders** in communities
Partners like CERN and CERN & Society Foundation help us connect with next generation of STEM talent

- Five years of Arconic Foundation support to date, beginning with the 2015 / 2016 BL4S Competition
- Applicants and winners of BL4S Competition are the future STEM leaders of the world
  - Passion for problem-solving using STEM
  - Ability to work in a team
  - Having fun and being creative in the process
Explore the Possibilities

Join Arconic and join a network of people who are passionate about industry-changing technology that advances the world

Opportunities across the EU region / globally for:
• Apprenticeships / traineeships / young professional functions
• In the fields of:
  • Manufacturing and engineering;
  • Metallurgy and product development;
  • Sales and marketing;
  • Finance and administration;
  • EHS, HR and other key support functions.

We’re happy to meet you and would love to further introduce you to Arconic….!