



THINK GREEN AMPLIFY E-POWER

With energy consumption on the rise and our climate's time running out, the chance for incremental improvements has passed. We are in need of drastically optimizing the efficiency of existing systems. Let the energy crisis be of yesterday.

SIEMENS
energy

 **Hitachi Energy**

MISSION

WHY WE CARE

Since 1814 we have specialized in working with conductive metals, producing energy transmission components to harness electricity.

Our world-class innovative technologies enhance the potential of energy solutions by reducing resistance and **improving efficiency** in high-voltage transformers, generators, e-motors and more.

To drive the global transition to green energy, we recycle and provide next-level components today, while researching and developing even more advanced solutions for tomorrow.

JOIN US FOR E-POWERED POSITIVE CHANGE.

WE POWER INNOVATION

CUTTING-EDGE E-SOLUTIONS

ASTA Group provides solutions for the energy infrastructure. We support our global customers in pushing the limits of their technological capabilities. As an integral part of the energy transition, we promote progress in the core areas:



POWER TRANSMISSION & GENERATION

Solutions for large power transformers and generators



E-MOBILITY

Solutions for EV (electric vehicle) motors, battery connections, lock drive systems, actuators and ring motors.



SPECIAL APPLICATIONS

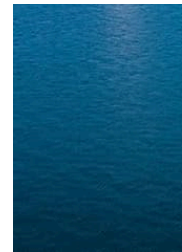
Insulated copper and aluminum wires for industrial applications as well as special solutions, e.g., for medical devices.

NEWS & PROJECTS

HOW WE HELP CHANGE THE WORLD



ASTA



GLEN CANYON

Power for Wyoming, Colorado, Utah, New Mexico and Arizona: After Hoover Dam, Glan Canyon is America’s largest hydroelectric power plant and was built in the mid-20th century. Since the generator set-up, ASTA components in the eight power generators provide 1,320 megawatts of power, supplying the population of five states with green electricity.

DOGGEI

3.6 gigawatts
That is the
farm north
componer
onshore tr
electrical c
transporte



2023 IN REVIEW

Producing the crucial technology for sustainable energy solutions, we continue to write a success story that was started in 1814, progressively ramping up our high level growth strategy.

6

SITES

1350

EMPLOYEES

567

NET SALES

MIO €

SOLUTIONS & SERVICES

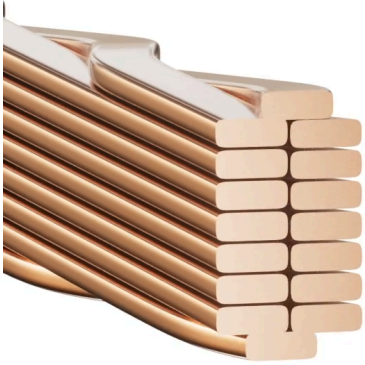
KNOW HOW ON A MICROMETER LEVEL

Our solutions are in demand whenever maximum performance and efficiency are required, where they guarantee durability, safety and progress.

As a technology leader in the field of insulation, we create first-class quality – to the micron. We develop in lot sizes and

manufacture precisely in series.

Precision at a glance using the example of continuously transposed conductors (CTCs).



LOCATIONS

MAXIMUM PROXIMITY, MAXIMUM EFFICIENCY

With a total of six production sites in Austria, Bosnia, Brazil, India and China, ASTA is ideally positioned to provide its global customers with the best possible service for major infrastructure projects and the transition to e-mobility.

AUSTRIA

BOSNIA AND HERZEGOVINA

CHINA

BRAZIL

INDIA



CONNECT WITH US

Linked In

© ASTA 2023

[Imprint](#)

[Privacy Policy](#)

[Terms of use](#)

[GTC/GPC](#)

[BACK TO TOP](#)

