Discover your new sustainABle and competitive Way to improve what you do





ABOUT US

Plants, expertise, technologies and service.

5

Forover 40 years

we have been working alongside our customers helping them to improve their competitiveness with energy savings while reducing their environmental footprint.



customized

SOUTION Products and services tailored to specific needs tailored to specific needs

turnkey



System Full accountability and customer peace of mind

single point of contact



From project start through commissioning and ongoing service

plug & play installation

Reduced onsite costs, time and risks

reliability and quality

Expertise on our customers' production processes



performance

Plant availability up to 98%





Natural gas cogeneration





10 11

Biogas-to-biomethane upgrading and liquefaction

Trigeneration





Air emissions treatment



Biogas cogeneration







MANUFACTURING

Natural gas cogeneration Trigeneration Air emissions treatment



FOOD&BEVERAGE

Natural gas cogeneration
Trigeneration
Biogas cogeneration
Biogas-to-biomethane upgrading
and liquefaction
Air emissions treatment



DAIRY

Natural gas cogeneration
Trigeneration
Biogas cogeneration
Biogas-to-biomethane upgrading
and liquefaction
Air emissions treatment

We apply our depth of experience to develop the best energy sustainability solutions for a broad spectrum of sectors.



CHEMICAL & PHARMACEUTICAL

Natural gas cogeneration Trigeneration Air emissions treatment



PLASTIC

Natural gas cogeneration Trigeneration Air emissions treatment



GREENHOUSE

Natural gas cogeneration Air emissions treatment



COMMERCIAL BUILDINGS

Natural gas cogeneration Trigeneration Air emissions treatment





AGRICULTURE

Biogas cogeneration Biogas-to-biomethane upgrading and liquefaction Air emissions treatment



WASTE

Biogas cogeneration Biogas-to-biomethane upgrading and liquefaction Air emissions treatment



HEALTHCARE

Natural gas cogeneration Trigeneration Air emissions treatment



DATA CENTERS

Natural gas cogeneration Trigeneration Air emissions treatment



MICROGRID

Natural gas cogeneration Trigeneration Air emissions treatment





OIL & GAS

Natural gas cogeneration Air emissions treatment



MINING

Natural gas cogeneration Air emissions treatment



UTILITY, ESCO & IPP

Natural gas cogeneration
Trigeneration
Biogas cogeneration
Biogas-to-biomethane upgrading
and liquefaction
Air emissions treatment

16

Brazil Bulgaria Canada
Colombia Croatia
Czech Republic France
Germany Greece Israel
Italy Mexico Poland
Puerto Rico Romania
Serbia Spain United
Kingdom United States

AB is a group of companies with branches worldwide, operating in emerging and industrialized markets that value energy efficiency and sustainability.



PRODUCTION & INNOVATION

The AB process from start to finish occurs in our world-class engineering and production center in Orzinuovi (BS – Italy), encompassing 40,000 m² of interconnected buildings.



TECHNOLOGIES

- → ECOMAX® COGENERATORS (Natural Gas, Biogas, Landfill, Greenhouse, Special Gas)
- → BIOCH4NGE® BIOGAS-TO-BIOMETHANE UPGRADING SYSTEM
- → BIOMETHANE LIQUEFACTION SYSTEM - CH4LNG
- → DeNOx SCR REACTOR
- → CO₂ RECOVERY SYSTEM

- → REGENERATIVE THERMAL OXIDIZERS (RTO)
- → TREATMENT OF OILY MISTS
- → TREATMENT OF COMPLEX EMISSIONS
- → TREATMENT OF ODOR POLLUTION



+1,750

plants designed and built

+2,025MW*

installed to date

Full-service maintenance contracts

Plant commissioning

Onsite assistance

Original spare parts

Training and refresher courses

Repair, upgrade and overhauls

Remote digitized monitoring and online diagnostics

1.300

plants are managed and monitored by AB Service.

Emergency service is available new engines are always available in stock.

1,500 overhauls have been performed.

AB Service, with its 300 specialist technicians, is the Group company dedicated to monitor and maintain the plants we deliver to guarantee long-term optimal performance. Choosing AB Service to minimize downtime and achieve 95% average plant availability is a strategic choice that ensures a timely payback on our customers' investment.



Amadori chose to collaborate with AB because the technical skills and planning capacity of its professionals emerged immediately. But above all, what we think is important is to be able to rely on considerable expertise in terms of after-service support.



AB supplied an intervention plan consistent with our expectations, also indicating improvement solutions which are an integral part of their specialist experience. The plant built allows us to achieve the energy-saving targets that we had planned.

FERRERO

The choice of AB stems from a rigorous comparison with what other competing companies offered. We are also at the top of our industry and we like to dialogue with the best.



The interaction with AB also includes service and maintenance requests, which are met by a dedicated service 24 hours a day, every day of the year. This positively influenced the final decision to entrust the order to AB.



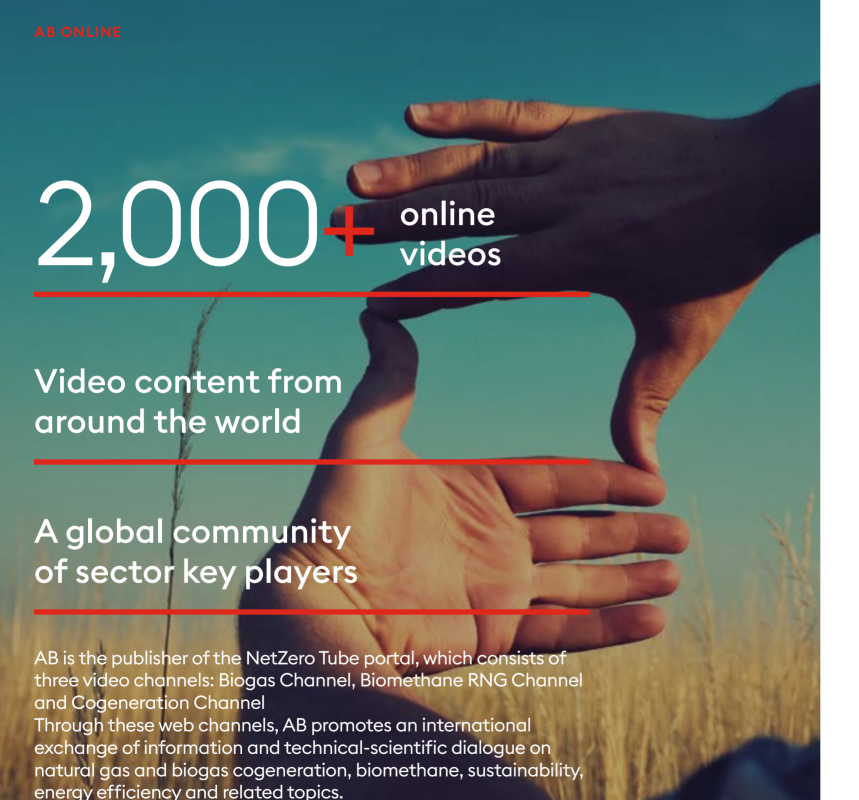
established reputation.
Our customers'
satisfaction is
overwhelming proof of
the value AB offers.



The collaboration with AB has become strong thanks to the solid foundations of its know-how and to its consolidated experience in the international cogeneration market, both for the volume of plants installed and for the quality of the service.



We were favorably impressed by the fact that only AB is able to follow the design, construction, installation and maintenance of a plant of this type directly and in full.



A global library of AB's know-how, expertise, and innovation

contained in three multimedia channels, available anytime,

anywhere.









netzerotube.com biogaschannel.com biomethanerngchannel.com cogenerationchannel.com

ABetter Way



