

A large industrial facility featuring multiple ECOMAX modular CHP units. The units are white with blue doors and are arranged in a row. A tall, silver, conical chimney is visible on the left side of the image. The facility is equipped with a complex network of metal pipes and walkways. The background is a clear blue sky.

ECOMAX®

The most recognized modular CHP package solution in the world.

Cogeneration: a strategic choice.

NATURAL GAS
BIOGAS
GREENHOUSE
LANDFILL GAS
SPECIAL GAS

AB

ABetter
Way

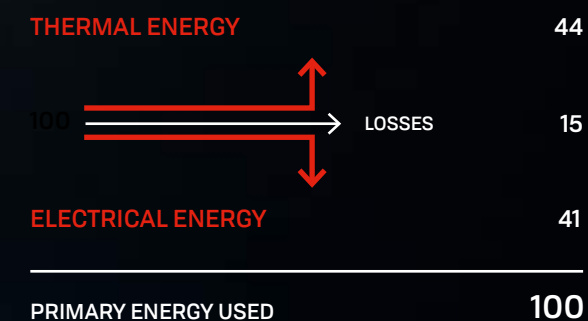
Cogeneration: the ideal choice for the simultaneous production of electrical and thermal energy.

Used in a wide range of industrial, commercial and agricultural sectors, cogeneration is particularly well suited for the needs of "energy intensive" companies characterised by high heat and electricity consumption.

Cogeneration consists of the simultaneous production of electrical and thermal energy using a single source and within a single integrated system. It allows the achievement of important results in energy efficiency, with the advantage of being able to manage the production of two energy vectors in a continuous, reliable and safe

way. Cogeneration is the best choice to achieve the advantages in the reduction of the energy cost while containing the emissions of CO₂. The range of AB systems available in ECOMAX® modular package is offered as the solution designed to confirm and magnify all these benefits.

COGENERATION PRODUCTION



SEPARATE PRODUCTION



AB: the experienced, leading manufacturer of modular, on-site power and cogeneration plants, committed to the ongoing development of sustainable biofuel and emission control technologies.

A know-how and a production capacity without equal.

1981

Year founded

34,000

sqm where the production facility, engineering offices, service centre and management are located

Since 1981, AB has tackled the challenges posed by energy sustainability, working alongside our customers to improve their competitiveness while saving energy and reducing emissions.

From our earliest days, we have focused on innovation to develop world-class technologies and processes dedicated to transforming the world of energy. Our objective? To ensure our customers benefit from the best energy sustainability solutions available anywhere. How? By dedicating our expertise, production capacity and excellent service capabilities to the problems at hand.

In the cogeneration sector, AB's leadership team has expanded our

company's reach to encompass biofuels. We have developed advanced purification and liquefaction processes for biomethane, coupled with highly effective emissions treatment.

We take pride in the "Made in Italy" level of excellence we offer. The AB Group now boasts over 1,000 employees in 20 countries throughout Europe, Russia and North and South America, with primary production and engineering centralized in a state-of-the-art industrial complex located in Orzinuovi, Province of Brescia, Italy.

Our customers rely on us to develop the "Better way" to support them with the skills, technologies and processes, so they perform at their best. Together, we are helping build a better world.



A structured group with a consolidated international vocation.

Market coverage through a global service network.

Its extensive experience and expertise in the field of cogeneration has allowed AB to become the protagonist, starting in 2007 with the opening of the first branch in Spain, of a process of gradual internationalisation.

Today, **the Group has offices in 20 countries**: a widespread network which allows AB to ensure a strong presence in the specific market in terms of business activities, support and after-sales service. AB complements its international organisation with a number of other specialised companies, with the aim of disseminating the culture of cogeneration, promoting its development and encouraging the relative applications.

AB FIN SOLUTION focuses on the **operating lease of machinery and offers users in every sector the possibility to lease an AB cogeneration plant.**

Research and development in the field of alternative energy use is entrusted to **AB GRADE**, a true centre of excellence which employees dedicated engineers who study and develop the most innovative

solutions on the market.

AB has further strengthened its commitment to applied research with the creation of the new **DOABLE technological centre dedicated to the digitisation of processes.**

AB AMBIENTE, on the other hand, is an **agricultural company** based in Orzinuovi (Italy) **where biogas and biomethane production plants are in operation.** The company serves as a privileged environment for directly experimenting and testing the latest innovations made available by the Group's R&D centre.

Most recently, our ongoing commitment to reducing the environmental footprint of our products has culminated in the strategic acquisition of a company specialized in the design, construction and installation of **emission control technologies.**

The Group organisation is completed with **AB SERVICE**, company specialised in the **aftersales support and maintenance of AB plants around the world**, which relies on advanced solutions including the latest Industry 4.0 technologies.

+1,550

Designed and
installed systems

+1,750

MW installed

95%

Average plants
availability

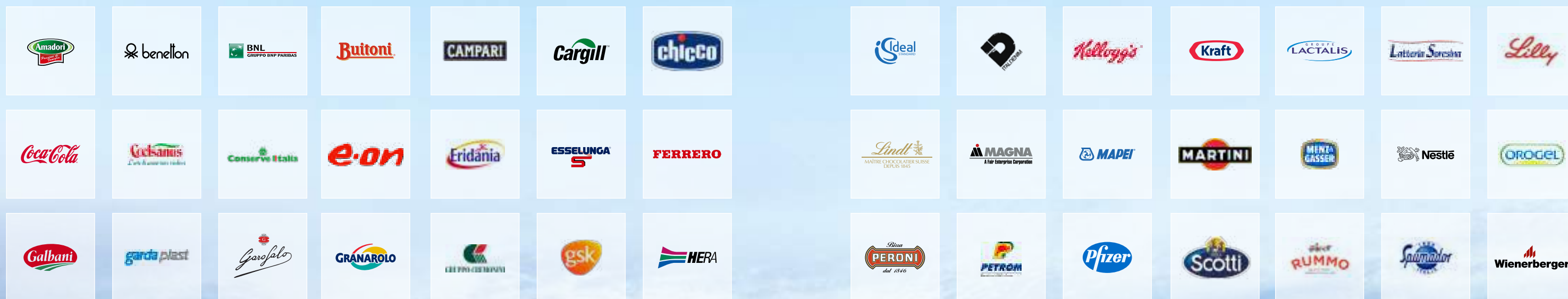
FROM
60 kW
TO 4,4
MW

Product range for
a single module



We guarantee our customers maximum competitiveness thanks to the best solutions for cogeneration.

Over 1,200 customers in every energy demanding sector have chosen AB.





ECOMAX®: the most recognized modular package solution in the world.

ECOMAX®



An industrial product ready for installation.



AN INDUSTRIAL PRODUCT
READY TO PLUG



NO BUILDING PERMIT
NECESSARY



REDUCTION ON COSTS,
RISKS AND TIMES DURING
INSTALLATION AND START-UP



CAN BE MOVED



SIMPLICITY OF CONNECTION
TO EXISTING SYSTEMS

Compactness and versatility, combined with high energy performance make ECOMAX® the most widespread and innovative cogeneration solution distributed in a modular package.

ECOMAX® is an idea conceived and developed entirely by AB, evolved in the range and types of applications (5 product lines) which has become the main technological and commercial point of reference in modern cogeneration.



VIDEO
ECOMAX®



The certainty of being able to rely on a plant completely designed and manufactured by one single company, which carefully looks after the entire production cycle.



01 |

ECOMAX® plants are designed in the **engineering hub**, where a team of over 130 engineers work. Here, the plant construction activities are planned in detail.



02 |

The phases of bending, cutting and welding of the external structure of the module occur thanks to **robotic lines** able to guarantee precision and speed of execution.



03 |

As a function of the production plant, the **automated warehouse** guarantees increased efficiency of the industrialized process: it supplies the components necessary for the implementation of the various orders.



04 |

The semi-finished are assembled giving shape to the **manufactured product** which will later receive the mechanical, hydraulic and electrical components of the plant.



05 |

Each plant is **pre-assembled in the factory**. This permits verification that all elements of the plant correspond exactly to the design expectations, reducing installation times to a minimum.



06 |

Once construction of the external package is complete, the module is ready for the **washing and painting**.



07 |

The endothermic engine is located inside the module. The ECOMAX® preparations are completed with the **realization of the electrical, mechanical and hydraulic part**.



08 |

ECOMAX® is designed to guarantee full accessibility to the functional phases of preparation and maintenance. Even the **electrical panels** are designed and realized by AB.



09 |

ECOMAX® is ready to be **shipped and installed** on the site of the customer production unit.



10 |

Through the **Control Room**, AB is able to remotely monitor the operation of the plants on an ongoing basis and to plan corrective maintenance interventions in a timely manner.

The layout

External

ECOMAX® 33 NATURAL GAS

EXHAUST GAS SILENCER

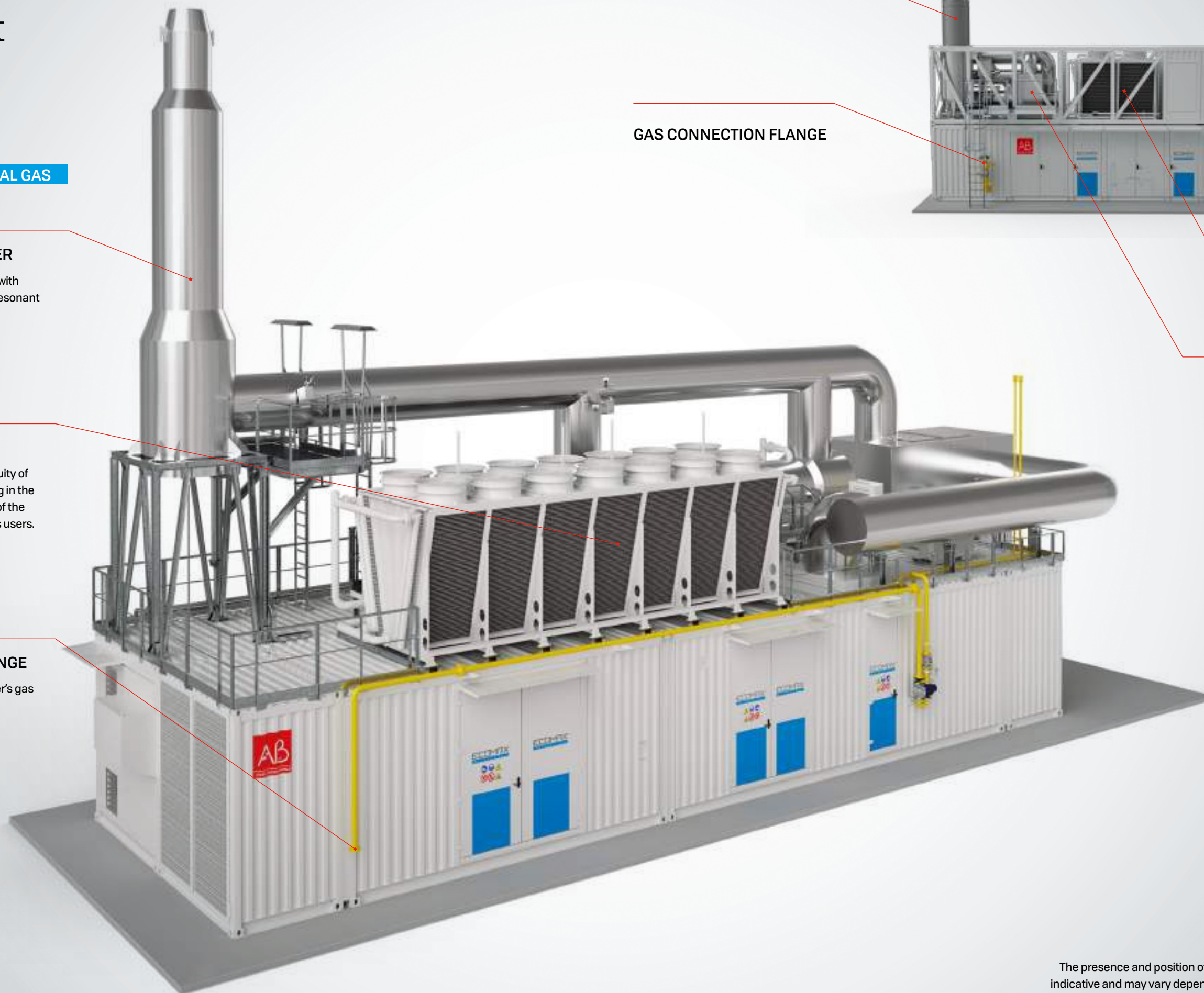
Free-standing exhaust chimney with integrated dual-stage silencer (resonant and absorbent).

DRY COOLER

Device that facilitates the continuity of operation of the engine, including in the event of partial or zero recovery of the thermal power by the customer's users.

GAS CONNECTION FLANGE

Connection point to the customer's gas line.



ECOMAX NEXT® 6 NATURAL GAS

EXHAUST GAS SILENCER

GAS CONNECTION FLANGE

DRY COOLER

OXY CATALYST



The presence and position of the various components are only indicative and may vary depending on the chosen configuration.

The layout

Internal

ECOMAX® 33 NATURAL GAS

ENGINE

The otto cycle engines designed for the use of a wide variety of gaseous fuels (natural gas, biogas, APG, mine gas, syngas) and characterised by high flexibility of use.

AIR INLET SILENCER

Series of sound absorbing panels designed to obtain a high attenuation of the noise generated by the cogeneration module and an optimal flow of the combustion/cooling air in the engine room.

GENERATOR

Alternator coupled to the crankshaft for the conversion of the mechanical power into electric power.

MEDIUM VOLTAGE PANELS

Electrical panels to connect the alternator to the power grid.

OIL TANKS

2 tanks for the storage of lubricating oil (fresh and exhausted).

SURGE ARRESTER PANEL

Electrical panel for the protection of the alternator against power surges.

UREA TANKS

Tank for the storage of urea used by the SCR system.

DISSIPATION AND RECOVERY HYDRAULIC CIRCUIT SCADA SYSTEM

SCADA SYSTEM

Supervision and control system of all ECOMAX® subsystems.

Developed by AB to ensure an optimal and efficient management of the cogeneration system, of its diagnosis and maintenance.

Connected to the AB CONTROL ROOM via Internet.

LW CONTROL PANELS

Electrical panels for the power supply and control of auxiliary cogeneration system components.

AIR OUTLET SILENCER

COOLING FANS

Engine room ventilation system, consisting of axial fans with adjustable air flow.

GAS TRAIN

Device for the supply of gas to the motor, including measurement, control and regulation instrumentation.

The ECOMAX® range includes solutions structured in five production lines for:

ECOMAX®
NATURAL GAS

ECOMAX®
NEXT
NATURAL GAS

MANUFACTURING

- Foodstuffs
- Beverages
- Paper
- Ceramics and stone
- Chemical
- Pharmaceuticals
- Mechanical
- Packaging
- Leather
- Plastic
- Textiles

COMMERCIAL

- Data processing centres
- Shopping centres
- Hospitals
- Hotels
- Universities
- Airports
- District heating
- District cooling

ECOMAX®
BIOGAS

ECOMAX®
BIOGAS
LINEA ROSSA

ECOMAX®
NEXT
BIOGAS

- Agriculture
- Landfills/OFMSW
- Agro-industrial waste
- WWT (Waste Water Treatment)

ECOMAX®
LANDFILL GAS

ECOMAX®
NEXT
LANDFILL GAS

ECOMAX®
GREENHOUSE

- Fruits and vegetables and floriculture
- Medical cannabis

ECOMAX®
SPECIAL GAS

ECOMAX®
NEXT
SPECIAL GAS

- Oil extraction and production (APG)
- Coal mining



ECOMAX®
N A T U R A L G A S**ECOMAX®**
N E X T
N A T U R A L G A S

The most competitive and tested solutions to meet electrical and thermal energy needs of multiple industrial and commercial sectors.

Thanks to the significant savings in fuel costs required for electricity and heat production, cogeneration represents a real opportunity for many sectors in the industrial and commercial spheres. Moreover, cogeneration plants guarantee the security of a constant supply of energy needed for different processes. With the **ECOMAX® Natural Gas** line, AB provides cogeneration plants powered by methane gas, able to unite structural compactness and versatility

with high energy performance. With the advice of AB specialists, it is possible to identify the size and features most suitable for a plant based on the energy needs of the company and its existing technology. **The ECOMAX® Natural Gas solutions may even be configured for installations within buildings.** AB also proposes solutions dedicated to tailor-made installations inside buildings without the need of the module.

AVAILABLE HEAT RECOVERY **

OR ALTERNATIVELY
FROM EXHAUST:

OR:

ECOMAX®	Energy input [kW]	Electrical output [kW] *	Thermal Output from Engine Circuit as hot H ₂ O [kW]	Thermal Output from Exhaust as hot H ₂ O [kW]	Total heat recovery as hot H ₂ O [kW]		Electrical efficiency [%]	Thermal efficiency as hot H ₂ O [%]	Total efficiency [%]	Steam at 8 bar - feedwater 90°C [kW]	Thermal oil from 180°C to 200°C [kW]
ECOMAX® 3 NGS	851	330	164	202	366		38.7	43.0	81.7	181	135
ECOMAXNEXT® 5 NGS	1,243	499	314	305	619		40.1	50.0	90.2	268	189
ECOMAXNEXT® 6 NGS	1,558	635	376	346	722		40.8	46.0	86.8	306	222
ECOMAXNEXT® 8 NGS	2,092	851	494	473	967		40.6	46.0	86.7	419	305
ECOMAXNEXT® 9 NGS	2,098	901	547	382	929		42.9	44.0	86.9	327	209
ECOMAXNEXT® 10 NGS	2,606	1,067	660	558	1,218		40.9	47.0	87.9	401	350
ECOMAXNEXT® 12 NGS	2,795	1,201	719	509	1,228		43.0	44.0	87.0	436	279
ECOMAXNEXT® 15 NGS	3,489	1,497	897	636	1,533		42.9	44.0	86.9	544	348
ECOMAX® 20 NGS	4,454	2,006	1,054	841	1,895		45.0	43.0	88.0	709	429
ECOMAX® 27 NGS	5,886	2,681	1,378	1,107	2,485		45.5	42.0	87.5	933	563
ECOMAX® 33 NGS	7,373	3,352	1,766	1,387	3,153		45.5	43.0	88.5	1,169	705
ECOMAX® 44 NGS	9,442	4,404	2,458	1,598	4,056		46.6	43.0	89.6	1,324	742

All data are based on engine versions with NO_x emissions level at 500 mg/Nm³ (5% O₂).

Engine versions with 250 mg/Nm³ (5% O₂) NO_x available.

Lower emissions achievable by installing an SCR system.

*Customised Electrical Output upon request.

**Customised Thermal Configurations upon request.



With biogas cogeneration, revenue opportunities are increasing for the agricultural world and for multi-utilities.

Through cogeneration using biogas, electrical and thermal energy is produced using agricultural/livestock or industrial waste, or organic fraction of municipal solid waste, or even waste water. Cogeneration using biogas constitutes a very interesting performance opportunity for both agricultural/livestock businesses and public/private companies pointing to the production and exploitation of biogas with a view to high energy efficiency and environmental sustainability.

AB offers its expertise from over 1,000 plants manufactured using technologies and solutions which represent the heart of the entire system: the transformation of biogas into energy, ensuring the highest levels of performance within the context of total reliability. The **ECOMAX® Biogas** line is the point of reference for all businesses wishing to take advantage of this opportunity, thanks to a modular range starting from 62 kW plant up to those of 1,500 kW.

AVAILABLE HEAT RECOVERY

ECOMAX®	Energy input [kW]	Electrical output [kW] *	Thermal Output from Engine Circuit as hot H ₂ O [kW]	Thermal Output from Exhaust as hot H ₂ O [kW] **		Total heat recovery as hot H ₂ O [kW]	Electrical efficiency [%]	Thermal efficiency as hot H ₂ O [%]	Total efficiency [%]
ECOMAX® 0,6 Linea Rossa	179	62	52	20		72	34,6	40,0	74,6
ECOMAX® 1 Linea Rossa	280	100	77	27		104	35,7	37,0	72,7
ECOMAX® 1,5 Linea Rossa	395	150	93	57		150	38,0	38,0	76,0
ECOMAX® 2 Linea Rossa	531	209	108	78		186	39,4	35,0	74,4
ECOMAX® 2,5 BIOGAS	640	250	178	119		297	39,1	46,0	85,1
ECOMAX® 3 BIOGAS	855	330	164	177		341	38,6	40,0	78,6
ECOMAXNEXT® 5 BIOGAS	1,308	550	302	227		529	42,0	40,0	82,0
ECOMAXNEXT® 6 BIOGAS	1,572	635	383	290		673	40,4	43,0	83,4
ECOMAXNEXT® 7 BIOGAS	1,748	732	404	303		707	41,8	40,0	81,9
ECOMAXNEXT® 8 BIOGAS	2,091	851	481	396		877	40,7	42,0	82,7
ECOMAXNEXT® 9 BIOGAS	2,132	901	549	317		866	42,2	41,0	83,3
ECOMAXNEXT® 10 BIOGAS	2,608	1,067	654	461		1,115	40,9	43,0	83,9
ECOMAXNEXT® 12 BIOGAS	2,834	1,202	730	421		1,151	42,4	41,0	83,4
ECOMAXNEXT® 15 BIOGAS	3,538	1,497	911	528		1,439	42,3	41,0	83,3

All data are based on engine versions with NOx emissions level at 500 mg/Nm³ (5% O₂).
*Customised Electrical Output upon request.
**Exhaust gas cooled at 200°C.





From waste stored in landfills, a renewable energy source for cogeneration plants.

With an average calorific power output of between 3.5 and 5.0 kWh/Nm³, landfill gas constitutes a good fuel source for endothermic engines and may therefore be used to efficiently power cogeneration plants. Over the average lifetime of a landfill site, a million tonnes of waste may produce from 1.7 to 2.5 million m³ of methane.

With the **ECOMAX® Landfill Gas** line, AB offers a range of optimal technological solutions for the transformation of controlled waste storage into an advantageous opportunity to create new electrical and thermal energy, to be used directly on site in process plants or in service buildings, or to be sold to the grid.



AVAILABLE HEAT RECOVERY **

ECOMAX®	Energy input [kW]	Electrical output [kW] *	Thermal Output from Engine Circuit as hot H ₂ O [kW]	Thermal Output from Exhaust as hot H ₂ O [kW]		Total heat recovery as hot H ₂ O [kW]	Electrical efficiency [%]	Thermal efficiency as hot H ₂ O [%]	Total efficiency [%]
ECOMAX® 3 LANDFILL	855	330	164	177		341	38.6	39.0	77.6
ECOMAXNEXT® 6 LANDFILL	1,604	635	394	296		690	39.6	43.0	82.6
ECOMAXNEXT® 8 LANDFILL	2,118	851	482	413		895	40.2	42.0	82.2
ECOMAXNEXT® 9 LANDFILL	2,025	845	497	330		827	41.7	41.0	82.7
ECOMAXNEXT® 10 LANDFILL	2,645	1,067	642	508		1,150	40.3	43.0	83.3
ECOMAXNEXT® 12 LANDFILL	2,700	1,131	664	440		1,104	41.9	41.0	82.9
ECOMAXNEXT® 15 LANDFILL	3,375	1,410	828	550		1,378	41.9	41.0	82.9

All data are based on engine versions with NOx emissions level at 500 mg/Nm³ (5% O₂).
*Customised Electrical Output upon request.
**Exhaust gas cooled at 200°C.



Greenhouse cogeneration:
the best way to benefit
and guarantee the efficiency
of the entire structure.

Cogeneration plants achieve a considerable level of efficiency in greenhouse applications and also constitute a highly flexible source of electric energy. The electricity may be used for illumination or sent to the power grid. The heat from the production of hot water, at a high or low temperature, used for the heating and air-conditioning of the buildings. Once purified and cooled, CO₂ produced by the engine can be used as a fertiliser, favouring plant growth. Because of this, the **ECOMAX® Greenhouse** range is seen as the overall solution for greenhouse efficiency.

AVAILABLE HEAT RECOVERY **

ECOMAX®	Energy input [kW]	Electrical output [kW] *	Thermal Output from Engine Circuit as hot H ₂ O [kW]	Thermal Output from Exhaust as hot H ₂ O [kW]		Thermal Output from 2nd stage intercooler as hot H ₂ O [kW]	Thermal Output from Condenser as hot H ₂ O [kW]	Total Heat Recovery as hot H ₂ O [kW]
ECOMAX® 10 GH	2,606	1,067	660	558		85	111	1,414
ECOMAX® 12 GH	2,795	1,201	719	509		104	123	1,455
ECOMAX® 15 GH	3,489	1,497	897	636		128	154	1,815
ECOMAX® 20 GH	4,454	2,006	1,054	841		144	201	2,240
ECOMAX® 27 GH	5,886	2,681	1,378	1,107		185	266	2,936
ECOMAX® 30 GH	6,871	3,044	1,642	1,315		220	327	3,504
ECOMAX® 33 GH	7,373	3,352	1,766	1,387		201	339	3,693
ECOMAX® 44 GH	9,442	4,404	2,458	1,598		242	508	4,806

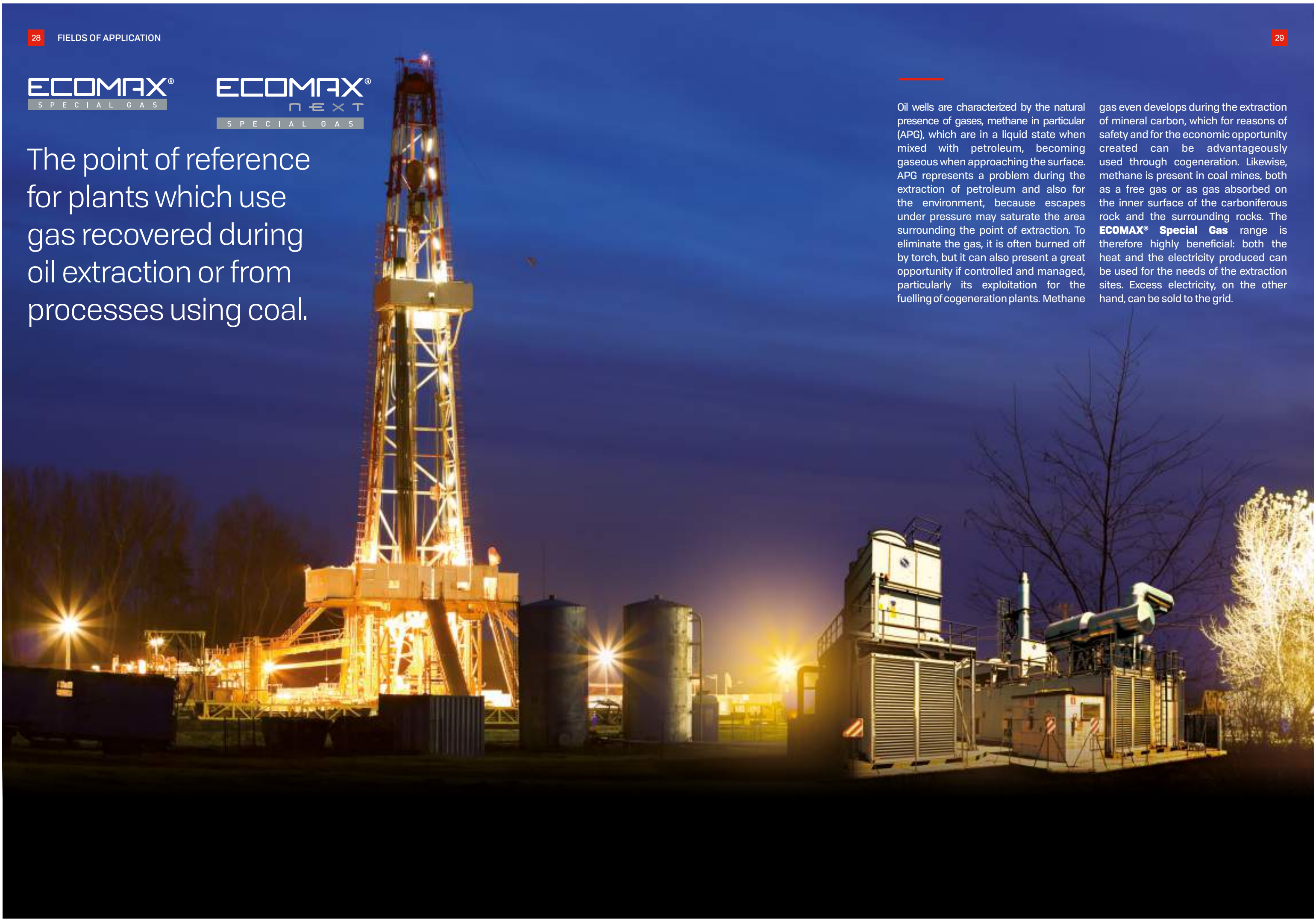
All data are based on engine versions with NOx emissions level at 500 mg/Nm³ (5% O₂).
*Customised Electrical Output upon request.
**Customised Thermal Configurations upon request.

ECOMAX®
SPECIAL GAS**ECOMAX®**
NEXT
SPECIAL GAS

The point of reference
for plants which use
gas recovered during
oil extraction or from
processes using coal.

Oil wells are characterized by the natural presence of gases, methane in particular (APG), which are in a liquid state when mixed with petroleum, becoming gaseous when approaching the surface. APG represents a problem during the extraction of petroleum and also for the environment, because escapes under pressure may saturate the area surrounding the point of extraction. To eliminate the gas, it is often burned off by torch, but it can also present a great opportunity if controlled and managed, particularly its exploitation for the fuelling of cogeneration plants. Methane

gas even develops during the extraction of mineral carbon, which for reasons of safety and for the economic opportunity created can be advantageously used through cogeneration. Likewise, methane is present in coal mines, both as a free gas or as gas absorbed on the inner surface of the carboniferous rock and the surrounding rocks. The **ECOMAX® Special Gas** range is therefore highly beneficial: both the heat and the electricity produced can be used for the needs of the extraction sites. Excess electricity, on the other hand, can be sold to the grid.



Service: the largest network of specialised technicians dedicated to the servicing and maintenance of AB installations around the world.

Thanks to our staff of specialized technicians operating around the world, AB guarantees the constant maintenance of each plant installed throughout its life cycle.

The advantages offered by AB Service begin with the installation of the plant:

- a single partner for every need
- remote monitoring and online diagnosis
- availability and supply of original spare parts
- extensive presence of personnel near the installation sites
- wide network of spare parts warehouses
- guarantee of quick turnaround timeframes on site for repairs, updates and overhauls.

+1,300

Plants supported and monitored

+1,750

MW installed

H24

24 hour assistance 365 days a year

ECCOMAX®

The maintenance cycle

01

Maintenance contracts

The completeness and personalization of our contracts satisfy every request, ensuring higher returns for the entire life of the plant, with the advantage of controlling costs.

02

Commissioning

AB specialists ensure qualified plant installation and start-up which conform to requirements.

03

Training courses and updates

AB offers the greatest opportunities for customer training, ensuring the best operation and maintenance of the plant.

04

Remote monitoring and online diagnostics

Thanks to the dedicated Service structure, active 24/7, 365 days/year, the plant may be constantly kept under control with the activation of the diagnostic and remote assistance service, by telephone or web.

05

Timely and decisive on-site assistance

Our technicians, in close contact with customer personnel, intervene in a timely and decisive manner.

06

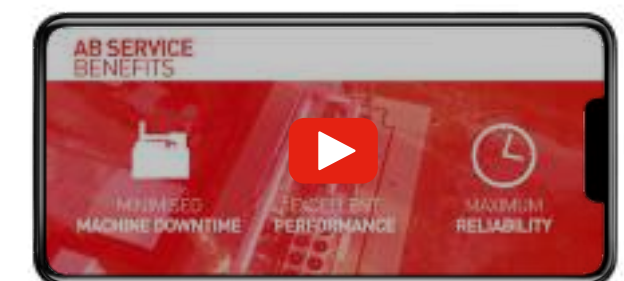
Original parts

The Service uses only original parts for all plant components (from the engine to the auxiliaries), ensuring maximum life and reliability.

07

Repair, upgrade and overhaul

Our specialists know how to give new life to the plants before and after 60,000 hours of operation, including upgrades of the most advanced technical levels.



VIDEO SERVICE



AB monitoring system: supervision and control.

The supervision and monitoring system constitutes a "centralized point" of plant management for the customer, not only for cogeneration plant but also for the production processes closely associated to the plant. In fact, the remote monitoring systems allow the user to:

- choose the best operating set-up
- verify the operating conditions
- determine the daily profitability of the plant
- remote connection also available on mobile devices

The monitoring system also constitutes an interface which is always active, allowing AB Service, on the basis of assistance agreements established with the customer, to manage and regulate the plant remotely, ensuring an even more reliable and efficient monitoring and emergency intervention service.

AB Plant Status
Online plant performance monitoring



AB Scada System
with remote control





01



02



03



04



05



06



07



08

AB INSTALLATIONS AROUND THE WORLD

- 01 **POLYCON** / plastic sector
NATURAL GAS FIELD
Canada - 8 MW
- 02 **ARIA HOSPITAL** / hospital
NATURAL GAS FIELD
USA - 1,137 kW
- 03 **ACQUA VERA** / mineral water
NATURAL GAS FIELD
Italy - 2,679 kW
- 04 **VISCOLUBE** / regeneration of used oil
NATURAL GAS FIELD
Italy - 2,004 kW
- 05 **POLYNT** / chemical sector
NATURAL GAS FIELD
Italy - 8 MW
- 06 **GRUPPO SOLVÌ**
LANDFILL GAS FIELD
Brasil - 29.5 MW
- 07 **FOOTHILL**
GREENHOUSE FIELD
Canada - 3,332 kW
- 08 **NOVA IGUAÇU ENERGIA E GAS RENOVÁVEL**
LANDFILL GAS FIELD
Brasil - 17 MW



09



10



11



12



13



14



15



16

AB INSTALLATIONS AROUND THE WORLD

- 09 | **PETROM**
SPECIAL GAS FIELD (APG)
Romania - 2,260 kW
- 10 | **FARM**
BIOGAS FIELD (agriculture)
Italy - 999 kW
- 11 | **FARM**
BIOGAS FIELD (agriculture)
Italy - 999 kW
- 12 | **LIVANOVA** / medical sector
NATURAL GAS FIELD
Italy - 2,006 kW
- 13 | **ARTSANA** / plastic sector
NATURAL GAS FIELD
Italy - 901 kW
- 14 | **DLV**
GREENHOUSE FIELD
Russia - 18 MW
- 15 | **HITACHI ZOSEN INOVA AG.**
BIOGAS FIELD (organic solid waste)
USA - 853 kW

16 | **ECOMAX® for building solutions**

The ECOMAX® solutions may even be configured for installations within buildings through integrations with site installations or with the implementation of a completely new technological layout. AB has the skills and solutions dedicated to tailor-made installations inside buildings without the need of the module.

The design and realization of these plants makes evident the engineering know-how of AB in determining the optimum configurations and dimension.

Skills to which is add the professionalism in managing the installation phase, even in the most complex conditions.

WEB Channels



www.cogenerationchannel.com

The first and only web channel entirely dedicated to cogeneration and all its applications

CASE HISTORY AND BEST PRACTICE FROM AROUND THE WORLD
1,000 VIDEO



www.biogaschannel.com

The first and only web channel entirely dedicated to biogas and all its applications

CASE HISTORY AND BEST PRACTICE FROM AROUND THE WORLD
1,200 VIDEO

