



HERAMBIENTE

We protect the environment,
we build the future.

.....

SUMMARY

1. HERAMBIENTE, A MAJOR PLAYER IN THE CIRCULAR ECONOMY

- p.2** Our mission
- p.3** Herambiente, the sustainable side of waste
- p.4** Corporate structure
- p.6** Our figures
- p.8** We enable the circular economy
- p.10** At the heart of an extensive European network

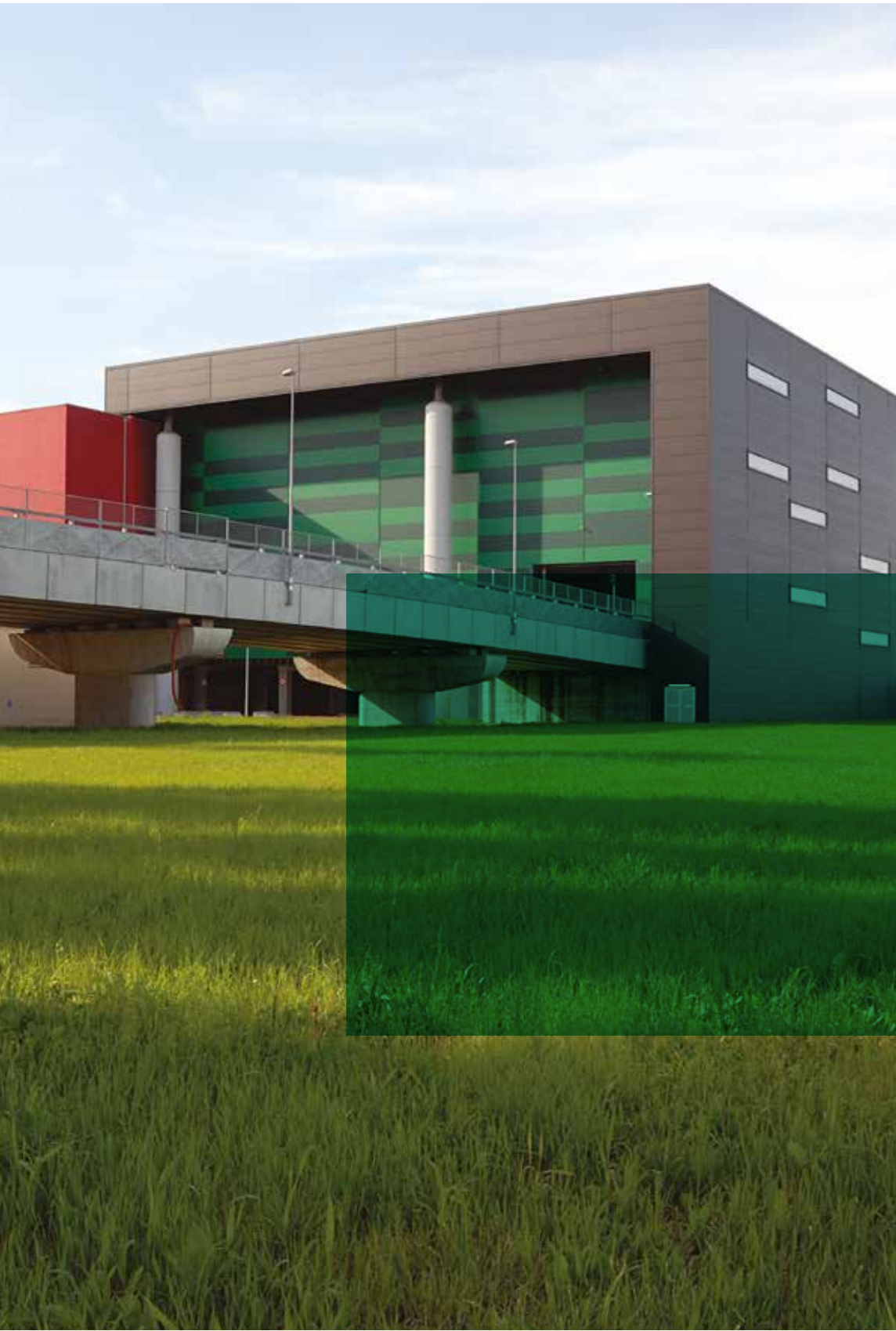
2. SUCCESSFUL ANSWERS FOR EVERY NEED

- p.12** Technological and innovative solutions for businesses, communities and the environment
- p.14** Giving value to local areas
- p.16** Giving value to industries
- p.18** Giving value to recovery

3. IN THE FIELD FOR TOMORROW'S CHALLENGES

- p.21** On the frontier of change
- p.22** Road to the future





OUR MISSION

OFFER SUSTAINABLE AND INNOVATIVE SOLUTIONS IN INTEGRATED WASTE MANAGEMENT, RESPONDING TO THE CHALLENGES OF THE FUTURE OF COMPANIES AND COMMUNITIES BY CREATING VALUE AND NEW RESOURCES

HERAMBIENTE, THE SUSTAINABLE SIDE OF WASTE

Herambiente is the first Italian operator in the environment sector and for years has guaranteed to companies and territories the **360° and sustainable management of all types of waste**, carrying out also remediation and reclamation activities of contaminated areas and sites.

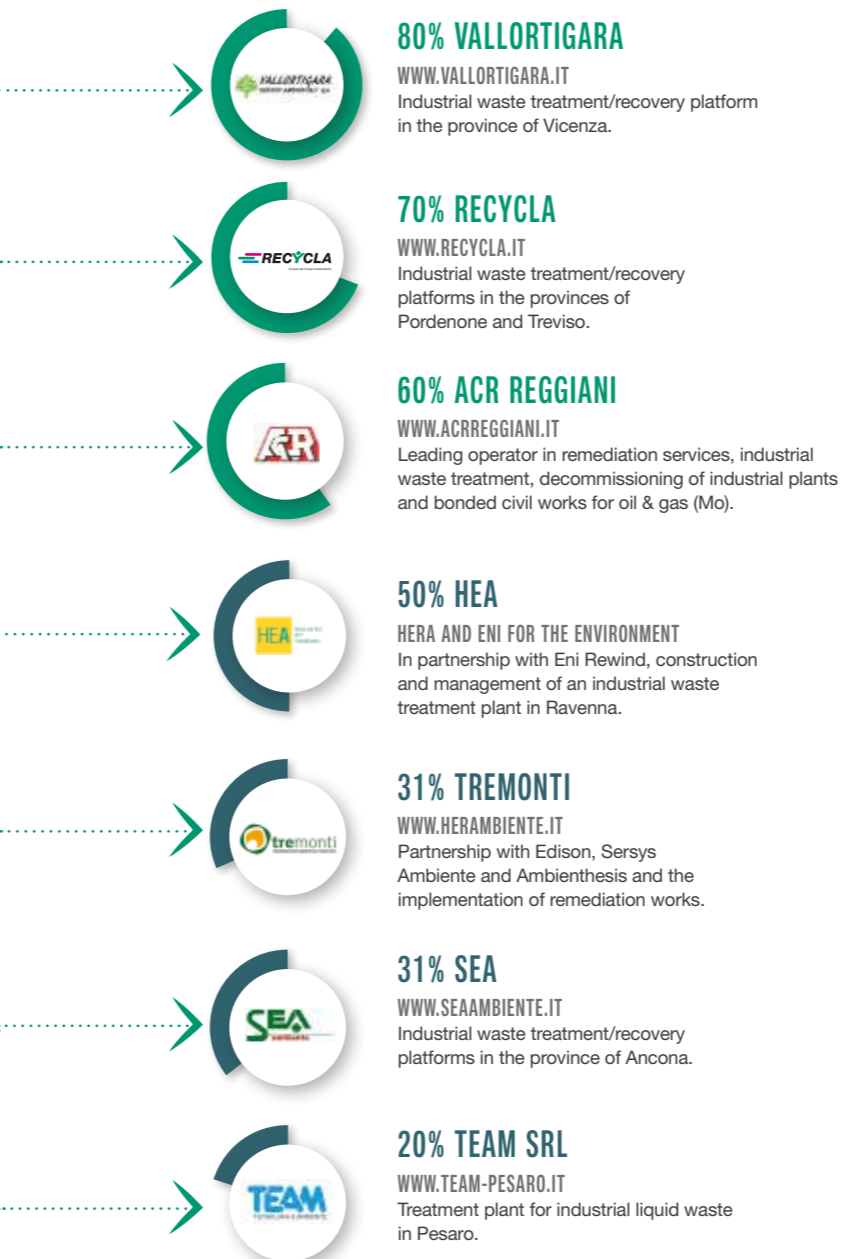
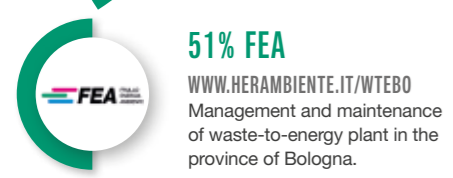
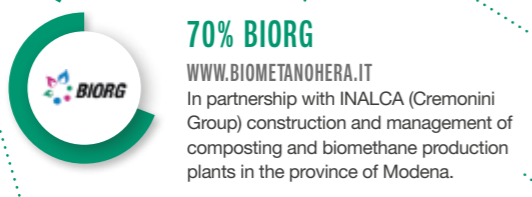
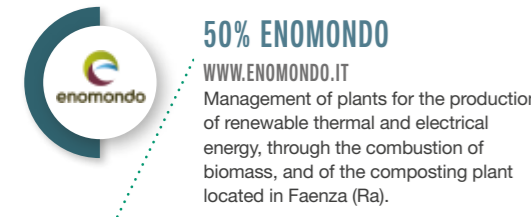
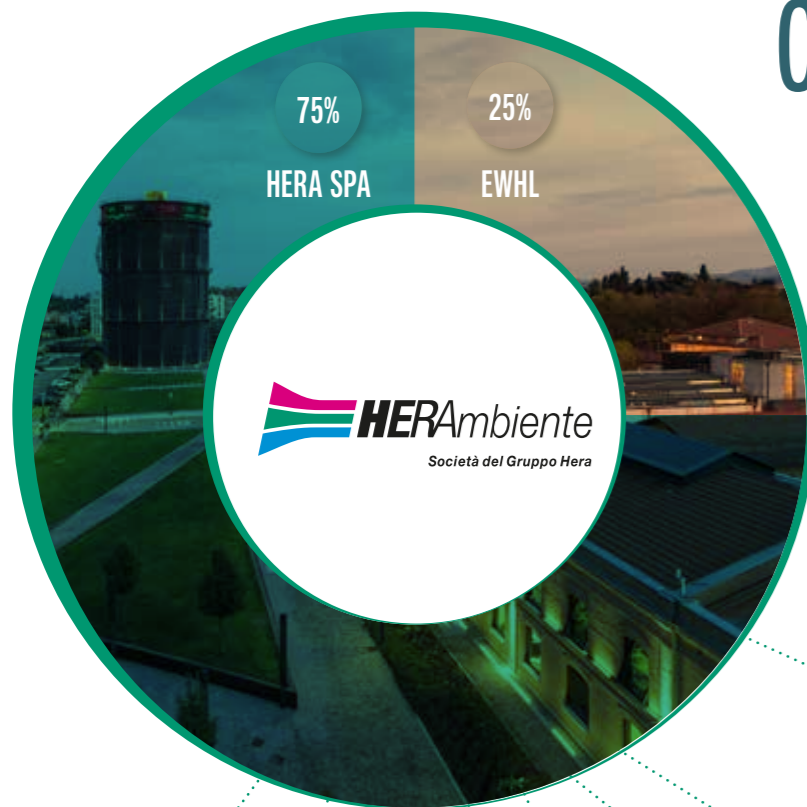
A MAJOR GOAL: GIVING VALUE TO THE ENVIRONMENT,
to contribute to the ecological transition

On the strength of its **unique plant equipment in Italy** and a European network of qualified operators, Herambiente is also an international excellence. It responds to the needs of the **utilities** and industry sector with a portfolio of nearly **5,000 companies** in Italy and abroad, offering a wide range of **value-added services** that facilitate the transition to the **circular economy**.

**FIRST IN ITALY
AMONG THE BEST IN EUROPE**



CORPORATE STRUCTURE



LEGENDA

● Subsidiaries ● Investee companies

75% owned by the Hera Group. Herambiente possesses its own waste treatment assets. Over time, it has consolidated itself by incorporating other companies in the sector, thus acquiring a

leading position in regard to volume, cost and environmental impact and in terms of coverage of the entire country. The remaining 25%, confirming Herambiente's **international dimension**, is held by EWHL European Waste

Holdings Limited, a company incorporated under UK law, 50% owned by British Infrastructure Fund 3i Managed Infrastructure Acquisitions LP and 50% by Dutch Pension Fund Stichting Pensioenfond ABP.



OUR FIGURES

With figures that speak for themselves, Herambiente continues on its uninterrupted path of **growth**, constituting an added value for the areas it serves and its **stakeholders'** employment and sustainable development prospects. All this in the name of a continuous projection towards the future and **innovation**, testified by its volume of business and its strong planning capacity in response to the great challenge - European and worldwide - of **ecological transition**.



95
CERTIFIED
PLANTS



1,600
SPECIALISED
OPERATORS



1
BILLION EURO
REVENUES



OVER 250
MILLION EURO
EBITDA

2022 data Herambiente Group



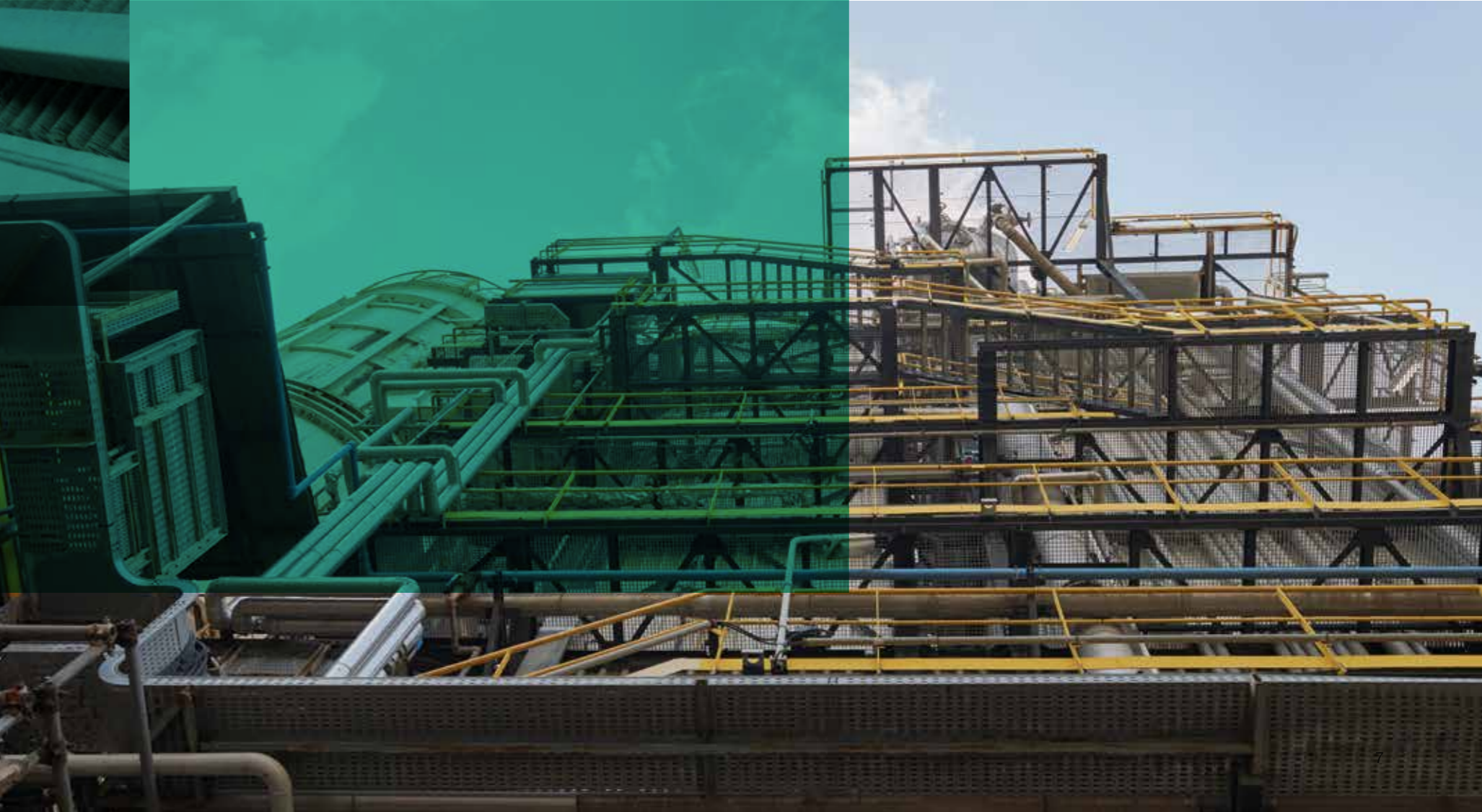
OVER 6
MILLION TONNES
WASTE TREATED EACH YEAR



OVER 1
MILLION TONNES
INDUSTRIAL WASTE TREATED EACH YEAR



OVER 4
MILLION TONNES
SPECIAL WASTE TREATED EACH YEAR

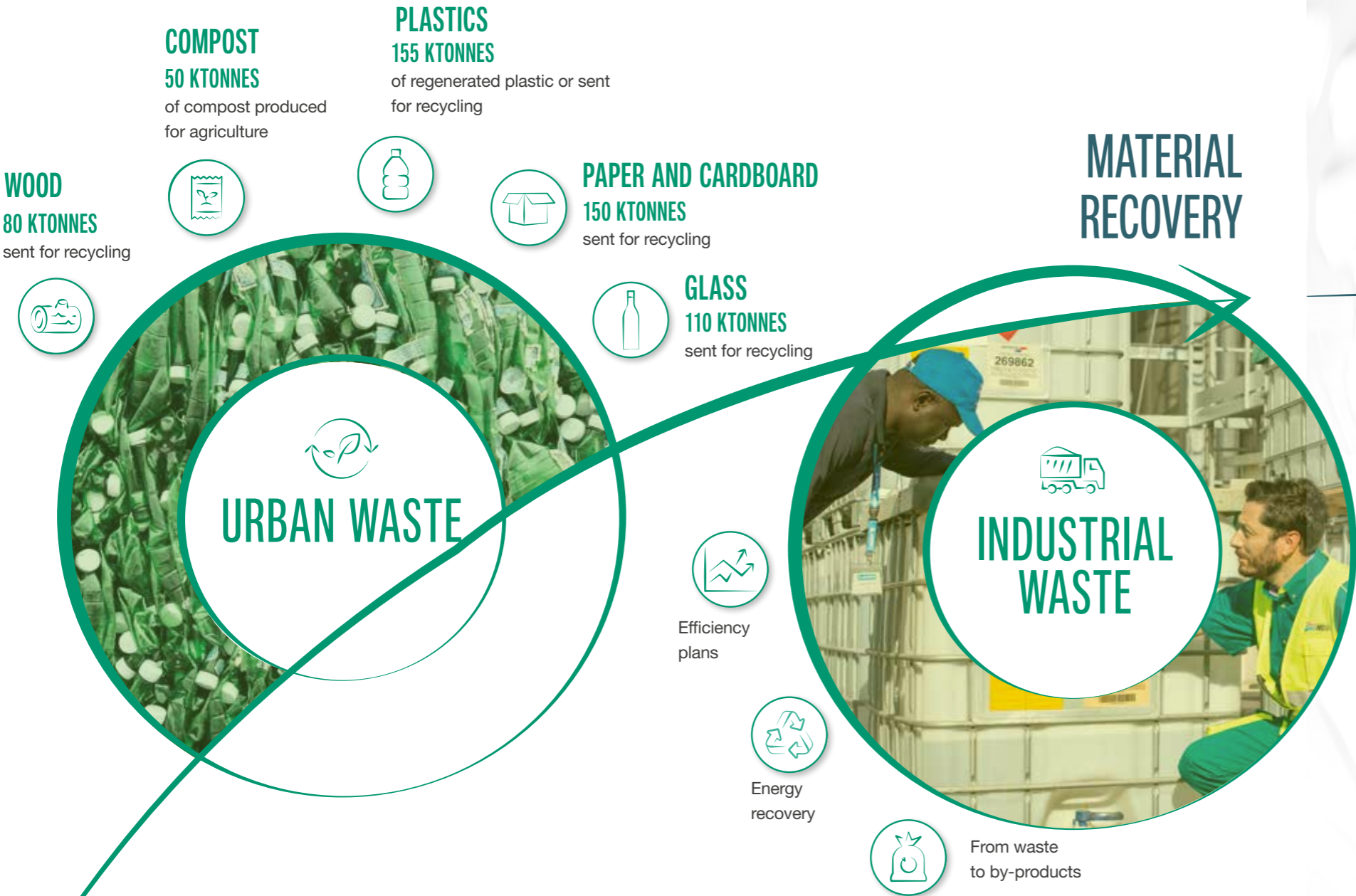


WE ENABLE THE CIRCULAR ECONOMY

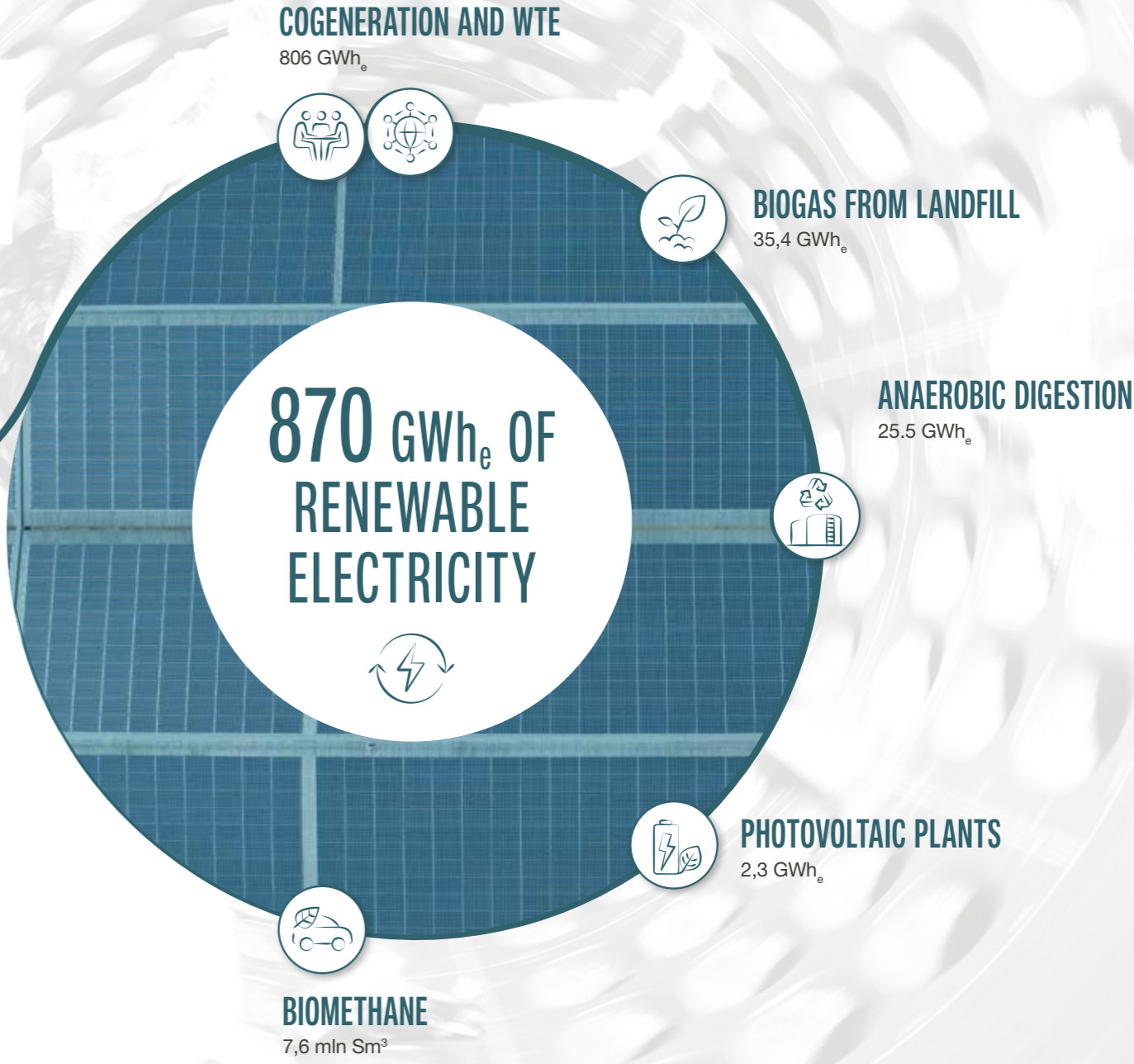
The circular economy is

- **the goal** we strive for;
- **the method** by which we work; and
- **the development model** for which we qualify customers and areas.

All this translates into a constant commitment, through which we offer the best solutions for the **highest possible recovery of materials and energy**.
To change the meaning of the word “waste”.

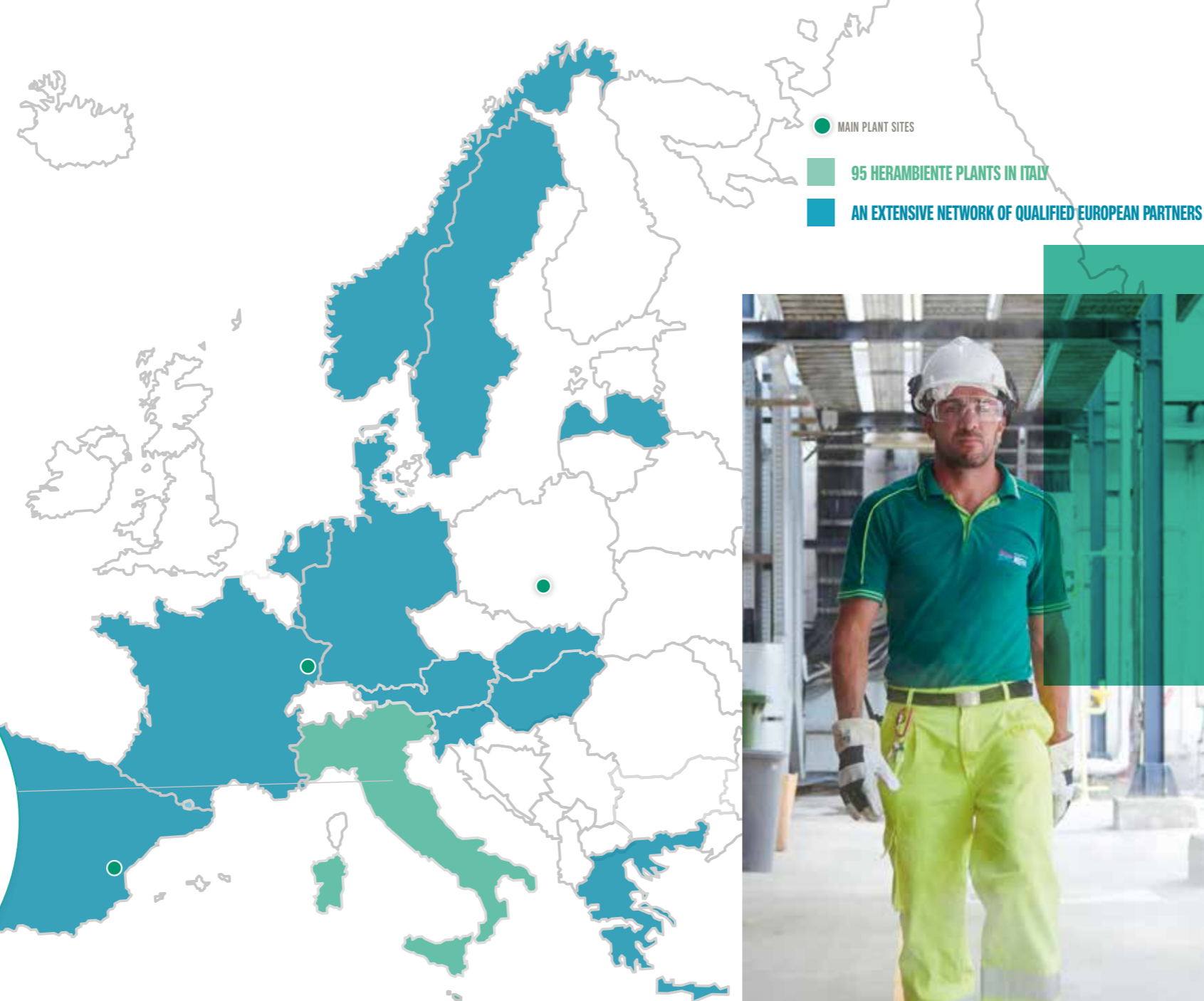
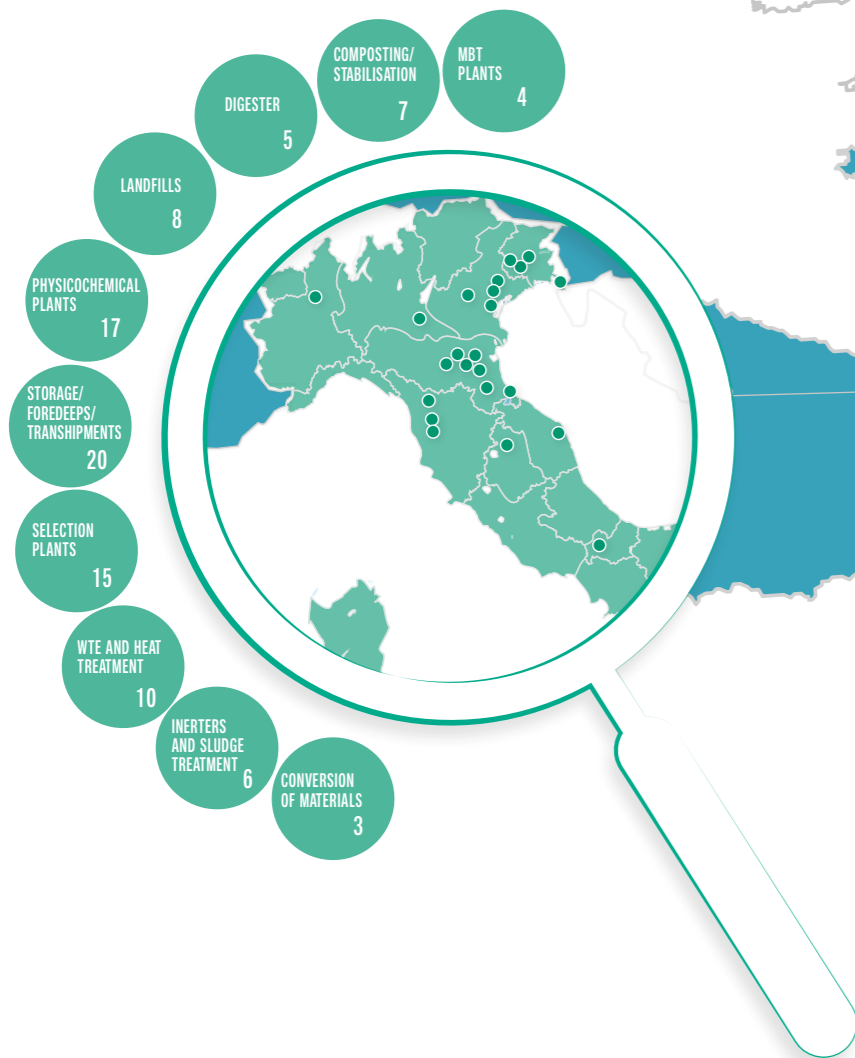


ENERGY PRODUCTION



AT THE HEART OF AN EXTENSIVE EUROPEAN NETWORK

WITH THE STRENGTH OF A PLANT EQUIPMENT UNIQUE IN ITALY AND THANKS TO AN EUROPEAN NETWORK OF QUALIFIED OPERATORS...



... HERAMBIENTE GOES WHEREVER IT IS NEEDED, SO THAT EVERY LAST BIT OF WASTE FINDS ITS PLACE AND IS TURNED INTO VALUE.



VISIT OUR PLANTS



Herambiente's equipment, technologies and know-how enable it to **handle any waste** by processing it directly with its assets or preparing it for treatment by the international partners comprising Herambiente's European cross-border network. Partners are carefully selected and qualified according to Hera Group policies: transparency, strict compliance regulations, maximum attention to safety and environmental protection.

In particular, Herambiente can utilise a system of **transnational and interconnected logistical solutions**, such as intermodal transport, rail (both full trains if necessary, and containers or H-wagons, and even with semi-trailer transport on board) and ship (both containers and Ro-Ro). In this way, even the biggest distances can be covered easily, to the benefit of the **business continuity** of Herambiente and its customers, with a view to proximity, adaptability and efficiency.

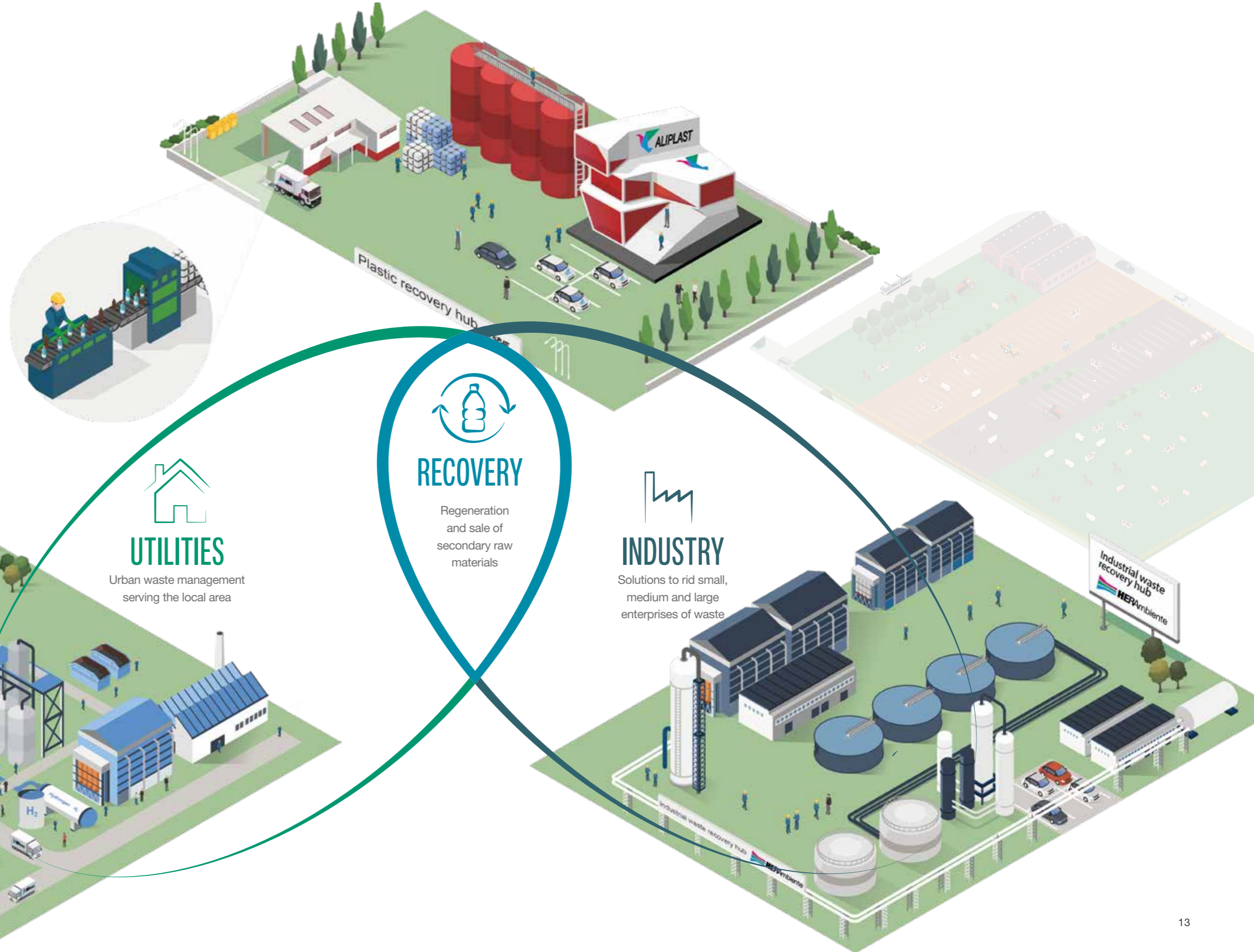


TECHNOLOGICAL AND INNOVATIVE SOLUTIONS FOR BUSINESSES, COMMUNITY AND ENVIRONMENT

Herambiente has developed an innovative business model that simultaneously responds to the needs of **local communities, the environment and businesses** in the pursuit of sustainability.

Underlying it all are state-of-the-art plant, technological and management solutions, capable of absorbing **urban waste** produced by the areas and also **industrial waste** from the production sector.

However, Herambiente goes even further. It works tirelessly to improve the circularity rate, maximising **recovery** and **recycling** and marketing increasing types and quantities of high-quality **secondary raw materials**.





GIVING VALUE TO LOCAL AREAS

Waste emergency? No thanks. With high-level plant infrastructures, innovative management solutions, advanced technologies and first-class know-how, Herambiente provides **utilities with valuable solutions for the well-being of all and the balance of the local areas.** We see to the complete and correct treatment of waste and relations with the consortia of the recovery chain. Fully exploiting the public's commitment to separate waste collection, in particular, Herambiente treats

urban waste sustainably with its modern, automated selection plants. A proportion of the material is also recovered from the undifferentiated portion. We do this through mechanical biological treatment plants producing SRF (which can be used as fuel for industrial companies, cement works or energy production) and technical material. On top of this is the energy recovery of the remaining waste. Thanks to the waste-to-energy plants, the disposed portion is reduced and treated in a safe and certified manner.

THE HERA GROUP ALREADY DELIVERS LESS THAN 3% OF ITS MUNICIPAL WASTE TO LANDFILL, CUTTING AND EXCEEDING THE BRUSSELS TARGET OF UNDER 10% BY 2035.

OUR ASSETS TO EXPLOIT ALL WASTE DELIVERED BY THE CITIZENS



MBT PLANTS



COMPOSTING/STABILISATION PLANTS



WASTE-TO-ENERGY PLANTS



LANDFILLS



ABOUT 1,900 KTONNES/YEAR
of municipal waste treated



OVER 900 KTONNES/YEAR
of waste marketed



OVER 800 GWh/YEAR
of Wte electricity production



7.6 MILLION SM³/YEAR
of biomethane produced



100 KTONNES/YEAR
of SRF produced





GIVING VALUE TO INDUSTRIES

Herambiente Servizi Industriali (HASI) has made the Herambiente Group Italy's leading industrial waste management company, which represents 80% of all waste produced in Italy. In 2023, HASI transfers the operating business of the Global Waste Management offering and its remediation branch to ACR Reggiani, a leading operator of environmental remediation services in the Oil&Gas market, becoming the leading player in the remediation sector as well. With more than **1,600 qualified professionals** and **95 certified facilities**, including **19 industrial waste treatment hubs**, HASI covers the **entire country**. It treats **any type of waste** (solid, liquid, hazardous and non-hazardous). Thanks also to state-of-the-art technologies, HASI offers **about 4,000 companies** a wide range of **integrated and sustainable solutions**, essential to reduce companies' costs and enable them to participate in the circular economy. This is because the competitiveness of the country system and environmental protection are the same things.



OVER 1 MILLION TONNES/YEAR
of industrial waste treated



ABOUT 4,000
customers

OUR ASSETS TO MANAGE INDUSTRIAL WASTE



STORAGE PLATFORMS



PHYSICO-CHEMICAL PLANTS



INERTISATION AND INDUSTRIAL SLUDGE TREATMENT PLANTS



F3 WASTE-TO-ENERGY PLANT

INTEGRATED AND CUSTOMISED SOLUTIONS FOR MEDIUM AND LARGE INDUSTRIAL COMPANIES



Global Waste Management

A single point of contact for: transport, treatment and recovery of all types of waste (hazardous and non-hazardous) also for large multi-site companies, regulatory consulting, environmental auditing, chemical analyses, remediation, and third-party management of private waste treatment plants, optimisation of production processes.



Remediation

A dedicated division capable of intervening in contaminated sites, whether in use or disused and also in unauthorised dumps or fuel sales outlets. Thus, it effectively responds to port authorities, reclamation consortia, private individuals, oil companies and steelworks with offsite, onsite and in situ solutions in terms of the circular economy.



Improvement plans

Customised projects to streamline waste management related to customers' production processes.



Operation & Maintenance

Onsite management and maintenance of private waste treatment plants, including those supporting the production cycle for water treatment.



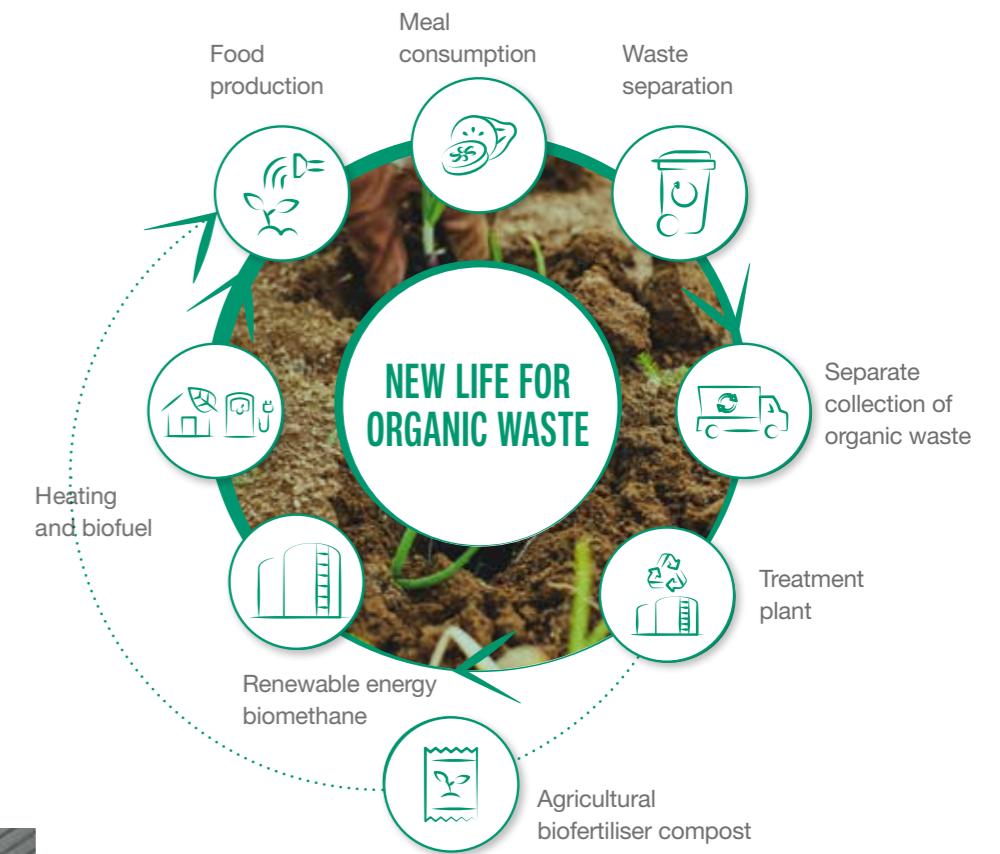
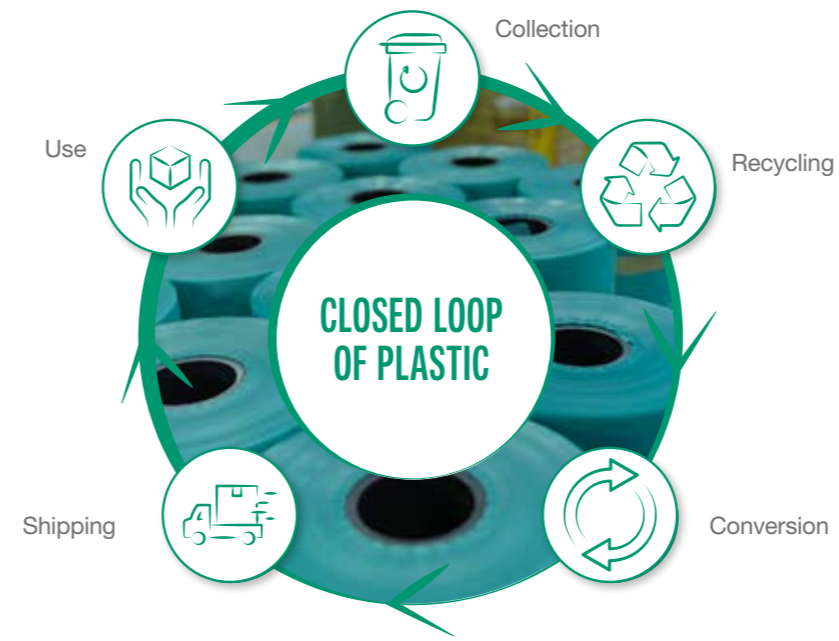
Hera Business Solution

Not only waste. Hera Business Solution is the Hera Group's multi-business offer capable of: energy and water efficiency plans, design and construction of water and waste treatment plants, self-consumption energy production, chemical analyses, energy audits, ICT services, lighting system upgrading with LED technology.



GIVING VALUE TO RECOVERY

Herambiente manages millions of tonnes of waste annually and is committed to reducing it. Responding to the utilities and corporate market, its objective is always the same: **to extend the life cycle of all materials as much as possible**, regenerating them to obtain sustainable **biofuels and fertilisers** and **high quality recycled polymers** and any other second raw material, from paper to glass, that can be given a new lease of life, also benefiting the environment.



155 KTONNES/YEAR
of plastics sent for recycling/
recovery



150 KTONNES/YEAR
of paper or cardboard sent
for recycling/recovery



7.6 MILLION SM³/YEAR
of biomethane produced



50 KTONNES/YEAR
of biofertiliser from organic
fraction MSW and green
waste and pruning material



870 GWh_e/YEAR
of electricity produced in
our plants





ON THE FRONTIER OF CHANGE

In fully implementing all the circular economy possible today, Herambiente, accredited in Italy as a true pioneer, is looking even further ahead. It is already focusing on cutting-edge plant technologies and key materials for the industry, that raise the bar for the entire sector and thus sees through - year after year - its mission to

reduce waste and maximise recovery. The innovation is in the DNA of Hera Group, particularly in the environment sector it is a determinant. Over the past 20 years it has invested more than 1.5 billion € in upgrading its plant park (limiting the consumption of virgin land), aimed at the treatment and full valorization of waste, with the goal of

promoting sustainable development and preserving natural resources, playing a key role in the growth and prosperity of territories and industrial districts, creating new employment spaces, improving the quality of life and promoting the competitiveness of companies, starting with the challenge of ecological transition.



ONGOING PROJECTS



RIGID PLASTICS

Implementing a plant solution capable of producing high quality secondary raw materials from currently non-recycled plastics, benefiting the sustainability of industries ranging from automotive to electronics.



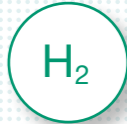
CARBON FIBRE

Exploiting the almost infinite recyclability of carbon fibre, using industrial scrap to produce a product identical to virgin material that can be reused by the automotive, marine and aerospace industries.



PHOTOVOLTAICS ON DISUSED LANDFILLS

Redeveloping disused landfills into solar energy farms, represents an opportunity for sustainable regeneration that contributes to the production of clean energy and the reduction of greenhouse gas emissions.



HYDROGEN FROM WASTE-TO-ENERGY

Using waste-to-energy plants to produce green hydrogen that can be used in fertiliser production, or as fuel for sustainable mobility, or for injecting in blended form in the gas network.

ROAD TO THE FUTURE

In a context characterised by increasingly disruptive innovations and frequent system crises, **Herambiente has never interrupted its path of sustainable growth**, in line with that of the Hera Group. It continues to pursue its long-standing policy that has always rewarded **infrastructure and skills**, bringing value to all stakeholders and enhancing the resilience of the companies and territories served.

Keen to support sustainable economic development, Herambiente focuses on investments, technological innovation, strategic partnerships and frontier plants and also on the progressive and gradual enlargement of the company perimeter, aiming to include in the Group's portfolio the best excellences in the sector. Thus broadening the spectrum of regenerable materials and consolidating its national and international leadership in the full exploitation of waste.

The goal is to continue to create value and enable companies and local areas to participate in a **circular economy** with increasingly solid growth prospects, to contribute - in everyone's interest - to a **better future**.



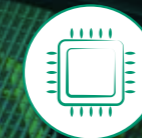
HERAMBIENTE TARGETS 2026 FOR ECOLOGICAL TRANSITION



LOOKING TO THE FUTURE: STUDY OF NEW DESIGN SOLUTIONS



- CO₂ capture and hydrogen production from waste-to-energy



INNOVATIVE TECHNOLOGIES



- Imola (Bo) carbon fiber recovery plant
- Novara plastics recycling plant upgrade
- Modena rigid plastics recovery plant
- Padua waste-to-energy plant revamping



MAXIMIZING THE RECOVERY OF TREATED WASTE



- 88% of urban matrix waste
- more than 50% of industrial waste
- 70 ktonnes of biofertilizer produced per year from organic waste treatment
- over 150 ktonnes per year of plastic waste recycled and processed into new products



BIOFUEL PRODUCTION



- 12 million cubic metres of biomethane per year from organic waste treatment



ENERGY PRODUCTION



- more than 900 GWh per year of green energy produced by our waste-to-energy and anaerobic digesters
- photovoltaic energy production for self consumption

DISCOVER THE HERA GROUP SUSTAINABILITY REPORT



CREDITS

EDITORIAL PROJECT:

Group Department of External Relations at Hera Spa
Giuseppe Gagliano, Cecilia Bondioli, Elena Marchetti
Marketing and Initiative Development Department at Herambiente Spa
Maurizio Giani, Marco Maccapani, Elisa Avoni

EDITORIAL CONSULTANCY:

Aforisma Toscana, Cristina Sagliocco, aforismatoscana.net

DESIGN:

Koan multimedia

PHOTOGRAPHS:

Ippolito Alfieri, Alessandro Gaja, Filippo Pincolini,
Matteo Scala, Roberto Serra, Hera Photographic Archive

Finished printing October 2023

HERAMBIENTE SPA

REGISTERED OFFICE

Via Carlo Berti Pichat 2/4, 40127 Bologna

COMMERCIAL OFFICES

Via Romea Nord 180/182, 48123 Ravenna

Viale dell'Industria 23/A, 35129 Padova

Via Carlo Ludovico Raghianti 12, 56121 Pisa

CONTACT OUR CUSTOMER ASSISTANCE

800 185 075

AND VISIT OUR WEBSITE

