

FINSEA Finsea Group on year 2022



Year 2022: Finsea Group data



22.154 t

ENERGY RECOVERY IN CEMENT PLANTS, PLASTIC (OUTPUTS)



77.000

ORGANIC MANAGED BY OUR PLANTS



50.000

SQUARE METERS MAPPED

431 t END-OF-LIFE SOLAR PANELS



PLASTIC MANAGED **BY OUR PLANTS**



ENERGY RECOVERY AND

PRODUCTS MADE FROM

RECYCLED RUBBER

PAPER MANAGED **BY OUR PLANTS**



1.131

WEEE MANAGED BY OUR PLANTS



25.426 t **END OF LIFE TYRES** (ELT) TREATED



21.802 t

PLASTIC WASTE AND DRY FRACTION **FURTHER MANAGED**



INTERMEDIATED PLASTIC



11.050_{MWh}

ENERGY PRODUCED BY SOLAR PLANTS INSTALLED AND BELONGING TO THE GROUP





TRAYS OF EDIBLE FLOWERS AND LEAVES **MARKETED**



ENVIRONMENTAL AND ASBESTOS **REMEDIATION**



13.480 t

COMMERCIALIZED COMPOST



9.912

MEDICAL EXAMINATIONS CARRIED OUT



ENROLMENTS AND REGISTRATIONS

EDUCATION

MICROGREENS BOWLS COMMERCIALIZED



2.900 t

COMMERCIALIZED **LEGUMES**



400 **PRACTICES**



7.500.000

VIRTUAL TOUR **ACCESS**





LED FIXTURES PRODUCED











FINSEA SRL

Legal head office Via Mottola, Km. 2,200 Z.I. 74015 Martina Franca (TA)



Tel. (+39) 080 485 58 21 Fax (+39) 080 485 58 14



VAT: 02284540735

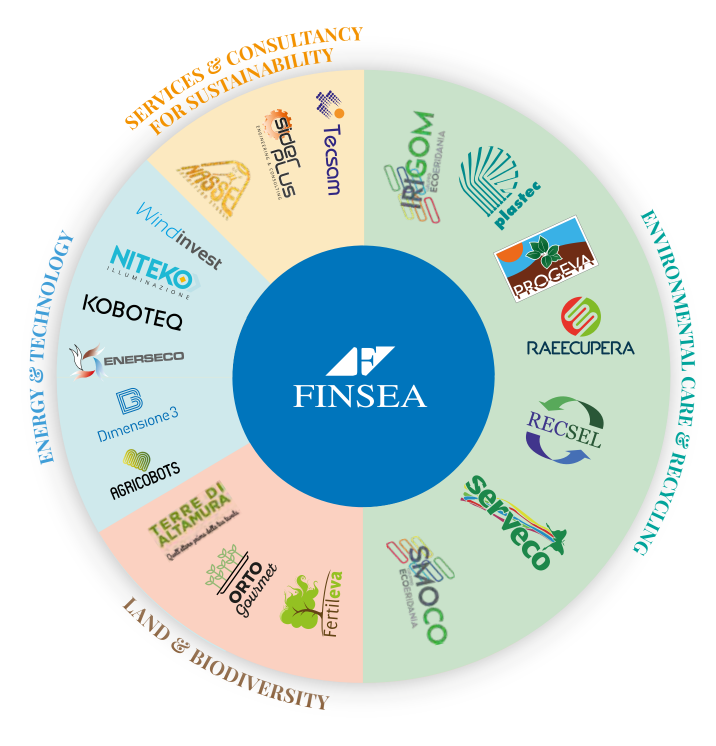


www.gruppofinsea.it info@gruppofinsea.it finsea@legalmail.it



We want to bring innovation and change in everything we do to give everyone the opportunity to live a better present and future

Since 1999, the Finsea Group has been an ecosystem of companies operating in the fields of ecology and recovery, land and biodiversity, energy and technology, and sustainability consulting services. The Group's companies protect the planet's resources and promote sustainability practices through the management of environmental services, from the remediation of contaminated sites to the management of urban and industrial waste, which is recovered through selection and recycling plants. The Group is committed to producing sustainable energy and low-impact environmental technologies, confirming its attention to sustainability principles. Thanks to its expertise, it helps public and private customers achieve their goals in a healthy and sustainable way.





SECTORS

- Environmental care & recycling
- Land & biodiversity
- Energy & technology
- Service & consultancy for sustainability

COMPANIES Sharing the principles of economical,

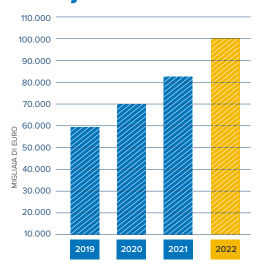
environmental and social sustainability

100

TURNOVER Milions euros

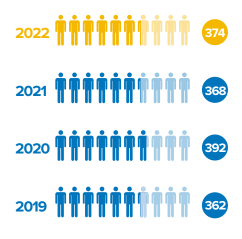
WORKFORCE Collaborators

Last 4 years turnover



[Source: administration and finance office]

Workforce



[Source: Human resources office]



FINSEA SRL

Legal head office Via Mottola, Km. 2,200 Z.I. 74015 Martina Franca (TA)



Tel. (+39) 080 485 58 21 Fax (+39) 080 485 58 14



VAT: 02284540735



www.gruppofinsea.it info@gruppofinsea.it finsea@legalmail.it







Life Cycle Assessment

For us, being sustainable within our company walls is not enough. Climate change does not respect territorial boundaries or differentiate between latitudes, geographies, or affiliations. That's why we've decided to carefully monitor our production and service processes "to" and "from" the environment, considering inputs such as water, energy, land, chemicals, and labor and outputs such as soil erosion, biodiversity loss, contamination, greenhouse gases, particulate matter, and resource consumption.

The LCA approach - Life Cycle Assessment - has allowed us to examine the impact of our business activities and has presented us with new questions and challenges.

Our sustainability concept is based on assuming responsibility rather than trying to limit damage.

To quantify our impact on the environment, we have added **environmental debts**, generated by the impact/work of each company, to **environmental credits**, related to the impacts avoided by the renewable energy of our systems or by the material recovery of our plants. Together, our companies have been able to generate more environmental credits than environmental debts.

The good sharing, recovery, and sustainability practices put in place by Finsea Group companies have improved the overall impact performance, offering a decidedly sustainable final result.

The report was prepared by Industrial Ecology Solutions (IES), an accredited spin-off of the University of Bari Aldo Moro, according to ISO 14040 and 14044 standards (ISO 2021, a,b).



In 2021, the Finsea Group generated an FINSEA | environmental balance of 884 people.

As shown in the table below, in 2021, the environmental debt (impact) generated by our activities was 2.309 person. year*. At the same time, thanks to the recovery activities of our plants and the wind and photovoltaic energy produced by our systems, we generated a credit equivalent to 3.194

person.year. In 2021, not only was Finsea's overall environmental debt canceled, but an environmental balance was generated, which compensates for the emissions of 884 people, significantly improving the performance of 2020 (354 people).

ENVIRONMENTAL FOOTPRINT OF FINSEA GROUP

	ENVIRONMENTAL FOOTPRINT IN PERSON.YEAR	2021	2020
Α	TOTAL ENVIRONMENTAL DEBT / PRODUCT IMPACT (total amount of impacts of individual companies)	-2.309,85	-2.006,52
	ENVIRONMENTAL CREDIT		
	Photovoltaic energy produced by Tecsam and Niteko	0,13	2,33
	Wind energy produced by Serveco	195,71	214,33
	Products recovered by Irigom	1928,38	1279,19
	Products recovered by Progeva	297,61	85,50
	Products recovered by Raeecupera	98,66	156,03
	Products recovered by Recsel	673,29	623,74
В	TOTAL ENVIRONMENTAL CREDIT / AVOIDED IMPACT	3.193,78	2.361,11
(A+B)	ENVIRONMENTAL BALANCE IN PERSON.YEAR	883,93	354,6

^{*} person.year: used as a unit of measurement and is equivalent to the average environmental impact caused by the activities of a single European person in a year. Activities refer to normal activities of a person: food, transportation, purchases, etc.





















NEW LIFE FOR END-OF-LIFE TIRES

Since 2006, Irigom is being committed to the recovery energy and raw material from end-of-life tires (ELTs).

Irigom recovers 30,000 tons of waste per year underof the Integrated Environmental Authorization.

Alternative Fuel

The waste recovery/recycling activity performed by IRIGOM S.r.l. is aimed at the recycled rubber granules and alternative fuels production from the shredding end-of-life tires (ELTs), non-chlorinated rubber scraps (such as, for example, waste gaskets), and recycled plastics to be sent for recovery energy in cement factories and/or waste-to-energy plants.

Rubber Powder

Product used in road pavements, improving their resistance to wear and permanent deformation, reducing the noise from tire rolling.

(情) 》 》 21.802 t PLASTIC WASTE AND DRY FRACTION MANAGED

IRIGOM SRL

This company performs the treatment of end-of-life tires, aimed at storage and subsequent recovery by selection and sorting, separation, washing, and volumetric adjustment. For the treatment of end-of-life tires, the plant has an agreement with these consortia: **Ecopneus, Ecotyre, Cobat Tyre, ACI.**

Some numbers for 2022

432 t
END-OF-LIFE
PHOTOVOLTAIC
PANELS





25.427 t END OF LIFE TYRES (ELT) TREATED

10.411 t

CSS-C FROM END-OF-LIFE TIRES



11.384

TIRES FOR ENERGY RECOVERY IN FOREIGN CEMENT PLANTS



21.795 t

ENERGY RECOVERY AND PRODUCTS MADE FROM RECYCLED RUBBER

4.832 t
RECOVERY OF
FERROUS METALS







INNOVATIVE TECHNOLOGIES FOR A PRECISE CIRCULAR ECONOMY

The IRIGOM RV plant's selection system uses modern technology with innovative and reliable sensors that ensure exceptional material detection and product yield optimization.

Line of Selective Collection and Production of CSS and CSS-C

Thanks to advanced ballistic separators and optical sorters, the plant offers multilevel selection for 2D and 3D materials, rigid and flexible plastics, loose or baled materials, rolls or bags. The versatility of the plant ensures optimized yield of the desired product and waste reduction.



Photovoltaic Panel Treatment Line

Irigom RV uses a fully automated mechanical treatment line for the recovery of monocrystalline and polycrystalline photovoltaic panels. The process allows the recovery of valuable panel materials such as silicon, metals, glass, and plastics, creating a virtuous circular economy.



Plastic Regeneration

The plastic regeneration line uses state-of-the-art machinery to produce various types of plastic products according to market or customer specifications. Products include densified plastics for other production processes, SRA usable in metallurgical processes, and plastics suitable for chemical recovery.

SOME PLANT NUMBERS

- Annual processing capacity: 150.000 tonnes
 - *Instantaneous storage:*
- 9.665 tonnes Total area:
- 45.000 sam Covered area:
- **15.100 sqm** of which 5.050 sqm are covered with canopies



Headquarters Località "S. Sergio" S.S. Appia km 636+700 74016 Massafra (TA)

Location of the RV plant Via Ariosto 1/a, 1/b, 1/c 74123 TARANTO – Italy

Tel. +39 099 331 31 66







ISO 9001:2015 IQ-0419-05 ISO 14001:2015 IE-0715-03 UNI EN 15358:2011 ICSS-0419-01

www.irigom.it irigom@irigom.it irigom@pec.irigom.it









PLASTIC MATERIALS COMMERCIAL BROKERING

Established in 1996, Plastec is a company involved in the commercial brokering of plastic waste (collection, selection, streamlining) activating a virtuous cycle which transform the waste in resources.



PLASTEC SRL

Plastec is addressed to waste manufacturers who need the commercial brokering for plastic waste recovery/disposal.

Added value

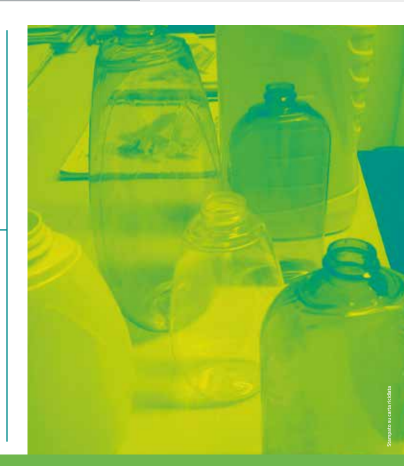


Huge knowledge of plastic material, accuracy, competitiveness, innovation and respect for the environment are the main principles of a strategy addressed to the complete satisfaction of the customer. Our proposal of restored products includes only items tested from the market, which take advantage of them for a long time with satisfaction.

Regional register enrollment

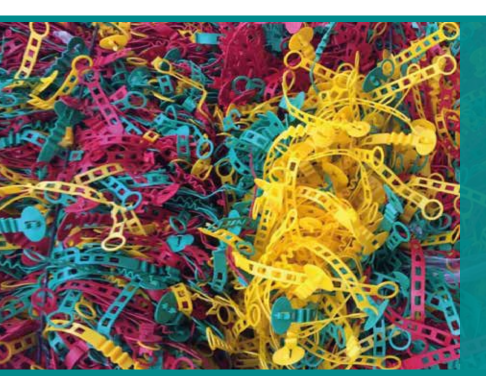


Plastec is registered to the Regional Environmental Register **CAT. 8 n. BA / 9065** for brokering and trading of waste without possession.









MAIN SERVICES OFFERED

Our activity has the purpose to match the needs of the plastic materials waste manufacturer with the collection, disposal and treatment plants, guaranteeing the best techno-economic conditions on the market.



First choice products



Film's polyethylene and polypropylene represents the main sector of our activity.

We are searching for companies which are able to supply the

following waste:

- Agricultural plastics
- Industrial foil to be washed
- · Industrial foil for direct dry recycling
- PP or PE coil film
- HDPE or PP rigid plastic
- Other kind of plastic



Sole representative



Plastec has a huge expertise and knowledge of the several plastic typologies, it is also able to satisfy the producer disposal's needs of waste removal, offering service to its clients as a sole representative in the

research of solution to plastic waste disposal or recovery needs.

Plastec is involved in the selection of the disposal or treatment plants and the transport's procedures (packaging, labelling, kind of transportation, procedures, route, documents etc.) and the suitable methodologies of recovery and disposal.



Kind of **plastics treated**



















Tel. (+39) 080 485 58 22 Fax (+39) 080 485 58 14



VAT: IT02080160738



www.plasteconline.it nfo@plasteconline.it plastecsrl@pec.it







Organic Fertilizer Production Plant through **Composting** and **Biorefinery**



We are committed to creating value for **people and planet**

Progeva is one of the companies that have pioneered the circular economy in Puglia. The company, which houses a plant capable of producing organic fertilizers through industrial composting, also becomes a biorefinery capable of producing sustainable biogas to be injected into the public grid.



Decoupling growth from resource consumption

Progeva's mission is to reintroduce renewable organic matrices of plant and animal origin into the natural cycle, in full respect of the environment and regulations governing their management.

PROGEVA A Concrete Example of Circular Economy

Organic waste represents the main component of urban waste collected. Its agronomic, economic, and environmental potential is at the basis of Progeva's sustainable business.

The company, concretely implementing a model of circular and regenerative economy, achieves:



Recovery of material that is returned to the soil in the form of quality compost and various types of organic fertilizers. Technical means for agriculture that promote carbon sink processes, essential to fight the climate crisis, but also and above all to preserve and improve soil fertility, health, and yields for the agricultural sector.



Production of biomethane, which represents the most valid alternative to traditional fossil sources. The production of this natural fuel, in addition to being a key element for ecological transition and national energy security, has significant and positive impacts in economic and employment terms.



Certifications

- UNI EN ISO 9001 e 14001
 - issued by RINA Services S.p.A.
- **EMAS Registration:**

Progeva obtained the EMAS Registration (n. IT-001854 of 30/01/2018), an important European recognition confirming the quality of the company's environmental performance.

- CIC (Italian Composters Consortium) Quality Mark for Mixed Composted Amendment (ACM) and Green Composted Amendment (ACV).
- Carbon Footprint:

Progeva has carried out the "Life Cycle Assessment" of products and the entire production cycle of composted amendments in accordance with the ISO/TS 14067:2013 standard

■ Legality Rating and Registration in the White List of the Prefecture of Taranto: confirming the reliability, ethics, and transparency of the company's operations.



National Strategic Plant



The Progeva plant covers an area of approximately 100,000 square meters and is equipped with high-performance, certified and low environmental impact technological equipment. It features an interconnection system built according to the Industry 4.0 plan, which allows for productive interaction between people, machines, and devices while optimizing the resources used in the various industrial processing phases, ensuring high management, operational, productive, and environmental performance.

The company has also chosen to use clean and renewable energy for self-sustaining energy: Progeva's roofs host a photovoltaic system that covers a significant part of the electricity needed for its activities and business processes, drawing from an inexhaustible energy source, the sun of Apulia region.

Circular economy, decarbonization, sustainability



Creating a winning triad between the environment, agriculture, and energy security by generating value for society, the territory, and the planet: this is Progeva's way of doing business.

It's a daily commitment that drives projects, investments, and profit allocation towards actions aimed not only at limiting the environmental impacts of processes and products but also at ensuring inclusion and equal opportunities, continuous training, support for the territory, and assistance to social initiatives, operating under the belief that either we all grow, or we don't grow at all.

Awards and recognitions

"Innovazione SMAU" Award 2023:

Progeva was awarded for realizing the paradigm of Industry 4.0, which combines the benefits of the interaction between digital and operational systems, with the environmental compatibility of the company's processes and productions

"Campione della Crescita" Award 2023:

La Repubblica | Affari & Finanza and the German Institute for Quality and Finance (ITQF) have identified Progeva as one of the best 800 Italian companies for revenue growth and job creation in the period from 2018 to 2021.

"Verso un'economia circolare" National Excellence Award - 2022 edition:

Progeva has received the National Excellence Award "Towards a circular economy" promoted by COGEME Foundation as the only winner for the SMEs category. The Foundation has recognized the company's commitment to pursuing sustainable development goals.

"Industria Felix 2022" L'Italia che compete Award:

Progeva has received a High Honorary Bilancio Award, emerging as one of the Top companies with registered office in Italy for management performance and financial reliability in the Environment sector, according to Cerved.

"Agricoltura Oggi" Award 2022:

Progeva has been awarded in the Stakeholders category for its commitment to the protection of agricultural, environmental and energy sustainability.

"Leader della sostenibilità" Award 2022:

Following the survey conducted by Statista and II Sole 24 Ore, Progeva has been included in the ranking of 150 Italian companies that stand out for their truly sustainable environmental, social and economic choices.



PROGEVA SRL



















RECYCLING OF ELECTRICAL AND ELECTRONIC EQUIPMENTS

WE ENHANCE FUTURE



RAEECUPERA SRL

Raeecupera is an Apulian company that works in the recovery and valorization of electrical and electronic equipment (WEEE), even dangerous ones. It offers an integrated service in compliance with the standards and with full respect for the environment.

Long-standing experience



The hnow-how of professionals active in the technological waste market for over 20 years and the thirty-year experience of Serveco in the management of waste logistics, let Raeecupera be one of the best companies in the recovery and valorization of WEEE. The goal of our team is to guarantee to all the partners involved a safe and efficient collection, transportation, treatment and recycling of WEEE, at competitive costs and with maximum respect for the environment and the law.

Raeecupera holds the following certifications:



Certifications



UNI EN ISO 9001:2015 UNI EN ISO 14001:2015

- UNI EN ISO 14001:2015
- UNI EN ISO 9001:2015
- REGULATION (EU) No. 333/2011
- REGULATION (EU) No. 715/2013

Authorizations



Plant authorized for disposal operations (D15) and recovery operations (R13, R12, R5, R4, R3) according with Legislative Decree no. 152 / 2006 - Art. 208











TREATMENT AND RECYCLING

- WEEE
- Components
- Iron made materials and others



Ouri services



COLLECTION

of WEEE directly at customersites



TRASPORTATION

of waste along with the FIR (waste identification form)



STORAGE, TREATMENT AND RECOVERY

at the authorized plant managed by our Company



DISMANTLING AND DISCHARGE

of big equipments and electrical waste



WEEE Classification

Groupings established by 49/2014 Decree

- 1 Big electrical appliances
- 2 Small electrical appliances
- 3 IT and telecommunications equipments
- 4 Consumable equipments and solar panels
- 5 Lighting fixtures
- 6 Electrical and electronic tools (with the exception of large fixed industrial tools)
- 7 Toys and sport equipments
- 8 Medical devices (with the exception of all implanted and infected products)
- 9 Monitoring and control tools
- 10 Vending machines



Administrative **management**



RELEASE

of the waste identification form within the time required by law



CONSULTANCY

on the management of WEEE waste and on the correct management of administrative practices (Asset book disposal)



SUPPORT

for the compilation of the environmental declaration model.





el. (+39) 080 579 45 66



VAT: IT08195700722



www.raeecupera.it info@raeecupera.it raeecuperasrl@pec.it









WASTE RECOVERY AND SORTING

Recsel is a companyspecialized in the selection and recovery of recyclable materials: cardboard, plastic, paper, cans and glass.

ADVANCED TECHNOLOGY

Thanks to a technologically advanced plant and expert professionals, Recsel offers a package of services customizable for every single need.

RECSEL SRL

Recsel is the only multimaterial platform accredited by several CONAI environmental chain's Consortium (Comieco, Corepla, Coreve, Cial, Ricrea) located in Taranto's province. Here are collected all the recycling of Taranto's province and of several municipalities of Bari, Brindisi and Matera. Moreover there are agreements with several private Companies producing used packaging waste to be recycled.

High quality materials

All the selection processes comply with the European regulation related to the classification materials destined to recovery: the monitoring activities made by the supply chains CONAI's consortiums underline the high quality of the materials selected by Recsel and the efficiency of the manufacturing cycle. The 94% of the incoming waste is recycled and reintroduced in the resulting production cycles.



RECOVERY EFFICIENCY

Certifications and authorizations

- Certification according to the International Regulation UNI EN ISO 9001, 14001 and 45001 issued by Rina Services S.p.A.
- Single Environmental Authorization n. 82 of Taranto's province of the 30/09/2013.

Some numbers from 2022.



17.659 t
PLASTIC MANAGED
BY OUR PLANTS







PLANT'S MAIN **FEATURES**

The plant covers a wide surface and is made up by industrial hangar and a forecourt.



Plant's brief data

Authorized annual treatment potential: 60.000 tons/year

Allowable kind of waste:

Paper, cardboard, plastic and mixed packaging, agricultural films, agricultural waste(hoses, pipes, strappings), cans and glass.

Waste next location:

- CONAl National consortiums: Comieco. Corepla, Coreve, Rilegno, Cial, Ricrea
- Material recycling plants: paper, glass, wood, plastic, metals, etc.
- All the waste (10% of the total amount) are destined to waste-to-energy plants or waste disposal plants.



Advanced selection technologies

All the equipments are certified by CE and compliant with the regulation related to safety machinery. Recsel's selection platform enables a deep selection of recoverable materials included in the recycling of urban, industrial and commercial waste.

Two **Treatment lines**

The plant is equipped with two treatment lines and it



is composed of industrial warehouse and a forecourt used for the storage of packaging materials, ready to be sold or delivered to the different CONAI plants.



Quality selection

In order to guarantee a better selection and a better waste recyclability according with the supply chain's standards, the waste are selected with special machineries (bag opener, ballistic separator, tape accelerator and optical reader) and the quality of the materials is guaranteed through a 100% visual inspection by expert and qualified operators.

Cycle streamlining

The plant's packing lines allow the streamlining of



the selected and compacted bales of waste (such as paper, cardboard and plastic) in order to optimize the costs of transportation to the final recycling











From 1987 at the service of the environment





We work to preserve the planet and its resources in order to offer to each citizen a cleaner and more sustainable environment

OUR MISSION

Realize an approach to business based on ethics and not on the anxiously search for profit, based on cooperation and not on competitiveness, through a constant and continuous confrontation with all the players: customers, employees, institutions, suppliers and local communities.



SCAN THE CODE TO SEE **OUR COMPLETE** COMPANY **PROFILE**

SINCE 1987, ECOLOGICAL AND ENVIRON-**MENTAL SERVICES**

We have promoted and carried out a real model of circular economy. It offers ecological and environmental service targeted to private companies and public, civil and military bodies. Serveco is able to handle all the waste typologies except from radioactive and explosive waste. The company has highly qualified staff, both managerial and operational, suitable for facing the market's requirements with expertise and warranty about the results.

Certifications















Serveco is an Energy Service Company (E.S.Co.) with UNI CEI 11352 certification issued by DASA-RÄGISTER Spa and has two experts in energy management (EGE) certified UNI-CEI 11339 on staff.

Memberships











Recognitions



In 2021 and 2022, Serveco received recognition promoted by the Edile Fund for the "Dream team" and "Fair play" categories.



In 2022, Pierino Chirulli and Carmelo Marangi received a special mention at the Ecoforum of Legambiente Puglia for being pioneers of the circular economy.

Some numbers from 2022



ENVIRONMENTAL AND ASBESTOS REMEDIATION

8.683 t WASTE MANAGEMENT FOR SMALL AND LARGE BUSINESSES



9.416 MWh

WIND ENERGY **PRODUCED**

59 **ENERGY** WORKSITES

BY INSTALLED PHOTOVOLTAIC SYSTEMS



From 1987 at the service of the environment





Environmental reclamation

Qualified technicians take care of reclamation projects supplying a range of services as characterization and planning, reclamation and safeguarding technologies and environmental due diligence.



Urban waste collection

Serveco plays a leading role in activities related to urban waste management. It has provided collection services (both differentiated and undifferentiated) and urban hygiene services in several municipalities in Puglia and Basilicata. The integrated system between services and plants allows for total control of the entire cycle of urban waste management.



Hazardous waste

The waste of artisans, industrial and commercial business are correctly treated, in compliance with the environmental legislation.



Decommissioning

The environmental decommissioning interventions of inactive plants are a recurring activity for industrial groups that must optimize their productions by periodically converting them to new processes or performing environmental requalification.



WEEE

collection

We manage professional WEEE collected directly at customer sites. Transportation, storage, treatment, and recovery takes place at the authorized user owned. We also provide dismantling and clearing services for big machineries and electrical waste, also providing assistance with regulatory and administrative consultancy.



Treatment **plants**

Our plants have all the necessary authorizations for the preliminary storage and the treatment of special hazardous and not hazardous waste.



insulations

Among the interventions carried out on industrial plants we can mention the activities of no-insulation of products containing asbestos or vitreous artificial fibers (VAF) and the consequent activities of insulation with alternative materials and subsequent finishes.



Agricultural waste collection

Serveco aims to lighten the burdens to which farms are required to properly manage the waste produced. We offer a convenient, punctual and personalized service, reducing waiting times that companies are sometimes forced to and complying with the changes that have occurred in the regulatory reference field.



Renewables

We operate for more than 10 years with a specific Department in renewable energies and energy saving fields.



SERVECO SRL

Legal head office



Operations office



Operations office



VAT: IT00788970739

















We are committed to respect, enhance and protect the environment for citizens of today and those of tomorrow.

We make the acquired know-how available to companies for the correct management of waste for energy recovery. The Company is able to supply alternative fuels for energy recovery coming from end—of—life shred-ded tires and recovered fuel.

Transport logistics organization

We manage the outputs of plants displaced throughout the national territory. We are notifiers and shippers specialized in the organization of logistics and in maritime transport related to exports of alternative fuels to foreign countries.

Circular **economy**

SMOCO supplies alternative fuel to primary cement plants located in Italy and abroad. **SMOCO** is a leader both in the supply of alternative fuel pursuant to the UNI EN 15359 standard, and pursuant to the M.D. 22/2013. The use of quality alternative fuels, with high calorific value, low percentage of humidity and chlorine content, enhances waste that is no longer recyclable and creates a circular economy that helps to solve the waste problem by avoiding the use of landfills and incinerators, creating a "product" that responds to a very precise classification and characterization.

Enrollement and certifications

- Smoco is enrolled in the national Register of environmental managers Cat.8 class B No. BA11513 of 15/05/5020 for collection and transportaion of special hazardous and not hazardous waste Cat.4 and 5.
- Smoco manages the service of end of life tyres (ELT) collection and recovery on behalf of Ecotyre Consortium.

Alternative fuel

suppliers

We take care of the supply of alternative fuels from high quality waste (CSS and CSS-C) to the major cement groups in Italy and abroad.

Specifically, Smoco manages and check Alternative Fuel flows from:

- End-of-life tire treatment plants, managing the output also for the major Italian consortia in the field
- Plastic waste treatment plants, also managing the output for the major Italian consortia in the sector









SPECIALIZED ENVIRONMENTAL CONSULTANCY

Smoco supplies specialized environmental consultancy services related to alternative fuels, integrated waste management, maritime transports and environmental professional consultancy.



Alternative **fuels**



Smoco is able to supply to cement plants both alternative fuels and traditional ones.

Smoco has strengthened important relationships

with Italian and foreign cement plants supplying high quality alternative fuels, firstly, end-of-life shredded tires and SRF (Solid Recovered Fuel). If correctly managed, high quality alternative fuels, represent an excellent fuel for furnace of cement plants and better than traditional fossil fuels for the evironment.



Maritime

carrier



Smoco is a maritime carrier with experience in cross-border shipping. As maritime carrier. Smoco undertakes the responsibility of the transport to be performed, with specific reference

also to the kinf of load, supplying a more complete service compared to a traditional maritime broker. Choosing SMOCO as maritime carrier allows to overcome the normative impasse that obliges the notifier to specify, even in advance before the shipment, theresponsible subject of the maritime route



Integrated waste management

Smoco has activated specific management and control system throughout the waste recovery chain. Important groups and leading national consortia entrust us with the integrated management of the whole waste cycle: from collection by producers to treatment in recycling facilities to complete the recovery both of materials and energy. Smoco employs a highly specialized structure composed of experienced environmental professionals involved in the technical-operational matters and in the regulatory authorizations.

Environmental Consultancy

Smoco can count on a highly specialized structure in waste management, particularly in the cross-border shipments of waste. Smoco employs environmental engineers, lawyers specialized in environmental regulations, professionals experts in environmental authorizations.



SMOCO SRL

Legal head Office S. S. Appia km 636+700 74016 MASSAFRA (TA) - Italv



SMOCO SRL

Secondary branch Via Tanaro, 13 20017 RHO (MI) - Italy Tel. (+39) 02 5002 0946



VAT: IT02971520735



