ENIREWIND





ENI REWIND

MISSION

We are Eni's environmental company. We work according to the principles of the circular economy to recover the value of industrial land and waste through efficient, sustainable reclamation and recovery projects. We base our work on passion, skills and technological research to regenerate soils, water and recoverable resources.

We believe in dialogue and integration with the communities that host us.

ENI

We are an energy company. We concretely support a just energy transition, with the objective of preserving our planet and promoting an efficient and sustainable access to energy for all. Our work is based on passion and innovation, on our unique strengths and skills, on the equal dignity of each person, recognizing diversity as a key value for human development, on the responsibility, integrity and transparency of our actions. We believe in the value of long term partnerships with the Countries and communities where we operate, bringing long-lasting prosperity for all.

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MESSAGE TO STAKEHOLDERS

We are currently in the heart of a profound transformation of the social and economic development model. It is a radical and longterm change that will require us to change the production processes, the distribution system and our consumption habits, to preserve the environment, through a more equitable and efficient use of natural resources.

It is a challenge that involves companies and people, states and local communities and we can only win it if we are united.

And so we, as Eni's environmental company, wonder how we can make the maximum contribution?

We have changed a lot since 2003, when Enichem - after conferring production activities to the current Versalis - was renamed Syndial, with the mandate to manage plants demolition and sites remediation, mostly "inherited" in the context of the '80s and '90s industrial rescue plans, when Eni was still a State Body. The scope of our activities has progressively expanded: we now deal with the remediation of all the plants and factories of the Eni Group in Italy - including upstream, refining, chemicals, logistics, and service stations. We also manage the disposal and recovery of industrial waste - water associated with the extraction of oil and sludge, to give an example. Since last year we are also active abroad, alongside our upstream colleagues - in countries such as Iraq and Nigeria - and we started a new line of business, with investment projects that will allow us to transform, thanks to Eni's proprietary Waste to Fuel technology, the organic fraction of municipal solid waste, what we commonly call "wet waste", in bio oil and water, reusable for industrial and agricultural purposes. We have grown, managing environmental costs of over 800 million euros per year, with more than 200 active sites thanks to the direct work of more than 1,000 people.

In this context, on 1 November 2019, we decided to change Syndial's name to Eni Rewind so as to make:

- · the identification with Eni more immediate;
- its value more international, with an English word to accompany growth abroad;
- it easier to communicate the challenge we will share with those who will work with us.

Rewind, meaning to rewind "time" or to be able to ideally go back to have the opportunity to put to good use what we have learned and to build, in agreement with the communities of the territories in which we work, a new alternative, with a sustainable perspective in the future.

How many times have you wanted to have a second chance at something? Rewinding time and restoring the value of environmental resources is the main aspiration of our remediation projects, but also of the new technologies to transform urban waste into energy and water.

That's why Rewind also stands for Remediation & Waste Into Development: remediation and waste and water management as development opportunities... our corporate philosophy!

Like everything new, it will take some time to get used to the name Eni Rewind: certainly no one will have further difficulty in grasping the role of Eni Rewind in Eni's new mission, in the name of environmental sustainability and glocalisation, or rather the need to combine technological innovation and the overall vision of the Planet Earth, with the protection and enhancement of local communities, the specifications of territories and traditions, in short - literally quoting the Eni mission - "... of diversity as a fundamental resource for the development of humanity...".

Paolo Grossi Managing Director

ENI REWIND - REMEDIATION & WASTE INTO DEVELOPMENT: OUR HISTORY

From the history of Eni's companies, from Enichem to Syndial to Eni Rewind: the most significant stages and the most important environmental interventions.



- The redevelopment plan for the Assemini site for the enhancement of production activities (salt and chlorine) was launched The activities foreseen by the provisional ministerial
- decree (2011) of the project for remediation of the Collina area and Cratere area started in Mantova

2016

- Eni launched the Italy Project (Progetto Italia), which provides for the construction of plants to produce energy from renewable sources by reusing abandoned industrial land remediated by Syndial
- Syndial acquired the Sales Points business unit regarding the environmental management of decommissioned and active service stations from Eni

D8 M



The exploitation of groundwater for productive reuse began with the start of the Priolo plant

- The project for the remediation of Pieve Vergonte began, as per the decree issued thanks to the convergence found with the authorities after more than ten years Syndial, the City of Brindisi, and the Region of Puglia signed the framework
- agreement for the permanent safety measures in the External Micorosa area and Sundial areas

2017

- Syndial hired from the Gela refinery the business unit for the environmental treatment of water With the 2015-2017 acquisitions, Syndial becomes Eni's global contractor for
- environmental activities
- Preparatory work for the Nuraghe Integrated Project started in Porto Torres The Conti Vecchi salt works in Assemini (CA) are opened to the public thanks to the partnership with FAI - Fondo Ambiente Italiano (Italian Environmental Fund)



2018

- Completion of the safety measures of the Belvedere Spinello mine and return of the mining concession to the Calabria Region Syndial's activities abroad started with the Bassora project, in Iraq, which also envisages the c onstruction of two water purification plants, to the benefit of approximately 1.5 million inhabitants
- Ponticelle NOI (New Opportunities for Innovation) Project started in Ravenna; the PSM project was approved
- A photovoltaic plant (26MW) was built on the Syndial area in Assemini as part of the Eni Italy Project The Waste to Fuel pilot plant for the field testing of Eni's proprietary technology, capable of transforming the organic fraction of municipal
- solid waste into bio-oil and water, started up in Gela

2019 igning of the Memorandum of Understanding between Eni and Cassa Depositi e Prestiti to promote the development of Waste to Fuel ants in Italı

- plants in Italy Signing of the Memorandum of Understanding with the City of Venice and the Venice Development Agency for the industrial reconversion and enhancement of the Porto Marghera areas Construction work on the sea works project (Phase 1) for the construction of breakwaters to protect the coastline along the two former Pertusola and Fostotec landfills started in Crotone Contract awarded by En il rang BV for the construction of the Albudjazia drinking water plant, based on specifications developed by Syndial On 1 November 2019 the Company was renamed Eni Rewind



Acquisition of the

Environmental Services business unit from Saipem, including design, engineering and environmental studies

ENI REWIND: ABOUT US

Eni Rewind is Eni's environmental company that operates in line with the principles of the circular economy to enhance the value of industrial land, water and waste through sustainable remediation and recovery projects in Italy and abroad.

Sustainable remediation is a country-wide opportunity in both environmental and socio-economic regeneration terms with a view to relaunching local territories: for this reason, from the earliest stages of the redevelopment process, Eni Rewind plans, in agreement with the local institutions, projects to enhance and redevelop production of remediated land in order to make it available for new activities. Due to the nature of its environmental mission, Eni Rewind also aims to recover and reuse water and waste. In this perspective, the Company promotes efficient water management to reduce its collection in nature and maximize its re-use for industrial, civil or irrigation purposes.

The management of waste resulting from remediation activities or industrial production processes is carried out with the specific aim to reduce waste generation or improve the recovery and/or disposal process in a sustainable way.

Since 2018, Eni Rewind has also been involved in the recovery of organic waste from food waste and residues through the proprietary Eni Waste to Fuel technology, which transforms the OFMSW (acronym for Organic Fraction of Municipal Solid Waste) into bio oil and water.

A regenerative aptitude and a sustainable approach that the Company adopts in its business and the constructive relationships with stakeholders, with particular attention to the specificities of host territories and the promotion of sustainable development models.

Eni Rewind activities in the Eni value cycle



Eni Rewind in Italy

Today Eni Rewind, global environmental contractor for all Eni's business lines, owns about 4,000 hectares of land in Italy, of which more than 50% already remediated and about 65% falling under Sites of National Interest.



Eni Rewind in the World

ENVIRONMENTAL TRAINING

In 2018 an environmental training programme for eight Eni upstream subsidiaries was launched (Angola, Algeria, Congo, Egypt, Kazakhstan, Nigeria, Turkmenistan, Indonesia)



Following its consolidation as a global contractor in environmental matters for all Eni companies, the Company has made its expertise available to Eni foreign subsidiaries. Eni Rewind, with a dedicated organisational structure, provides support to subsidiaries on environmental issues, in particular for the management of water resources, soil matrix, as well as training and knowledge sharing in favour of local Eni partners.

Engineering studies and projects have been launched in Angola, Egypt, Iraq, Kazakhstan, Nigeria and Tunisia.

WATER MANAGEMENT

There is an Eni Rewind team in Iraq that, together with its upstream Eni colleagues, is developing plant engineering and managing water management project activities, among which those aimed at water purification for the city of Basra.

ENVIRNONMENTAL TRAINING

Eni Rewind organises environmental training and risk assessment courses, including on-the-job training activities at Italian remediation sites, for foreign resources of upstream subsidiaries, also with the aim of forming referral the focal points for managing current environmental activities and planning future projects.

The People of Eni Rewind





ENI REWIND EMPLOYEES BY PROFESSIONAL CATEGORY



EMPLOYEES BY AGE GROUP



DIVERSITY AND INCLUSION - THE CULTURE OF PLURALITY

Eni Rewind's keys to success are its people, skills, and energy.

All the women and men who work for the company constitute a unique heritage and a strategic factor in maintaining the level of excellence and taking on new challenges. People share corporate values, such as team spirit, respect for the environment and territories.

The Company promotes the creation of a work environment that offers everyone the same opportunities, on the basis of recognised merit and non-discriminative criteria. People share and convey the way in which the Company wants to operate in terms of sustainability and interaction with the local communities that host it. For this reason, in the working environment, the different characteristics or orientations are considered a resource and a source of cultural and human enrichment.

Eni Rewind employs over 1,000 people involved in complex projects, integrated with other Group companies in Italy and worldwide. Of these, 19% are based in San Donato Milanese. Recent years have seen a progressive increase in the number of resources, aimed at creating an Eni centre of excellence in environmental redevelopment and waste management, based on the wealth and integration of skills.

MORE THAN 80 SITES

27,000 HOURS

TRAINING AND ENHANCEMENT OF PROFESSIONAL PATHS

Eni Rewind values human capital with initiatives that favour the integration and growth of the skills necessary to maintain the Company's competitive capacity. It also supports and encourages professional development, offering job opportunities nationally and internationally.

In order to foster a shared corporate culture, Eni Rewind plans internal communication tools and actions to spread knowledge of strategies and involve people in the achievement of corporate objectives.

IN THE WORKING ENVIRONMENT THE DIFFERENT CHARACTERISTICS AND ORIENTATIONS ARE CONSIDERED A RESOURCE AND A SOURCE OF CULTURAL AND HUMAN ENRICHMENT.

HUMAN AND LABOUR RIGHTS

Eni's vision on human rights is based on the dignity of each human being and on the responsibility of the company to contribute to the well-being of individuals and communities in the countries in which it operates.

In accordance with Eni, Eni Rewind considers respect for human rights an integral part of its internal regulatory system.





Respect for and protection of the environment, health and safety of people are the founding values of Eni Rewind's corporate culture and, at the same time, are the fundamental drivers for sustainable business development. The Company believes that in order to improve the health and safety standards of workers, it is necessary to focus on increasing resources personal awareness informing and raising awareness of the company's HSE values. In this context, Eni Rewind continues to work in close synergy with contractors, constantly promoting a culture based on the sharing of ethical principles and sustainability to be reflected in corporate policies on health, safety and the environment.







CERTIFICATIONS

The Company has obtained the most important international voluntary certifications in the fields of environment, health, safety and quality. Eni Rewind's HSEQ Integrated Management System (IMS) is certified to meet the requirements of ISO 14001 (Environmental Management System), 9001 (Quality Management System) and OHSAS 18001 (Occupational Health and Safety Management System).



THE ENI REWIND VALUE CYCLE: THE END-TO-END OPERATING MODEL



ENGINEERING AND REMEDIATION





From the earliest stages of the redevelopment process, Eni Rewind plans, in agreement with local institutions and stakeholders, projects to enhance and reuse the remediated areas in order to make them available for new activities, an opportunity for both environmental recovery of former industrial sites and relaunching of the local economy.

An integrated mission made possible also thanks to the experience and skills gained in the field of design and implementation of redevelopment interventions. Eni Rewind is able to supervise every phase of the remediation process: from characterization to final restoration certification, with the aim of maximizing the effectiveness and efficiency of the interventions, optimizing the management of assets (remediation plants, buildings, land) and guaranteeing the supervision of the individual stages of each project through multi-specialist teams.

The growth and sharing of these skills allow the Company to experiment with increasingly innovative and sustainable techniques to face new design challenges.



In carrying out its activities, Eni Rewind follows principles of environmental sustainability according to the best technologies available on the market (BATNEEC - Best Available Technology Not Entailing Excessive Costs). The activities are carried out both in collaboration with Eni's research structures and through a network of prestigious university bodies.

PASSIVE SAMPLING

The monitoring methodology based on passive samplers, developed by Eni research, which allows a more representative and precise determination of contaminants in the different environmental matrices.

PHYTOREMEDIATION

The use of plants (phytoremediation) for the treatment of contaminants, mainly hydrocarbons and heavy metals.

BIOREMEDIATION

Bioremediation exploits the presence of native bacteria for the degradation of contaminants directly within the environmental matrix.

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Eni Rewind provides both experimental (Bhit, Pakistan) and field (El Borma, Tunisia) support activities to Eni's foreign upstream companies in defining treatment strategies with innovative biological methods having a low energy impact.

PARTNERSHIPS WITH UNIVERSITIES

In 2018, a collaboration was initiated between Eni Rewind and the Ca' Foscari University of Venice aimed at investigating the issues of sustainability applied in remediation activities. Other collaborations and joint projects continue with La Sapienza of Rome, the Polytechnic of Milan and Turin and the Massachusetts Institute of Technology - MIT of Boston.

ACCREDITED LABORATORIES

The company's environmental laboratories are national reference points in the sector for sampling and analysis of environmental matrices and provide services to Eni companies in the environmental and industrial hygiene sectors.

Their expertise is the result of a long professional experience in national and international scientific circles, thanks also to numerous experiences of collaboration with universities and research and standardization institutes.

Located in the operational structures of Ferrara, Priolo Gargallo (SR) and Assemini (CA), they employ a staff of over fifty resources with a set of modern and highly technological scientific instruments that are constantly updated.



WATER AND WASTE MANAGEMENT



Eni Rewind carries out groundwater remediation interventions thanks to an integrated system of aquifer interception (it currently manages 1,000 pumping wells and 2,000 monitoring wells) which conveys the water to plants for their purification. The Company manages a total of more than 40 groundwater treatment plants (TAF).

In keeping with the environmental mission, Eni Rewind aims to maximize the recovery and reuse of treated water. In this perspective, the Company promotes an efficient management of water resources to reduce their collection in nature and maximize their re-use for industrial, civil or irrigation purposes. In 2018, Eni Rewind made almost 5 million m3 of water treated in its plants available to co-located industrial companies.

Special demineralized water production sections have been installed at the TAF plants in Priolo, Porto Torres, Assemini and Brindisi and distribute the treated water to the co-located plants for industrial use. In other cases, as in the Manfredonia plant, the treated water is partially reinjected into groundwater to restore the natural conditions of the aquifers. In addition to demineralization for industrial purposes, the Company is studying further projects at various sites, which reuse treated water, previously discharged to the sea or in surface watercourses, for the benefit of agricultur al and industrial development projects.





BLUE WATER® TECHNOLOGY FOR THE MANAGEMENT

OF PRODUCTION WATER

In Val d'Agri Eni Rewind is committed to the sustainable management of water, associated with the extractive activities of the Val d'Agri Oil Center, through the design and construction of a treatment system called Blue Water[®].

The Blue Water® system will be able to drastically reduce the use of water resources, almost eliminating the environmental footprint caused by the withdrawal of water from the environment.

THE E-HYREC® TECHNOLOGY

The e-hyrec[®] device for selective removal of supernatant in groundwater was developed by Eni research center and was field-tested by Eni Rewind to maximize the selective recovery of oil avoiding mixture with water.



INDUSTRIAL AND REMEDIATED WASTE

The recovery of waste and industrial waste is a target of the circular economy that Eni Rewind pursues in its Waste Management activities.

In line with the best practices in the sector, each day Eni Rewind is engaged in the process of managing the cycle of waste produced by Eni's industrial activities or coming from its own remediation and decommissioning activities, guaranteeing constant control over the entire supply chain.

ENI REWIND AND THE WASTE TO FUEL TECHNOLOGY

Since 2018 Eni Rewind has been engaged in the recovery of organic waste from agrifood waste and food residues through the Waste to Fuel technology that transforms OFMSW (an acronym for Organic Fraction of Municipal Solid Waste) into bio oil and bio methane, also allowing for water recovery naturally contained in the OFMSW. Eni's proprietary Waste to Fuel technology is currently being tested at the Gela pilot plant started up in December 2018. The development and management of Waste to Fuel plants on an industrial scale will be promoted by Eni Rewind in a joint venture with Cassa Depositi e Prestiti (CDP), as provided for in the Memorandum of Understanding (MoU) signed between Eni and CDP on 12 March 2019.

PLANT YIELD

14 kg of bio oil can be obtained from 100 kg of OFMSW, variable depending on

the quality of the OFMSW in terms of dry matter and, in particular, lipids and proteins, recovering and concentrating up to 80% of the energy content of the source organic matter.

ALL THE BENEFITS OF WASTE TO FUEL TECHNOLOGY

Waste to Fuel technology makes an important contribution in terms of lower environmental and economic impact to the management of solid organic waste in urban areas because:

- → IT HAS A HIGH ENERGY YIELD (70-80%) Most of the energy potential of waste is recovered compared to other technologies
- → IT HAS A REDUCED TREATMENT TIME The incoming waste is converted in a short time (2-3 hours on average)
- → IT HAS A VERY LIMITED ODOUR IMPACT Limited odour impact inside the plant, exclusively in the - confined - area where the OFMSW is provisioned. The atmosphere is purified after the operation
- → IT OCCUPIES A MINIMUM AMOUNT OF SPACE Reduced soil consumption: <0.3 m²/ton of OFMSW/year compared to biogas or composting plants

- → IT HAS A REDUCED ENVIRONMENTAL IMPACT Lower CO₂ emissions (-70%) compared to the production and use of bunker oils from fossil sources
- → IT ALLOWS THE RECOVERY OF WATER The separated and treated water has characteristics suitable for irrigation or industrial use
- → IMPACT ON DECARBONISATION

For every 100 kg of OFMSW, 45 kg of CO_2 is saved in the use of the bio oil produced compared to fossil diesel



BY 2030, SUBSTANTIALLY REDUCE WASTE GENERATION THROUGH PREVENTION, REDUCTION, RECYCLING AND REUSE

TYPICAL WASTE TO FUEL PLANT ON AN INDUSTRIAL SCALE - SIZE 150 KT/Y OF OFMSW

1.5 MILLIONS OF INHABITANTS SERVED The typical plant will be able to treat the OFMSW produced by about 1.5 million inhabitants

24 HA NECESSARY FOR THE CONSTRUCTION OF THE PLANT Reduced soil occupation compared to other technologies for the treatment of OFMSW

280 PEOPLE INVOLVED IN THE CONSTRUCTION PHASE OF THE PLANT Average personnel employed for one and a half years of construction site activity

≈45 PERSONNEL INVOLVED IN THE MANAGEMENT OF THE PLANT Average value for 20 years (includes direct and indirect personnel)

TARGET AND ASSET REQUALIFICATION



Disused and unused industrial areas can represent an economic and social opportunity for the territory and for the entire ecosystem of which it is part. Soil, like water and other natural resources, is of inestimable value as it is limited in nature. In this sense, regulatory guidelines are clear, giving soil a key role in sustainable development and in the food and energy security of a constantly growing world population that will always have a greater need for food, energy and raw materials. Considering the growing need to preserve soils and promote their sustainable management, Eni Rewind carries out remediation works designed for the requalification and reuse of disused industrial areas, which are often located in heavily populated areas. Once these areas are restored, they can host new productive activities, recreating value from a social, economic and employment point of view.





Eni New Energy builds power generation plants from renewable sources, mainly photovoltaic, in areas owned by Eni Rewind, after the completion of the remediation project.

The energy generated is mainly used for own consumption at Eni's industrial sites and the remaining part is fed into the grid. In the first phase of the Italy Project, available land was preliminarily identified in 12 regions, for a total of 400 hectares. Most of the projects will use solar photovoltaic sources, but other technologies such as wind and concentrated solar will also be used. The initiatives of Italy Project (phase 1) will generate electricity equal to 0.4 TWh/year, allowing a reduction in CO_2 emissions of more than 150,000 tons/year.

Ravenna: the Valorisation Project

Ponticelle NOI

The project currently under way in Ravenna is a virtuous example of environmental redevelopment and productive requalification in a circular and low-carbon perspective



The Ponticelle NOI - New Innovation Opportunities circular project is in full harmony with Eni's strategy focused on the strong integration of skills and constant interaction with the territory.

An initiative that combines inclusiveness and sustainability, in full compliance with the principles of the circular economy, and that will transform the former industrial area outside the petrochemical plant into a green energy island. The Ponticelle project includes an environmental intervention of permanent safety, through capping, and the subsequent

creation of:

- →Technology centre for land remediation;
- \rightarrow Environmental platform;
- →Photovoltaic system (with a capacity of 5.6 MW).

In March 2019, the Company started work on the permanent safety measure (MISP), with completion expected in 2020. In June 2019, Eni Rewind and Eni New Energy, which will build the solar park, submitted the Regional Single Authorization Provision application for the overall project that is expected to be completed in 2022.

26 HA DEDICATED TO THE INTEGRATED PROJECT OF PRODUCTIVE REQUALIFICATION

11 HA PART OF THE PROJECT AREA OCCUPIED BY THE PHOTOVOLTAIC SYSTEM

Assemini: Environmental Redevelopment

and Development of Renewable Sources

Our project for Assemini includes:

- environmental redevelopment
- productive requalification
- the historical and naturalistic enhancement of the Conti Vecchi salt works, in partnership with the Italian Environmental Fund (FAI)
- the photovoltaic solar plant as part of Eni's Italy Project



Since May 2017, thanks to the partnership between Eni Rewind and the Italian Environmental Fund (FAI), it is possible to visit the Conti Vecchi salt works, located within one of the most important wetlands in Europe, where nature and the work of man coexist in absolute harmony. At the Assemini site, the company Ing. Luigi Conti Vecchi (100% owned by Eni Rewind) manages both the salt works, which cover approximately 2,700 hectares, as well as the plant where sodium carbonate, hydrochloric acid and hypochlorite are produced.

In Assemini, on an area remediated by Eni Rewind, the first photovoltaic plant was built (with a total capacity of 26 MW, of which 23 MW are already in operation) as part of Eni's Italy Project. This will power the salt processing cycle of the salt works, covering about 70% of the total energy consumption of the plant.

2,700 HA

EXTENSION OF THE CONTI VECCHI SALT WORKS IN THE MUNICIPALITIES OF ASSEMINI, CAPOTERRA AND CAGLIARI

40,000 WATER BIRDS

RECORDED DURING THE WINTER, BELONGING TO 50 SPECIES

1931 START OF BUSINESS

OF THE SALT WORKS AFTER THE GRANTING OF THE LICENCE ISSUED BY ROYAL DECREE IN 1921

ENI REWIND AND THE SUSTAINABLE DEVELOPMENT GOALS



In September 2015, the United Nations General Assembly approved the 2030 Agenda for Sustainable Development consisting of 17 Sustainable Development Goals (SDGs).

The objectives to be achieved by 2030 are economic, environmental, social and provide a global framework for the international community. The adoption of the 2030 Agenda is dictated by the need to combine, in a virtuous way, environmental protection, economic growth and human rights. Eni Rewind contributes to Eni's environmental strategy which aims at the progressive decarbonisation of the energy mix, the growth of renewables, the maximum protection and development of workers and the environment, technological innovation, research and development.

Through a participatory decision-making

process, Eni Rewind shares with all its stakeholders the objectives of enhancing the territories, adopts environmentally friendly solutions, and promotes the development and revitalization of the local economy and employment.

In planning and managing its activities, Eni Rewind integrates SDGs into its business objectives.

PRIORITY SDGS FOR ENI REWIND



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remediation & waste into development

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