

Recupero Materiali Terni Srl

COMPANY CERTIFICATIONS		
SAFETY	QUALITY	ENVIRONMENTAL

ENERGY SAVING INITIATIVES	
Energy Management System ISO 50001	N/A
Energy consumption reduction initiatives:	Less impactful lighting is being considered for the plant in addition to continuous process optimisation for lower consumption of both energy and fuel, as well as organisational optimisation and optimisation of the plant.
Renewable Energy Sources	The company is considering the opportunity to obtain photovoltaic roofing for direct use. It is also considering joining/creating an energy community with established company partners.
Water consumption reduction initiatives	Initiatives have been implemented to reduce water consumption by recycling process water and reusing rainwater.

ENVIRONMENTAL SUSTAINABILITY AND GREENHOUSE GAS REDUCTION INITIATIVES	
Global sustainable development goals	
Global goal formalisation	The company intends to landfill as little waste as possible. In recent years, it has managed to achieve an annual quantity of between 12% and 18%. The company's goal is to reduce this to below 10%.
Environmental policy document	Within the framework of the certifications to be achieved, the company would also like to create a broader organisational guideline document on sustainability issues, involving the entire workforce and company structures.
Changes determined by sustainability strategies:	 In the business model: recycling has been optimised. In company processes: processes have been optimised.

Purchases and supplies	
Primary raw materials used and their origin	Energy, fuels, maintenance products, all come from Italy.
Environmental criteria in supplier selection	100% takes into account the proximity of its suppliers.
Promotion of action to get suppliers involved on environmental themes	The company discusses both safety and environmental issues with its suppliers. As far as safety is concerned, solutions are developed



	together with suppliers that are increasingly safer
	for plant operators. In environmental terms,
	efforts are made to select materials that have less
	impact on the environment or solutions that
	require less energy consumption or maintenance
	so as to generate less waste, acting both on
	materials and durability, as well as on the
	possibility of recycling or recovery.
	Processes and journeys were optimised to
Adoption of raw material reduction initiatives	minimise the use of materials needed for
	maintenance, water, chemicals used and fuels.
Sustainable nurshase notice for travel	Meetings held with remote instruments are
Sustainable purchase policy for travel	promoted.
Sustainable purchase policy for consumables	Purchases of office products are all sustainable.
Sustainable purchase policy for food and drink	N/A

Production	
Green services/products	100%
Product innovations designed to replace dangerous chemical substances	Chemicals and quantities were optimised.
Adoption of production process environmental certification trajectories	A product LCA study was carried out as part of a European project in cooperation with Confindustria. This study, however, was not aimed at environmental labelling according to specific PCRs.
Presence of a document communicating atmospheric emissions	N/A
Participation in environmental innovation research projects	The company participates in environmentally oriented product/process innovation research projects through EU public funds for international and national projects.

Waste Management	
Recycling and appropriate waste management improvement initiatives.	The company has activated all practices for the complete recycling of waste that is not part of the production cycle, since it produces virtually no mixed waste. In 2020, 15% of the waste was sent for disposal, while the remainder was sent for recycling; furthermore, 40% of the waste was reintroduced into other production cycles and 100% of the washing water was recycled.
Waste processing and waste reduction initiatives	Not counting the municipal waste generated by the company, RMT continually adopts optimisations for the reduction but above all for the quality of the waste generated, so that it can find more outlets for its recovery at favourable prices.
Environmental impact improvement targets	The company intends to reduce the amount of



waste to be sent to landfill in addition to a
significant improvement in aggregate recovery by
optimising plant performance in 2022.

Innovation and research	
Investment in innovation and research	The company reinvests part of its profits in innovation and research to improve the environmental impact of processes and products. The themes are process optimisation and the possibility of increasing the recovery of waste output by improving its quality. There is a part- time employee dedicated to research and invests in studies carried out by third parties. The managing director actively participates in these projects.
Direct atmospheric emissions reduction initiatives	Since the company does not have any temperature processes, it only has emissions from machinery with diesel engines. Replacement of these with electric machines and vehicles is being considered.

Staff training	
Staff awareness raising and training designed to reduce environmental impact	The staff unit dedicated to research raises the awareness of all the company's workers by explaining to them the choices made at production level to reduce environmental impact. This is done on a daily basis and not with special training sessions. This awareness-raising also involves actions that individual employees can also implement at their homes and families. Awareness-raising is directed at all employees. Hours have not been accounted for because no real training sessions have been held. In-house staff hours were dedicated.

Client relations	
Marketing policies designed to highlight productThe company only produces recycled aggregates	
sustainability.	the consumer is already conditioned for this.

Relations with local government and the community	
Working together with the local council on community sustainability projects and initiatives	Certainly the initiatives with schools will be a testing ground, in order to then extend these initiatives to associations or those who wish to apply for them using the format to be defined and implemented for schools.
Participation in competitive tenders requiring environmental criteria	N/A
Access to public incentives for green process/product development	N/A
Membership of business associations and networks	The company is a member of Confindustria.



Direct joint working with business networks and associations	Participations in conferences or projects in which Confindustria is a partner.
Initiatives and activities in schools	The company intends to undertake activities with schools both at school sites and at the plant to make students understand the importance of recycling and recovery and how this depends on the quality of the material to be recycled, which very often is influenced by the ability of citizens to respect the collection regulations and their conduct.