TURN URBAN RE-GENERATION PROJECT GOOD COMPANY PRACTICES



Pallotta S.r.l.

COMPANY CERTIFICATIONS		
SAFETY	QUALITY	ENVIRONMENTAL
UNI ISO 45001:2018	UNI EN ISO 9001:2015	UNI EN ISO 14001:2015

ENERGY SAVING INITIATIVES	
Energy Management System ISO 50001	N/A
Energy consumption reduction initiatives:	The company adopts initiatives to reduce energy consumption through LED lighting, electric construction site vehicles, and waste recovery and management.
Renewable Energy Sources	N/A
Water consumption reduction initiatives	N/A

ENVIRONMENTAL SUSTAINABILITY AND GREENHOUSE GAS REDUCTION INITIATIVES	
Global sustainable development goals	
Global goal formalisation	N/A
Environmental policy document	N/A
Changes determined by sustainability strategies:	N/A

Purchases and supplies	
Primary raw materials used and their origin	Steel, concrete, refractory materials, timber are mainly purchased from Italy and other European countries.
Environmental criteria in supplier selection	The company uses environmental criteria to select suppliers by tracking supplier proximity and selection through CAM.
Promotion of action to get suppliers involved on environmental themes	N/A
Adoption of raw material reduction initiatives	Recovering waste / demolition materials and sending them to appropriate recovery centres (steel / concrete / bricks / excavated soil / refractory materials).
Sustainable purchase policy for travel	Sustainable purchasing policies for travel/transfers through video conferencing and remote working have been defined within the company.
Sustainable purchase policy for consumables	The company has defined sustainable purchasing policies for consumable products such as the purchasing of recycled paper and cartridges.
Sustainable purchase policy for food and drink	Water dispensers were installed on the construction sites.

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Production	
Green services/products	N/A
Product innovations designed to replace dangerous chemical substances	Replacement of FCR (refractory ceramic fibres) with suspected carcinogenicity, with non- hazardous "ecological" fibres.
Adoption of production process environmental certification trajectories	N/A
Presence of a document communicating atmospheric emissions	Register of loading and unloading of raw materials and emission control interventions.
Participation in environmental innovation research projects	The company participates in research projects for environmental product/process innovation.

Waste Management	
Recycling and appropriate waste management improvement initiatives.	Production waste (250,000 kg) is 100% reintroduced into other production cycles. The company has implemented initiatives to improve separate waste collection and correct waste management through staff training courses.
Waste processing and waste reduction initiatives	The company takes initiatives to reduce and dispose of waste by keeping recycling close to 100%.
Environmental impact improvement targets	Plan for the abatement/exhaustion (technically possible) of all dust produced in the processing cycles.

Innovation and research	
Investment in innovation and research	The company reinvests 1% of its turnover in innovation and research to improve the environmental impact of processes and products in the areas of emission abatement/dust/demolition material recycling.
Direct atmospheric emissions reduction initiatives	Suction and filtration / modification of materials / processing cycles.

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Staff training	
Staff awareness raising and training designed to reduce environmental impact	The company carries out special training courses and audits where 100 employees attended/400 hours per year/used 100% of the dedicated budget.

Client relations	
Marketing policies designed to highlight product	Given the type of customers, with direct
sustainability.	communications.

Relations with local government and the community	
Working together with the local council on	Grants to youth teams.
community sustainability projects and initiatives	

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Participation in competitive tenders requiring environmental criteria	The company has never participated directly in many tenders where environmental criteria were required as selection
Access to public incentives for green process/product development	N/A
Membership of business associations and networks	ANCE/ Confindustria.
Direct joint working with business networks and associations	The company collaborates with such networks and associations through Urban Regeneration initiatives.
Initiatives and activities in schools	N/A