

All Food SpA

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

ENERGY SAVING INITIATIVES	
	In the future.
Energy Management System ISO 50001	 Energy Policy: Identification of responsibilities and roles aimed at continuous energy efficiency improvement – Establishing and maintaining procedures and work instructions directed at reducing waste and ensuring virtuous energy use – Full compliance with applicable legislative requirements – Research into innovative, technological and management solutions aimed at reducing energy consumption – Continuous improvement of SGE performance – Dissemination of the Energy Policy to all levels of the company and stakeholders – Involvement of its employees and the people from external companies – Increased use of renewable energy with CO2 reduction. Energy goals and milestones: REDUCTION IN ENERGY CONSUMPTION by at least 3% Organisational structure required for the purposes of the EMS: Energy Team actions aimed at continuous improvement of energy performance
Energy consumption reduction initiatives	Led lighting, equipment at least cat. A+
Renewable Energy Sources	PV and solar panels.
Water consumption reduction initiatives	 Flow reducers on faucets Distribution of mains water in place of bottled water resulting in reduced wastage of water resources, reduction of plastic, reduced transportation and reduced emitted CO2

ENVIRONMENTAL SUSTAINABILITY AND GREENHOUSE GAS REDUCTION INITIATIVES	
Global sustainable development goals	
Global goal formalisation	 Meal transportation exclusively by electrically powered vehicles, Zero use of plastic materials, Reduction of food waste through quantitative and qualitative monitoring of meals, Allocation of uneaten food to charitable

TURN URBAN RE-GENERATION PROJECT GOOD COMPANY PRACTICES



organisations or, if unfit for human consumption, to catteries or kennels or compostingDistribution of mains water in place of bottled
• Distribution of mains water in place of bottled
water resulting in reduced wastage of water
resources, reduction of plastic, reduced
transportation and reduced emitted CO2
Support for local economies and small scale
producers with an increasing use of local produce
and short supply chains
Agreement with suppliers on packaging
reduction
LCA calculation of meals produced and service.
Ongoing Carbon Footprint assessment in
accordance with the ISO 14067 standard.
Adoption of best technologies and practices based
on the principles of circular economy; conservation
and protection of land and biodiversity; promotion
of renewable energy sources and efficient use of
resources; recycling and optimal waste
Environmental policy document management (a practical example in this area is a
project, promoted by the company to reduce to
zero the use of single-use plastic at all locations in
Italy); promotion of sustainable mobility;
development of innovative environmental
technologies.
- in the business model: Tender participation
change determined house to bility starts in a requirements.
Changes determined by sustainability strategies: - On business processes: procurement policies,
internal reorganisation.

Purchases and supplies	
Primary raw materials used and their origin	Fresh, frozen, dried and processed food products: meat, fish, fruits, vegetables, legumes, cereals, bread, pasta, canned goods, plastic cardboard, detergent products from Italy and the EU.
Environmental criteria in supplier selection	The company uses 90% environmental criteria to select suppliers on social or environmental or safety certifications, supplier closeness, and chooses fair trade products whenever possible.
Promotion of action to get suppliers involved on environmental themes	Social or environmental or safety certifications are a binding requirement in the selection of suppliers for most of the contracts awarded.
Adoption of raw material reduction initiatives	Given that food weights are prefixed in national regulations through CAM, the company is focused on monitoring and actions to reduce waste.
Sustainable purchase policy for travel	Videoconferencing.
Sustainable purchase policy for consumables	Recycled paper and printer cartridges.
Sustainable purchase policy for food and drink	Food and beverage vending machines, canteen service, water dispensers with the supply of customised water bottles.

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Production	
Green services/products	N/A
Product innovations designed to replace dangerous chemical substances	Use of Ecolabel products for hygiene.
Adoption of production process environmental certification trajectories	Use of Ecolabel, calculation of meals produced and service. Ongoing Carbon Footprint assessment in accordance with the ISO 14067 standard.
Presence of a document communicating atmospheric emissions	The company has a document for reporting atmospheric emissions to the relevant bodies.
Participation in environmental innovation research projects	N/A

Waste Management	
Recycling and appropriate waste management improvement initiatives.	In 2020, all waste was delivered to municipal services. Education projects aimed at users, especially in school food services. Provision of compost bins in some school facilities, production of popular videos on proper recycling collection.
Waste processing and waste reduction initiatives	Purchase concentrated products, reuse containers.
Environmental impact improvement targets	Reduction of waste quantity 5% - Reduction of water consumption 3% - Reduction of electricity consumption 3%.

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 in circular economy by involving company management.
Direct atmospheric emissions reduction initiatives	Use of electric vehicles to transport meals.

Staff training	
Staff awareness raising and training designed to reduce environmental impactIn-house training courses.	

Client relations	
Marketing policies designed to highlight product sustainability.	Communication through environmental education projects in schools; Dissemination of menu materials and products used in the places for consumption; websites related to the services provided, smartphone application with info on the quality of products used; social.

Relations with local government and the community	
Working together with the local council on	By collaborating with local governments, the

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community sustainability projects and initiatives Participation in competitive tenders requiring	company has created green areas, distribution and placement of compost bins, food and environmental education projects, and sponsors sports teams, parish donations, charitable event donations, and cultural sponsorships. The company has never participated directly in many tenders where environmental criteria were
environmental criteria Access to public incentives for green process/product development	required as selection criteria.
Membership of business associations and networks	CNS – ANIR CONFINDUSTRIA.
Direct joint working with business networks and associations	Go Bio project under measure 16.1 of the 2014- 2020 Umbria RDP, "Support for the establishment and management of Operational Teams of EMPs in the field of productivity/sustainability of agriculture: "the overall objective of the project is to develop an innovative model to Support Innovation in the agrifood supply chains through quality certification to introduce in Umbria innovative techniques that enhance the traceability of products in the organic farming sector that have relevant impact in terms of added value and employment as well as environmental quality and biodiversity"
Initiatives and activities in schools	Internships - scholarships - conferences, food and environmental education projects.