

## **INTEGRATED QUALITY, ENVIRONMENT, SAFETY POLICY**

SCT provides worldwide services for the design, construction and management of waste treatment integrated systems.

All SCT waste treatment systems are conceived, designed and manufactured to optimize the recovery of materials and the transformation into energy of the non-recyclable fraction, in full respect of the environment.

SCT designs and manufactures "turnkey":

- mechanical biological treatment plants (TMB)
- plants for the recovery of refuse-derived fuel (RDF / CSS) and from unsorted municipal solid waste (MSW)
- plants for the recovery of materials from separate waste collection and from unsorted MSW
- composting plants for organic material from separate source collection and from unsorted MSW
- composting plants for civil and agricultural sludge.

As part of a continuous improvement process implemented by the company over the years (over 70), since the early years of the Sorain Cecchini Group that produced dozens of plants, SCT has recently adopted an Integrated Management System of quality, environment and safety, according to ISO 9001: 2015, ISO 14001: 2015 and ISO 45001: 2018, with the aim of improving and strengthening quality and reliability of the services offered.

**SCT's activity is strongly oriented towards customer satisfaction, the correct interpretation of their needs and the search for the optimal solution that allows the achievement of the required quantitative and qualitative objectives.**

This is possible by looking with constant attention, in the realization of products and services, in addition to the specific needs of the Customers, also to the peculiarities of the reference context, to the professionalism of the staff involved in the development of the activities, to the quality of the services, to the respect of environment, both internal and external, to the safety and health of workers. SCT is constantly committed to maintaining privileged relationships with customers and suppliers with a view to relationship based on mutual trust and loyal collaboration, aimed at satisfying customer expectations and continuous improvement. It also carries out the monitoring of suppliers, in order to verify the conformity of the products made within the SCT project.

The products and engineering services provided, therefore, in addition to comply with the customers' expectations, are developed looking beyond their expectations, techniques and cutting-edge solutions in terms of prospecting designed treatment processes, but also in terms of safety and reliability of the machines that make them, as well as in terms of environmental protection and safety, and taking into account the expectations of the end users of the works and of the community more generally. Furthermore, SCT carefully assesses all company costs by reorganizing services and investments to balance any drops in volume and cope with contingent market situations. This has also been made possible thanks to the design of prototypes of new machinery, with a view to meeting the needs of an ever-increasing number of customers, effectively expanding their reference area and thus adapting to market fluctuations.

To achieve these results, SCT:



- analyzed in detail the context and parameters of the project to be carried out
- accepted the legal requirements of the countries in which it is built, in particular with regard to HEALTH, SAFETY and HYGIENE
- defined roles and responsibilities of each collaborator in relation to the activities to be carried out within the specific project, involving him personally in the implementation of the integrated policy
- TRAINED, INFORMED and ADVISED all the employees, by spreading the company policy to staff and all interested parties
- assessed the risks and opportunities deriving from its internal processes
- defined specific guidelines and objectives for each activity to be developed
- introduced (keeping them constantly updated) management and surveillance procedures for the continuous control of the health and safety of personnel and for the interventions to be implemented in the event of non-compliance, anomalies or emergencies
- identified the dangers of the activities and assessed in advance the risks for personnel and for each new activity and / or process, in order to adopt solutions capable of preventing accidents and occupational diseases
- defined a system of regular internal audits aimed to ensure strict compliance of processes, procedures and instructions, their effectiveness, their performance in accordance with company policy and any preventive and corrective actions to ensure continuous improvement of products and services rendered.

The main purpose of the integrated policy is to satisfy all Stake Holders through the continuous improvement of processes and services and can only be obtained by sharing the company philosophy with the employees, promoting awareness, knowledge and application of the fundamental elements. of the Integrated Management System.

The Management, through appropriate and different forms of sharing depending on the message it intends to convey, or the request it intends to make, transmits to its staff the work procedures, operating instructions, methods of archiving documents, requests for feedback, etc. through the means it deems most effective at this time (servers, e-mail, Skype, minutes of meetings, etc.)

For these purposes, but also to further improve the efficiency and effectiveness of the corporate performance as a whole, an Integrated Management System (IMS) for Quality, Environment, Health and Safety at Work has been adopted which provides for precise guidelines and behavior, and a strong correlation between the processes to ultimately obtain full customer satisfaction.

Driven by such principles, SCT Quality, Environment and Safety Policy aims to:

1. guarantee the best manufacturing quality of the equipment
2. design efficient equipment with a high level of automation



3. ensure compliance with all mandatory requirements
4. minimize the causes of danger and risk of accident
5. develop awareness among its staff, collaborators, suppliers, and clients of the environmental risks associated with environmental pollution and thus with incorrect waste management procedures
6. reduce hazardous emissions into air, soil and water
7. design processes aimed at maximizing recycling and with reduced landfill diversion rate
8. care about the customers satisfaction, of its staff and of all those involved in the production process
9. look after the use and lifecycle of products and services, to ensure their durability over time in terms of operation savings.

SCT S.r.l. provides to share and spread these objectives to all staff and external professionals, employees or consultants, so that everyone can implement, with ethics, skills, professionalism and passion, in order to ensure, in compliance with laws, regulations, rules and internal provisions, the quality of performance, respect for the environment, the safety and health of workers, as well as the best customer satisfaction.

This is done by paying attention to each phase of development of both internal and external activities, also setting specific checks and controls for the latter, also following a specific analysis of the context, from time to time accurate and timely, and the assessment of risks and opportunities related to the effectiveness of business processes.

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