



POLICY (QUALITY & ENVIRONMENTAL)

"The challenge will be to maintain the leadership of our market, anticipating the expectations of the Customers, listening their voice, and costantly improving the technology with intelligent innovations."

P01	<p>To look for the future</p> <p>It supports own efforts in order to assure business in the present and for the future with the style and the abilities internationally acknowledged until now.</p> <p>Wants to provide compliance with all environmental legislative provision and continuous improvement of the environmental performance quality standards of its activities and processes.</p>
P02	<p>To motivate the actors</p> <p>It considers own personnel the more precious resource through which acting and distinguishing itself on the market.</p> <p>Promotes environmental training sessions for employees, other staff members and suppliers, in order to create awareness and responsible behaviour with regard to the environmental effects of their activity.</p>
P03	<p>To give pragmatic value</p> <p>It identifies targets for the Quality and organizes own processes in compliance with international standards ISO 9001, ISO 14001 and IRIS for monitoring and measuring the effectiveness of the system.</p>
P04	<p>To maintain resources</p> <p>It elaborates own structures and infrastructures maintaining them in the best efficiency respecting the environment and the skills of people.</p>
P05	<p>To win the projects</p> <p>It retrieves and normalizes the customer requirements, inside the system, identifying solutions and special technology.</p> <p>The investment in all new instrument or production equipment and tools will be realized in consideration of environmental aspects to minimize the environmental impacts connected with the life cycle assessment.</p>
P06	<p>To make innovation</p> <p>It transforms the competence and the experience in innovation for the advantage of the Customer.</p> <p>The best environmental technologies will be used compatibly to its economic and financial capacity.</p>
P07	<p>To manage the projects</p> <p>It inserts the project management in the implementation process in order to have a systematic coordination of the value and the efficiency.</p> <p>Using new production technologies will prefer those that, under the same performances, generate the lower environmental effects.</p>
P08	<p>To succeed in programs</p> <p>It makes easy keeping promises through the effective programming and the skills of the people.</p> <p>Planned and adopted the necessary actions to check and control the consumption of resources, as well as to anticipate or to eliminate any environmentally negative effect of its activities and processes.</p>
P09	<p>To support the Client</p> <p>It encourages Customer to maintain the relationships even after delivery.</p> <p>In order to favour an open dialogue with the public and the local authorities will periodically prepare and publish information concerning the environmental effects of its activities.</p>
P10	<p>To supply adequate components</p> <p>It creates a mutual benefit relationship with suppliers in order to guarantee its own contribution in the supply chain management.</p>
P11	<p>To manufacture conforming products</p> <p>It activates controls and validates processes all along the product life cycle in order to make products as agreed with customer, for the complete customer satisfaction.</p> <p>Is aware of the efficacy of a preventive approach to the environmental matters of its activities and products. In cases the latter should not be achievable will aim the minimization of the waste management.</p>

