## ENVIRONMENTAL POLICY MANISA PLANT



We combine Responsibility with a Long-Term View in terms of Environment by committing ourselves to derive environmental objectives from our strategies. Therefore, we implement sustainable processes and products, which meet applicable conformity requirements, rules and regulations as well as fulfill compliance obligations related to environment...

We achieve this by

- Understanding the environmental aspects and requirements
- Increasing Environmental Awareness and Protection
- Continuously improving our products and processes to become more and more environment-friendly
- Complying with our quality standards (ISO 14001) and regulatory requirements.

## Being a green company implies

- Satisfied employees and customers
- Recognized products and solutions
- Sustainable environment.

## 5 Values

Quality is created in a long chain, where all stages of design, sourcing, production, shipment contributes. We all have a responsibility to ensure a high quality in our daily works. We have developed five values describing how to ensure a high level of quality in our products.

Responsibility with a long term view

Passion for Quality & Innovation

Hearts & Minds
For our Customers

Embracing Cooperation and Imrovement

Couragously Optimistic

we implement sustainable processes and products, which meet applicable conformity requirements, rules and regulations as well as fulfill compliance obligations related to environment.

we encourage our colleagues and partners in understanding "Environmental Awareness and Protection" as a leading principle and as a basic attitude.

This enables us to develop products and services supposed to reach an exciting perception regarding our engagement for environmental protection and reduced environmental burden.

This is based on the international collaboration of qualified, competent and motivated colleagues by sharing information available. Doing so is targeted to improve our environmental knowledge and experience.

Doing so is targeted to develop solutions for tomorrow based on the best techniques available and thus minimize environmental burden as much as possible. Therefore we commit us to actively solve an increasing complexity by managing chances and risks related to