

8.10.2006

The Quality and Environmental Policy of Polygal Plastics Industries (Polygal Inc.)

Polygal believes excellence to be a fundamental condition for its existence as a company and aspires to be among the industry leaders in quality and reliability. We are committed to providing high-quality products that meet or exceed our customers' requirements and expectations. To further this goal, Polygal has adopted international standards ISO 9001:2000, ISO 14001 and various engineering standards (where applicable) and strives for constant improvement of products, service and environmental impact. Commitment to Quality is a requirement for every employee and all are expected to make "constant improvement" in products and service a major objective.

Polygal also recognizes its responsibility as an industrial manufacturer to protect the environment and prevent pollution or waste of natural resources and to this end maintains ongoing environmental management of all activity.

In order to implement its policy, Polygal workers and managers will be guided by the following principles:

- Achievement of quality goals and professionalism are the personal responsibility of each employee.
- Training and education will be used at all levels of the company to foster quality and environmental awareness.
- All levels of the company will be committed to systematic "constant improvement" which includes follow-ups of all corrective actions to determine effectiveness.
- Polygal will strive for excellence by developing and utilizing employee potential and innovation.
- Polygal will identify all activities with a potential for significant environmental impact and will maintain an environmental management system to manage those activities in a responsible manner.

Quality and Environmental Management by Objective

- Top Management will periodically determine quality and environmental objectives, achievement of these objectives will be verified in structured "Management Reviews". These objectives will reflect this Quality and Environment policy but may be changed or added according to capability and economic feasibility.

Ronen Horowitz
C. E. O.

