



Quality policy QP

Issue/Update: 01/00

Issue date: 15/06/2020

Update date:

Quality Policy

EAST is an integrated engineering related solutions provider focusing on developing and delivering high quality products including **steel structures and silos**, according to the purpose of context of **EAST** and its strategic direction, that will be by:

- 1- Complying with International and Local Standards Requirements
- 2- Complying with all applicable Customers & Regulatory Requirements and external providers
- 3- Maintaining and continually improving the effectiveness of quality management system
- 4- complying with relevant legal and others requirements

To reach these goals, the company pursued a scientific approach through the development of Quality Management System consistent with the requirements of standard specifications **ISO 9001:2015** in terms of coordinating work, raising efficiency, the provision of human and technical resources, and training systems necessary to achieve the development and continuous improvement of the product quality.

The company developed targets to measure the process effectiveness of Quality management system to be reviewed and updated annually with the Policy to ensure the professionalism of the operations and the satisfaction of customers as a result of accurate and long experience of the company in the field of steel structure and silos design and manufacturing ,creating a suitable environment for development and quality objectives achievement according to the context of the organization and its strategic direction.

So, **EAST** top management asks all employees to apply the Quality Management System in all the offered solution from designing to manufacturing activities as well as to develop performance and to continually improve the quality and to focus on the full customer satisfaction exerting all efforts to achieve **EAST** objectives.

Kamal R. Abdel Malak

Chief Executive Officer

Document control stamp

Copy No. ()

**This copy is controlled document &
not for copy**