

the continuity of the certificates

according to standard 'EN 9606-1'

To employ five newly engineers

methods (111,135,141) according to EN 15614-1

Purchasing an automatic sandblasting machine

production workshops in a single factory

Training twelve employees on assembly and torquing [2]

Facilitating traceability and control stages by gathering

Training six technical staff on Solidworks (3D CAD)

To increase product quality customer satisfaction rate above 80%

4

5

6

7

8

9

10

11

12

To be successful in ISO 9001, 14001, 45001 audits and to ensure

Ensuring that eight welders are certified as 3rd party approved

Having 3rd party approved WPQR certificates from three main welding

THE QUALITY OBJECTIVES of 2020

Nr	Definition of Objective	Realization Rate	Explanation
1	Hiring an international welding engineer full time from a 3rd party	100%	The welding engineer who has been hired from TÜV Austria Türk corporation, is also a QA/QC specialist.
	corporation to our company		
1 2	To be audited according to the standard 'EN ISO 3834-2' and to be successfully	100%	Audit was carried out by TÜV Austria Türk corporation,
	certified		which has Türkak accreditation.
3	To be audited according to the standard 'EN 1090-1/EN 1090-2 Exc.3' and to	100%	Audit was carried out by TÜV Austria Türk corporation,
	be successfully certified		which has TÜRKAK accreditation.

100%

100%

100%

80%

83%

100%

100%

83%

Audits were carried out by TCS&QACS International corporation, which

has IAS&IAF accreditations.

continue to work in our company.

111 : Shilded metal arc welding

141: Tungsten inert gas welding 3 mechanical engineers

10 employees were trained and certified.

Including 2000 m² closed and 5500 m² open area.

Will be analyzed according to the data in year-end customer

Equipment&machine installation in the workshop is going on.

Purchased, installation is going on.

135: Metal arc welding

1 civil engineer

satisfaction surveys.

3 mechanical engineers

2 technicians

Sixteen welders in total were certified, 6 welders