TUV NORD

^{1.} Application for certification

of welding of railway vehicles and components, quality requirements for welding of metallic materials, quality assurance system for material manufacturer

Name of body:	TÜV Teknik Kontrol ve Belgelendirme A.Ş. Ayazmadere Cad., Pazar Sok., No:2-4, Bareli Plaza, Kat 4, Gayrettepe, Beşiktaş, TR-34349 İstanbul			
Address:				
Applicant				
Name: (Name, as it appear on the certificate) Postcode, town:				
Street:				
Country:				
Production site:		Street, No.:		
Country:				
Phone:		Fax:		
Contact person:		Direct call:		
Internet:		Email:		
Owner of company:		Technical Director:		
Queries to:				
Products to be certifie	ed:			
Applied standarts:				
Quality Assurance System For Material Manufacturer		Quality Assurance Syst	Quality Assurance System For Material Manufacturer	
Manufacture and testing - General principles of design,		Materials - General pr	Materials - General principles for materials	
manufacture and associated tests		□ AD 2000 W 0	□ AD 2000 W 0	
Welding of railway vehicles and components			Quality requirements for fusion welding of metallic materials	
EN 15085-2 CL 1				
□ EN 15085-2 CL 2		LI EN ISO 3834-2	□ EN ISO 3834-2 	
□ EN 15085-2 CL 3		🗆 EN ISO 3834-3	□ EN ISO 3834-3	
□ EN 15085-2 CL 4		□ EN ISO 3834-4	□ EN ISO 3834-4	
		Table 1		
Application:				

□ Repeated, validity expires on:

 $\hfill\square$ Due to change of the following conditions:

Have you or had you a certificate according to Table 1. as above from another recognized certification body?

 $\hfill\square$ Yes (please state certification body):

(Location, date)

(Company stamp and signature)

Other/Remarks:

ace

Date

<u>Technical Manager of TÜV Teknik</u> Kontrol ve Belgelendirme A.Ş.

TÜV Teknik Kontrol ve Belgelendirme A.Ş.

Ayazmadere Caddesi Pazar Sok.Bareli Plaza No: 2-4 Kat : 4 Gayrettepe, TR 34349 Beşiktaş / İstanbul-TÜRKİYE

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□ No