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Form F01a/CCCM	Application Form for Rail Welding	Rev 3 August 2024









BS EN ISO 3834 Part 2 for Welding of Rail and Track Components

1	Applicant Information					
	Name of the Company/Organisation to be assessed					
	Address of the Company/Organisation to be assessed					
TelephoneEmail						
	Number of facilities to be in 0	Certification S	Scope (attach sepa	arate sheet with indi	vidual addresses)	
2 Certification Issued by Other Organisations/Bodies (eg ISO 9001) If yes, specify the following:						
	Type of Certification (Standard) Certification		tion Body	Date of Issue	Date of expiry	
3 3.1	Information to Support App					
	Function (Location)		Total number of persons	Number of perso production activit	ns involved in welding and ies	

Continue on a separate sheet if necessary

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3.2	Wel	ding and welding allied processe	es used:		RISQS P	roduct Codes:		
	Alu	uminothermic			07.05.01			
	Arc	c (MAG)			07.05.02			
	Arc	c (MMA)			07.05.02			
	Flu	ux-Cored Arc Welding (FCAW)			07.05.02			
	Fla	ash Butt			07.05.03			
	Oth	her (please describe)						
3.3	Type	e of production				l		I
		ck/site welding	Workshop/factory	welding				
3.4	Pare	ent materials						
	a)	Which of the following rail mate	rial grades are weld	ed:				
		R220						
		R260						
		R260Mn						
		R320Cr						
		R350HT						
		R370CrHT						
		R350LHT						
		R335V (HP335)						
		HCAMS Manganese						
		Conductor Rail (BS 7865)						
		Other (EN 13674-1)		Specify	<i>r</i> :			
	b)	Other parent materials welded made) and related thickness ra			oups of the	CEN ISO/TR	15608 should	d be
		Parent material		Thickne	ss range/pro	oduct type		

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3.5	Pro	ducts/applications
	a)	For Network Rail contracts, which specifications do you work to: NR/L2/TRK/0032 – Joining of rails by aluminothermic welding: NR/L2/TRK/0132 – Maintenance arc welding of rails, switches and crossings: NR/SP/TRK/130 (RT/CE/S/130) – Flash-Welded Rails: Site-Welded Strings
	b)	For London Underground contracts, which specifications do you work to: T0432 - Installation, Inspection and Reporting of Aluminothermic Welding T0436 - Weld repair of plain rails, switches and crossings T0433 - Conductor Rail arc welding T0431 - Flashbutt Welding Of Rails
	c)	Other type(s) of rail product(s) that are welded eg light rail, grooved rail, heavy rail
	d)	Other standards and/or specifications applied
	e)	Other standards used for welding procedure approval:
	f)	Do you have a WPQR/WPS (Welding Procedure Qualification Record/Welding Procedure Specification Register? Yes No (Please note this will not be required for NR and LU contracts working to the specifications in 3.5 above)
3.6	Whi	ch activities are generally subcontracted?
3.7	Wel	ding Co-ordination Personnel
	ls th	ne Responsible Welding Coordinator (RWC) subcontracted?

Please enclose copies of qualifications and relevant training and a CV for each RWC.

					9
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3.	8 Welders				
	For Network Rail/Lor	ndon Undergroun	d contracts:		
	are welders certified	in accordance w	ith NR/L2/CTM/222?		es No D
	are welder competer	nces recorded on	Sentinel?	Υ	es 🔲 No 🔲
				round contracts, please s provide the general inforr	
	No. of Welders	Qua	lification Code	Additional rel	evant information
3.	9 Welding Inspection a	and NDT Inspecti	on		
		·	h specifications do yo	u work to:	
	NR/L2/TRK/001		ii specilications do yo	u work to.	
	NR/L2/TRK/053				
	NR/L2/TRK/105				
		_	cts, which specificatio	•	П
			and Reporting of Alum	-	
	•	•	reduce the risk of der	ailment at switches	
	S1175 – Inspec	tion of Cast Cros	sings and Cast Vees		
	For other methods				
	Name/Number of Staff	NDT NDT Method	Qualification	Name/Number of We Inspection Staff	d Qualifications
		L	l	1	

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Please use separate sheet to list further inspection staff

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3.10 Equipment

All workshop equipment and mobile workshop equipment crucial to the welding process and requiring approval for use on site will be subject to assessment. Do you have the following:				
Equipment maintenance schedule	Yes 🔲 No 🔲			
Equipment calibration schedule	Yes 🔲 No 🔲			
Network Rail/ London Underground approvals for equipment	Yes 🔲 No 🔲			
For Network Rail/ London Underground contracts, do you use gauges made to the	following drawings:			
RE/PW/425 S&C maintenance gauge	·			
33.	Yes 🔲 No 🔲			
RE/PW/429 Switch wear gauge	Yes No No			
5 5				
RE/PW/429 Switch wear gauge	Yes No No			
RE/PW/429 Switch wear gauge RE/PW/430 Switch blade radius gauge	Yes No No Yes No No			

3.11 Forming, Machining and Cutting Facilities and Processes (Answer Y/N as appropriate)

Туре	Typical (Thickness/ Size)	Туре	Maximum (Thickness/Size)
Air arc		Grinding	
Oxy/fuel – hand		Blasting (shot etc)	
Gantry N/C CNC		Pressing	
Plasma		Folding	
Light weight tractor m/c		Rolling, cold	
Edge planing/milling		Rolling, hot	
Shearing			
Sawing			
Other			

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Formal Contact with TWI Certification Ltd

Applicant company contact p	erson and function:	
Name	Function	
Address		
Telephone	Email	
Date	Signature	

General Notes:

All assessments and documentation must be in English.

Please attach additional sheets, referenced with correct item number if more space is required for any of the above items.

Please notify TWI Certification Ltd of any products, processes or activities (e.g. safety conditions or security requirements) in place that may affect our visit or assessment of the company.

When completed, please return the form to the address below:

Company Certification TWI Certification Ltd Granta Park Great Abington, Cambridge CB21 6AL

Email: company@twicertification.com