EUROPEAN FEDERATION FOR WELDING, JOINING AND CUTTING



Having satisfied the requirements of the EWF Manufacturer Certification System for the following Scheme(s):

Welding Quality Management Scheme EN ISO 3834 Part [2] (Doc. EWF 636 - Part 1)

The Unit: N/A

Located in: Portsmouth

Company: Pall Manufacturing UK Ltd

is certified for the product(s):

Design, fabrication, welding & NDT of pressure vessels & mechanical equipment in stainless, duplex, nickel alloys & carbon steels for use in nuclear, oil & gas, pharmaceutical & other industries

with the scope of work stated in the attached Schedule

Certificate number and revision status:

150110/GB - Rev. 0

First Issue date:

21/05/2015

Current issue date:

18/06/2015

Date of expiry:

07/05/2020

ANBCC Governing Board Representative

Scheme Manage

Julio Tolaini

Chris Fady

TWI Certification Ltd, United Kingdom

EWF Manufacturer Certification System SCHEDULE

Extent of validity of EWF	Rev. 1						
Product standard(s):							
ASME	EN 13445	RCC-M					
Alternative Standard(s) (refer to EN ISO 3834 – 5)							

Welding process (ISO 4063)	;	Parent material groups (CEN ISO/TR 15608)
PAW	(15)	Group 1, Group 7
RSW	(22)	Group 8, Group 10
MMA	(111)	Group 42, Group 43
MAG	(135, 136)	Group 45, Group 47
TIG	(141)	
ASW	(784)	

Responsible Coordination Personnel:

Responsible Coordination Personnel:						
Scheme**	Name	Qualification	Job function and level***			
ISO 3834	M Baverstock	MSc, CEWE/CIWE, IEng MWeldI	Comprehensive			
			,			

^{**}Specify EN ISO 3834, EMS or SMS

ANBCC Governing Board Representative

Scheme Manager

Julio Tolaini

Chris Eady

^{***} In the case of EN ISO 3834 scheme, the level must be stated in order to comply with EN ISO 14731