Schedule of Accreditation



Organisation Name	Metlab Ltd		
Trading As			
INAB Reg No	7007		
Contact Name	Jim Humphreys		
Address	Unit 6, Airways Technology Park, Rathmacullig West, Ballygarvan, Cork, T12YE10		
Contact Phone No	+353 (0)21 4311614		
Email	jim.humphreys@metlab.ie		
Website	www.metlab.ie		
Accreditation Standard	EN ISO/IEC 17024		
Standard Version	2012		
Date of award of accreditation	11/03/2020		
Scope Classification	Notified Bodies - Personnel Certification		
Scope Classification	Personnel certification		
Services available to the public ¹	Yes		

¹ Refer to document on interpreting INAB Scopes of Accreditation

	Sites from which accredited services are delivered				
	(the detail of the accredited services delivered at each site are on the Scope of Accreditation)				
	Name	Address			
1	Head Office	Unit 6, Airways Technology Park,, Rathmacullig West,, Ballygarvan, Cork, Cork			

Scope of Accreditation

Head Office

Notified Bodies - Personnel Certification

EU Directive no. & name -	Irish Legislation	Conformity Assessment Procedures (Directive Annex, Modules, System, Decision)	Certification scheme	Industry sectors	Standard to which persons are certified	Persons categories
2014/68/EU Pressure equipment	S.I No 233/2017	Annex 1 Clause 3.1.2	Approval of Permanent Joining Personnel	Permanent joining welding	ISO 9606-1:2017 ISO 9606-2:2004 ISO 9606-3:1999 ISO 9606-4:1999 ISO 9606-5:2000	Permanent joining personnel Metlab SOP D707
The CAB is accredited for the purposes of Recognised Third-Party Organisation (RTPO) (PED Art. 20) under 2014/68/EU Pressure equipment. For further information on the RTPO status refer to the EU NANDO database and contact the notifying authority; DETE.						

Head Office

Personnel Certification

Personnel certified	Certification scheme	Standards, normative documents and/or regulatory requirements to which persons are certified
Welders	Welding procedures for personnel: ASME IX	SOP707 SOP 501 bridging procedure BPVC Section IX-Welding, Brazing, and Fusing Qualifications-BPVC-IX -2019 QW Article I; QW Article II; QW Article III; QW Article IV Manual Metal Arc (MMA) Self-shielded tubular cored arc welding Submerged Arc with Electrode Submerged Arc with Strip Electrode Metal Inert Gas (MIG) Metal Active Gas (MAG) Tubular cored metal arc welding with active gas shield Tubular cored metal arc welding with inert gas shield Tubular cored metal arc welding with inert gas shield Tubular cored metal arc welding with inert gas shield Tubular Lored Metal Inert Gas
Welders	Welding Procedures for personnel: EN 13067	EN 13067 - Sub Groups 3.6, 3.7 and 3.8
Welders	Welding Procedures for Personnel: EN 13067	EN 13067 - Sub Groups 3.4 & 3.5