

Swiss Confederation

Federal Department of Economic Affairs, Education and Research EAER

State Secretariat for Economic Affairs SECO

Swiss Accreditation Service SAS

SCESe Directory

Accreditation number: SCESe 0109

International standard: ISO/IEC 17024:2012

Swiss standard: SN EN ISO/IEC 17024:2012

Eurofins Qualitech AG Personnel certification Almuesenacherstrasse 3 5506 Mägenwil Head: Claude Bertschmann

Responsible for MS: Anthony O'Reilly

Telephone: +41 62 889 69 23

E-Mail: <u>claude.bertschmann@qual-</u>

itech.ch

Internet: http://www.qualitech.ch

Initial accreditation: 26.06.2009

Current accreditation: 26.06.2019 to 25.06.2024

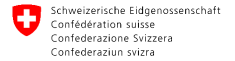
Scope of accreditation see: www.sas.admin.ch

(Accredited bodies)

Scope of accreditation as of 25.08.2022

Certification body for persons Welding and assembly personnel

Standards	Approved technical scopes	Remarks
EN 287-1:2012 EN 287-6:2018	Welder qualification testing - Fusion welding Part 1: Steel Part 6: Cast iron	Withdrawn replaced by EN ISO 9606-1:2017
EN ISO 9606-1:2017	Welder qualification testing - Fusion welding - Part 1: Steel	
EN ISO 9606-2:2005	- Part 2: Aluminium and alumin- ium alloys	
EN ISO 9606-3:1999	- Part 3: Copper and copper alloys	
EN ISO 9606-4:1999	- Part 4: Nickel and nickel alloys	
EN ISO 9606-5:2000	- Part 5: Titanium and titanium alloys, zirconium and zirconium alloys	



Swiss Confederation

Federal Department of Economic Affairs, Education and Research EAER

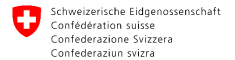
State Secretariat for Economic Affairs SECO

Swiss Accreditation Service SAS

SCESe Directory

Accreditation number: SCESe 0109

Standards	Approved technical scopes	Remarks
EN 1418:1998	Welding personnel - Qualification of operators of welding equipment for fusion welding and of setters for resistance welding for fully mechanical and automatic welding of metallic materials.	Withdrawn replaced by: EN ISO 14732
EN ISO 14732:2013	Welding personnel - Qualification of operators and set- ters for mechanical and automatic welding of metallic ma- terials	
EN 15085-2:2008	Approval and testing of welders and operators	
SVTI 504:Rev. 9.02	Approval and testing of welders	
AD 2000 HP3:2014	Welding supervisor, welder	
	Approval of welding and brazing personnel for pressure equipment and simple pressure vessels	Designated Swiss body Notified to the EU as an inde- pendent third-party body (RTPO).
Pressure Equipment Regulation SR 930.114 (DGV) as of November 2015 (as of July 2016)	Approval of welding and brazing personnel for pressure equipment	
2014/68/EU EU Directive on the harmonization of the making available on the market of pressure equipment (Pressure Equipment Directive)		Pressure Equipment Directive 2014/68/EU with Chap. 4 and Annex I, 3.1.2
Pressure Vessel Regulation SR 930.113 (DBV): as of November 2015 (as of April 2016)	Approval of welding and soldering personnel for simple pressure vessels	DGV SR 819.122 was replaced by DGV SR 930.113
2014/29/EU EU Directive on the harmonization of the making available on the market of simple pressure vessels (Pressure Vessels Directive)		Pressure Vessel Directive 2014/29/EU with Annex I, 3.2
ASME Section IX:2017	Qualification of welders and brazers	



Swiss Confederation

Federal Department of Economic Affairs, Education and Research EAER

State Secretariat for Economic Affairs SECO

Swiss Accreditation Service SAS

SCESe Directory

Accreditation number: SCESe 0109

Standards	Approved technical scopes	Remarks
EN ISO 17660-1/2:2006	Welding - Welding of concrete re- inforcing steel Part 1 Chap. 9.2: Welder and op- erator tests Part 2: 9.2: Welder and operator tests	
EN ISO 13585:2012	Brazing - Qualification of brazers and operators of brazing equipment	
ISO 24394:2013	Welding in aircraft and spacecraft construction – Welder qualification testing and operators of welding equipment - Fusion welding of metallic components	
ISO 11745:2016	Brazing in aircraft and spacecraft construction – Brazer qualification testing and operators of brazing equipment - Brazing of metallic components	
Seilverordnung SR 743.011.11 as of March 2011 (as of January 2018)	Approval of assembly personnel for the production of cable locks and clamping heads	
EN 12927-4:2005	Safety requirements for cableway installations and traction elevators for the transport of persons - Cables - Part 4: Cable-end terminations	

In case of contradictions in the language versions of the directories, the German version shall apply.

Abbreviation	Signification
ASME American	ASME American - American Society of Mechanical Engineers
NANDO	New Approach Notified and Designated Organisations
RTPO	Recognised Third Party Organisation (EU)
SVTI	SVTI - Schweizerischer Verein für Technische Inspektionen

//*/*/*