

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 0018

International standard: ISO/IEC 17024:2012

Swiss standard: SN EN ISO/IEC 17024:2012

SSNT Head: René Klieber

Swiss Society for Nondestructive

Testing

8600 Dübendorf

Responsible for MS: Daniel Wilke

Telephone: +41 79 818 14 99

E-Mail: office@sgzp.ch

Internet: http://www.sgzp.ch

Initial accreditation: 16.09.1994

Current accreditation: 05.10.2020 to 04.10.2025

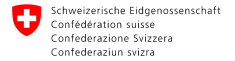
Scope of accreditation see: www.sas.admin.ch

(Accredited bodies)

Scope of accreditation as of 04.07.2023

Certification body for NDT personnel

Standards	Approved technical scopes	Remarks
SSNT Guidelines; edition 10/2022	NDT methods:	* Special regulations for qualification and certification according to SSNT-guidelines.
	- acoustic emission testing (AT)	
	- eddy current testing (ET)	Qualification level 1, 2 and 3 *
	- leak testing (LT) (hydraulic pressure tests excluded)	
	- magnetic testing (MT)	Qualification level 1, 2 and 3
	- penetrant testing (PT)	Qualification level 1, 2 and 3
	- radiographic testing - Digital film (RT-D)	Qualification level 1, 2 and 3 *
	- radiographic testing - Film (RT-F)	Qualification level 1, 2 and 3 *
	- radiographic testing - Film and Digital (RT-FD)	Qualification level 1, 2 and 3 *
	- radiographic testing Radios- copy (RT-S)	
	- strain gauge testing (ST)	



Swiss Confederation

Federal Department of Economic Affairs, Education and Research EAER

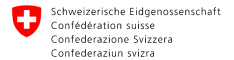
State Secretariat for Economic Affairs SECO

Swiss Accreditation Service SAS

SCESe Directory

Accreditation number: SCESe 0018

Standards	Approved technical scopes	Remarks
	- thermographic testing (TT)	Qualification level 1, 2 * and 3 *
	- ultrasonic testing (UT)	Qualification level 1, 2 and 3 *
	- visual Testing (VT)	Qualification level 1, 2 and 3
SSNT Guidelines; edition 10/2022	Authorisation of NDT personnel for pressure equipment and for simple pressure vessels	Designated Swiss Entity Notified Recognized third-party organizations (RTPO) within the European Union
SN EN ISO 9712:2022	Non-destructive testing – Qualification and Certification of NDT Personnel (ISO 9712:2022)	The SN EN ISO 9712:2012 was replaced at 01.10.2022 by the SN EN ISO 9712:2022. Certification according to SN EN ISO 9712:2012 that occurred prior to enactment of the SN EN ISO 9712:2022, remain valid until the next necessary step in the certification process (renewal, recertification)
	Industrial sectors:	
	- manufacturing	
	- pre- and in-service testing which includes manufacturing	
	- aerospace	
	- railway maintenance	
	Containing the following product sectors:	
	- castings (c) (ferrous and nonferrous materials)	
SN EN ISO 9712:2022	forgings(f) (all types of forgings: ferrous and non-ferrous materi- als);	
	welds (w) (all types of welds, including soldering, for ferrous and non-ferrous materials);	
	tubes and pipes (t) (seamless, welded, ferrous and non-ferrous materials, including flat products for the manufacturing of welded pipes)	
	- wrought products (wp) except forgings (e.g. plates, bar, rods);	
	- composite materials (frp)	



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 0018

Standards	Approved technical scopes	Remarks
SN EN 4179:2022-01 / NAS 410 Rev. 5	Aerospace series – Qualification and approval of per- sonnel for non-destructive testing	Corresponds to EN 4179:2022
		This certification body is recognized by the FOCA also due to this accreditation as National Aerospace NDT Board EASA Part 145 (17.06.2015). Authorization of NDT personnel by the employer.
SR 930.114 Swiss Ordinance on the safety of pressure equipment (Pressure device ordnance, DGV)	Authorisation of NDT personnel for pressure equipment	The old Pressure Equipment Ordinance DGV SR 819.121 has been replaced by DGV SR 930.114
2014/68/EU Directive of 15 May 2014 treating the harmonised making available on the market of pressure equipment (Pressure Equipment Directive, PED)		Pressure Equipment Directive (PED) PED 2014/68/EU with chap. 4 and annex I, 3.1.3
SR 930.113 Swiss Ordinance on the safety of simple Pressure Vessels (Pressure Vessels Ordinance, DBV)	Authorisation of NDT personnel for simple pressure vessels	The old Pressure Vessels Ordinance SR 819.122 has been replaced by DBV SR 930.113
2014/29/EU Directive of 26 February 2014 treating the harmonised making available on the market of simple pressure vessels (Pressure Vessels Directive, PDV)		Pressure Vessels Directive PDV 2014/29/EU with annex I, 3.2

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

Abbreviation	Signification
DBV	Druckbehälterverordnung – Swiss Regulation on the Safety of simple pressure vessels
DGV	Druckgeräteverordnung - Swiss Regulation on the Safety of Pressure Vessels
EASA	European Aviation Safety Agency
FOCA	The Federal Office of Civil Aviation
IR	Infrared
NAS	National Aerospace Standards
NDT	Non-destructive Testing
RTPO	Recognised Third Party Organisation (EU)

//*/*