



SIS Directory

Accreditation number: **SIS 0112**

International standard: ISO/IEC 17020:2012
Swiss standard: SN EN ISO/IEC 17020:2012

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Initial accreditation: 20.04.2005
Current accreditation: 20.04.2020 to 19.04.2025
Scope of accreditation see: www.sas.admin.ch
(Accredited bodies)

Scope of accreditation as of 17.11.2022

Inspection body (Type A) for controls according to NIV / OIBT and for the certification of plant and production data producing electricity from renewable energy source

Standards	Approved technical scopes	Remarks
OIBT RS 734.27	Regulations for electrical low voltage installations - General control activities of electric installations according to NIV (DE) / OIBT (FR)	except art. 32, al. 2
Appendix (art. 32, al. 4)	Electric installations as defined in appendix, chapter 1, (of):	submitted to one inspection every year
1.1.3	Medically used rooms of room group 2	
1.1.6	Built, modified or given in state by the holder of an authorization to install within a company (art 13)	



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1.2	Located in protection areas against explosion 0 and 20 as well as 1 and 21 defined by the Swiss National Accident Insurance Fund (SUVA), except in petrol stations as well as in repairing workshops for vehicles	subjected to one inspection every three years
1.3.3	Tank farms located in protection areas against explosion 2 and 22 as defined by SUVA	submitted to one inspection every five years
1.3.4	Serving to railway exploitation which are not specific to the rails of railway companies and other concession transport companies connected to the grounding system of the railway or of the transport company, even if they are not supplied by the railway or by the concerned company, so settlements in tunnels or workshops and washing settlements	
1.3.5	Built, modified or put back into good condition by the holder of a limited authorization as set in art. 14 and 15	
1.3.6	Medically used rooms of room group I, except rooms for massage, examination or treatment, physiotherapy and dental practices located outside clinics	submitted to one inspection every ten years
1.4.1	Constructions of the civil protection equipped with energy producing equipment or protected from NEMP effects	
1.4.4	Serving to railway exploitation which are not specific to the rails of railway companies and other concession transport companies connected to the grounding system of the railway or of the transport company, even if they are not supplied by the railway or by the concerned company, if they are not submitted to inspections according to chapter 1.3.4	



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<p>SR 730.0 Energy law - Art. 9</p> <p>SR 730.01 Energy Ordinance - Art. 1 al. a, art. 2, art. 3 al 2 Complete registration of electrical power production facilities > 30 kVA</p> <p>SR 730.03 Ordinance on the promotion of electricity production from renewable energies</p> <p>SR 730.010.1 DETEC ordinance on the guarantee of origin and marking of electricity - section 1, art. 1 to 4 and 6</p> <p>Guidance related to the certification of plants and production data – Swiss system of guarantee of origin (only available in German, French and Italian languages on www.pronovo.ch)</p> <p>Directive related to the ordinance on the promotion of electricity production from renewable energies: (only available in German, French and Italian languages on www.pronovo.ch)</p> <p>- Photovoltaic Explanations of the feed-in remuneration system and the one-off payment for photovoltaic installations</p> <p>Standardised Data Exchange for the Swiss Electricity Market CH (SDAT-CH) - Branch recommendation for the Swiss electricity market - Application document for standardised data exchange processes in the Swiss electricity market (only available in German and French languages on www.strohm.ch)</p> <p>- § 4.10.1, Measurement data exchange process for the automatic registration of guarantees of origin</p>	<p>Inspection for certification of plant and production data producing electricity from: - renewable energy source: - photovoltaic energy</p>	<p>Inspections in view to certification by a third party body (SCESp 0104)</p>
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In case of contradictions in the language versions of the directories, the French version shall apply.



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Abréviation	Signification
DETEC	Federal departement of the environnement, transport, energy and communications
kvA	kilovoltampere
NEMP	Nuclear electromagnetic pulse
NIV / OIBT	Ordinance on low-voltage electrical installations
SCESp	Certification body for products, processes and services
SR	Classified compilation of Swiss federal laws

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