



**Accreditation number**                    **SIS 026**  
Accreditation standard ISO/IEC    17020:1998

## SIS Index

Page 1 of 2

### Certification body for electrical products

Electrosuisse	Head of certification:	Andreas Süess
Swiss Inspection Center	Quality Manager:	Bernardo Rieder
Luppmenstrasse 1	Tel:	+41 44 956 13 19
CH-8320 Fehraltorf	Fax:	+41 44 956 13 21
	E-mail:	<a href="mailto:info@electrosuisse.ch">mailto:info@electrosuisse.ch</a>
	Internet:	<a href="http://www.electrosuisse.ch">http://www.electrosuisse.ch</a>
	First accreditation:	24.09.1996
	Final accreditation:	24.09.2006
	Current version:	<a href="http://www.sas.ch">www.sas.ch</a> (Accredited laboratories)

### Scope of accreditation per August 2011

Standards	Approved technical areas	Remarks
<b>Production monitoring according to certification procedures</b>		
CERTIFEL ZA5, ZAR Monitoring for national certification procedures	Electrotechnical products	Procedures with SEV mark of conformity and monitoring according to CIG 021-024
ECS, ENEC monitoring for European ENEC certification procedures	Electrical low-voltage products within the scope of ENEC 301, Annex B	Procedure with ENEC mark of conformity and monitoring according to CIG 021-024
ECS, HAR monitoring for European ENEC certification procedures	Low-voltage and data cable	Procedure with HAR mark of conformity and monitoring according to CIG 021-024
IECEE, CB-FCS monitoring for international IECEE certification procedures	Electrical low-voltage products within the scope of CB-FCS	Procedures for inspection of type examination and monitoring according to CB-FCS requirements



**Accreditation number**                      **SIS 026**  
Accreditation standard ISO/IEC    17020:1998

## SIS Index

Page 2 of 2

Standards	Approved technical areas	Remarks
<b>Inspection of current and voltage transformers</b>  IEC 60044-1 IEC 60044-2 IEC 60044-3 IEC 60060-1  IEC 60060-2  IEC 62475	Type and routine testing of inductive current and voltage transformers	Inspection according to electro-suisse procedure VHB-FU 21.00   Basic standard high-voltage testing Basic standard high-voltage measurement Basic standard current testing and measurement

- CB-FCS            = Certification Body Full Certification Scheme
- CERTIFEL       = CERTIFication Electrosuisse
- CIG               = Common Interest Group (European Certification Body)
- ECS               = European Certification System
- ENEC             = European Norms Electrical Certification
- HAR               = HARmonised Requirements
- IECEE            = International Electrotechnical Commission system for conformity testing and Certification of Electrical Equipments and components
- SEV               = Schweizerischer Elektrotechnischer Verein (replaced by Electrosuisse)
- ZA5               = National certification scheme with SEV mark of conformity
- ZAR               = National certification scheme with registration
- VHB-FU           = Management process documentation inspection center