

Company (applicant):

hereby applies to RISE Research Institutes of Sweden AB, according to CEN/CENELEC Internal Regulations, Part 4 Certification, 2014-01 and the latest edition of supplement specific CEN Keymark Scheme Rules for Solar Thermal Products, regarding:

Type of product:

- Collector(s); EN 12975-1
 System(s); EN 12976-1
 PVT collector(s); EN 12975-1

The application is regarding

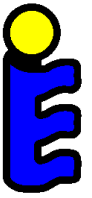
- New certificate
 Revision of certificate No.:
 Renewal of certificate No. (extension of validity time):
 Own Brand Labelling certificate (OBL) based on certificate no:

Collector description/model(s)

	<i>Description/Reference to attachment</i>	<i>RISE note</i>
Product/model name(s):		
Type (flat plate/vacuum tube/other):		
Size(s) (gross area, m ²):		
Maximum operating pressure:		
Maximum mechanical load:		
To be roof integrated, Yes/ No:		
Climate class for exposure test and thermal shock test, Class A-C:		
Other info:		

System description/model(s)

	<i>Description/Reference to attachment</i>	<i>RISE note</i>
Product/model name(s):		
Type (Solar only / Solar preheat / Solar plus supplementary):		
Size(s) (gross area, m ²):		
Nominal capacity of storage vessel (dm ³):		
Maximum operating pressure:		
Solar Keymark certification number of collector(s):		
Solar Keymark certification number of heat store(s):		
Solar Keymark certification number of solar loop controller:		
Other info:		



PVT collector description/model(s)

	<u>Description/Reference to attachment</u>	<u>RISE note</u>
Product/model name(s):		
Type of PVT hybrid collector :		
Size(s) (gross area, m ²)		
To be roof integrated, Yes/ No:		
Maximum operating pressure:		
PV module tested according to the following IEC standard(s):		
PVT model IEC certificate number:		
Certification body of PV module:		
Accreditation number of the PV certification body:		
Other info:		

Documentation

	<u>Description/Reference to attachment</u>	<u>RISE note</u>
Example of labelling*		
Example of documentation* (user manual, installation instructions)		
Drawings and collector/system specifications		
Test report(s)		
Report from sampling		
Inspection report		
Report of corrective actions of non-conformities		

* According to paragraph 7 "Collector identification" of EN 12975-1 for collectors.

* According to paragraph 4.6 "Documentation" and 4.7 "Labelling" of 12976-1 for systems

Electronic documentation (preferable pdf) is anticipated. All documentation must be equipped with a designation or number and issue date.

The applicant confirms:

- That it is the manufacturer's or applicant's responsibility to follow CEN/CENELEC Internal Regulations, Part 4 Certification, 2014-01 and the latest edition of supplement specific CEN Keymark Scheme Rules for Solar Thermal Products.
- RISE will send information about the certificate to SKN and SKN will publish information about certificate in list of issued certificates on the SKN website.
- That the requirements for certification, as given in Certification Rules SPCR 402 will be followed

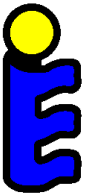
Place, date

Signature of the person representing the company

Clarification/name of the person representing the company

Information about the applicant is to be filled out on the next page

This application together with documentation referred to in the application is sent to your contact person at RISE according to the model: first_name.last_name@ri.se and to certifying@ri.se



Information about the applicant

Company name:	
Full postal address:	
Invoice address (if other than above)	
Visiting address:	
Org./VAT No.:	
Phone company:	
E-mail company:	
Internet (www):	
Contact person:	
Phone contact person:	
E-mail contact person:	
Manufacturing places:	

Applicant certified according to ISO 9001 Yes No

Information about the manufacturer (if other than applicant):

Company name:	
Full postal address:	
Visiting address:	
Org./VAT No.:	
Phone company:	
E-mail company:	
Internet (www):	
Contact person:	
Phone contact person:	
E-mail contact person:	
Other information	