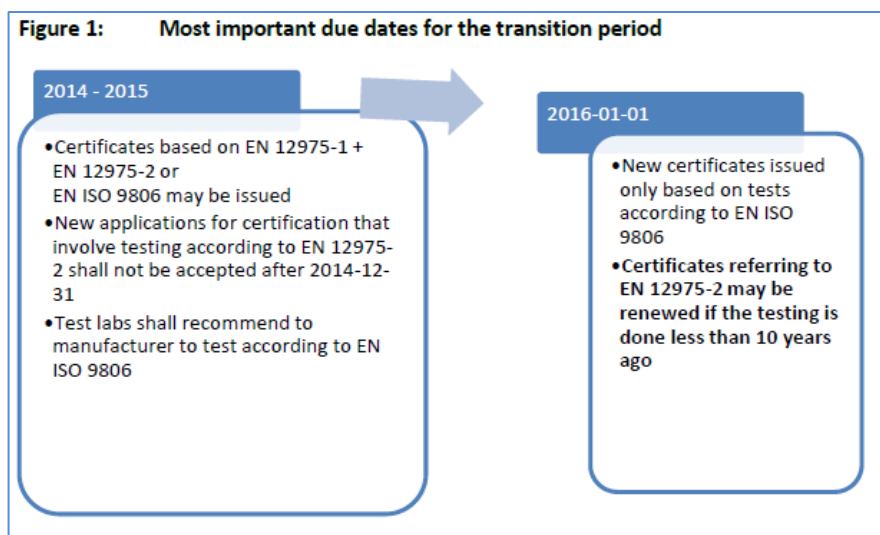


To customers within the area of
Solar Keymark Certificates
issued by
SP Technical Research Institute of Sweden.

Test standard for solar collectors - Transition from EN 12975-2 to ISO 9806 for certification according to Solar Keymark Scheme Rules

The SKN (Solar Keymark Network) has elaborated a transition document SKN_N106_Annex_H_R1. At the meeting No 17, held 30 Sept – 1 Oct 2014 in Brussels, this transition document was decided to be a temporary Annex to the Solar Keymark Scheme Rules. The transition document can be found at www.solarkeymark.org, (click on “Scheme Rules and templates”).

Figure from the
document
SKN_N106_Annex_H
_R1 regarding the
transition.



At the date 2016-01-01 above, second point says that certificates MAY be renewed, and this decision is taken by each Certification body.

At the moment, SP has decided to follow the decisions/recommendations from the SKN.

This is the situation and the proposal from the SKN at the moment, but we must be aware that it might be changed from the SKN (next meeting is in March 2015), by decisions or assessment from accreditation bodies, or by ourselves if there is new information or circumstances.

Best regards,

**SP Technical Research Institute of Sweden
Certification**

Susanne Hansson
Product Certification Officer

SP Technical Research Institute of Sweden

Postal address

SP
Box 857
SE-501 15 BORÅS
Sweden

Office location

Västeråsen
Brinellgatan 4
SE-504 62 BORÅS

Telephone / Telefax

+46 10 516 50 00
+46 33 13 55 02

E-mail / Internet

info@sp.se
www.sp.se

Bank account

6662-275 695 611 1055-3
Svenska Handelsbanken
SWIFT: HAND SE SS
IBAN: se156000000000275695611

Postal giro account

1055-3

Reg.number

556464-6874

VAT number

SE556464687401