Solar Keymark Network
List of Documents

# SKN\_N0000

|  |  |  |
| --- | --- | --- |
| Number | Title | Date |
| [N0000](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0000.doc) doc | Document list; continuously updated  |  |
| [N0001](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0001.xlsx) xlsx | Distribution list; continuously updated |  |
| [N0100R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R1.pdf) pdf[N0100R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R2.pdf) pdf[N0100R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R3.pdf) pdf[N0100R4](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R4.pdf) pdf[N0100R4CJEN](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R4.pdf) doc[N0100R5](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R5.pdf) pdf[N0100R6](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R6.pdf) pdf[N0100R7](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R7.pdf) pdf[N0100R8](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R8.pdf) pdf[N0100R9](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R9.pdf) pdf[N0100R10](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R10.pdf) pdf[N0100R11](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R11.pdf) pdf[N0100R12](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R12.pdf) pdf[N0100R13](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R13.pdf) pdf[N0100R14](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R14.pdf) pdf[N0100R15](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R15.pdf) pdf[N0100R16](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R16.pdf) pdf[N0100R17](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R17.pdf) pdf[N0100R18](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R18_DecisionList.pdf) pdf[N0100R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R19_DecisionList.pdf)9 pdf[N0100R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R20_DecisionList.pdf)20 pdf[N0100R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0100R21_DecisionList.pdf)21 pdf[SKN\_N0100R24\_DecisionList](http://solarheateurope.eu/wp-content/uploads/2019/02/SKN_N0100R24_DecisionList.pdf)[SKN N0100R25\_DecisionList](http://solarheateurope.eu/wp-content/uploads/2019/07/SKN_N0100R25_DecisionList.docx) | Decision List Solar Keymark Network Status: Directly after 6. MeetingStatus: Directly after 7. MeetingStatus: Directly after 8. MeetingStatus: Directly after 9. MeetingMarked for inclusion in scheme rules a.o.Status after 10. MeetingIncluding references to documents where decisions are includedStatus after 11. MeetingStatus after 12. MeetingStatus after 12. Meeting - revisedStatus after 13. MeetingStatus after 14. MeetingStatus after 15. MeetingRevised status after 15. MeetingStatus after 16. MeetingStatus after 17. Meeting Status after 18. MeetingStatus after 19. MeetingStatus after 20. MeetingStatus after 21. MeetingStatus after 22. MeetingStatus after 23. MeetingStatus after 25. Meeting | 2009-03-282009-09-112010-04-172010-10-182011-03-072011-05-122011-08-232011-12-222012-04-042012-06-292012-10-012013-03-192013-10-072014-01-062014-03-172014-10-032015-03-192015-10-182016-04-152016-10-182017-04-152017-10-192018-11-082019-07-09 |
| [N0101R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0101R0.pdf) pdf | Minutes of 6. SKN Meeting held on March 23-24, 2009 at Pamplona (identical with SK\_NW\_MIN6C.doc except signatures) | No date |
| [N0102R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R0.doc) doc | Solar Keymark Internal Regulations as resulting from the discussions at the 6. SKN Meeting | 2009-03-04 |
| [N0102R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R1.doc) doc | Solar Keymark Internal Regulations (R0 with minor editorial corrections only) | 2009-03-23 |
| [N0102R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R2.doc) doc | Solar Keymark Internal Regulations (R1 with all comments below included by S. Scholz) | 2009-08-26 |
| [N0102R0\_CCEN](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R0_CCEN.doc) | N0102R0 with comments from CEN/CMC (H. Liauw) | 2009-04-29 |
| [N0102R0\_CENEA](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R0_CENEA.doc) | N0102R0 with comments from CEN/CMC (V. Sharma) | 2009-04-16 |
| [N0102R0\_CINETI](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R0_CINETI.doc) | Comments to N0102R0 from INETI (M. Carvalho) | 2009-04-21 |
| [N0102R1\_CCERTIF](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R1_CCERTIF.doc) | Comments to N0102R1 from CERTIF (J. Santos) | 2009-08-25 |
| [N0102R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R3.pdf) pdf[N0102R4](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R4.doc) doc[N0102R6](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R6.pdf) pdf[N0102R7](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R7.pdf) pdf[N0102R8](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R8.pdf) pdf[N0102R9](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R9.pdf) pdf[N0102R10](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R10.pdf) pdf[N0102R11](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R11.pdf) pdf[N0102R12](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R12.pdf) pdf[N0102R13](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R13.pdf) pdf[SKN\_N0102R19\_InternalRegulations](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0102R19_InternalRegulations.pdf) | Solar Keymark Internal Regulations as agreed at 7. SKN meetingSolar Keymark Internal Regulations, proposal for revisionsApproved at 12th meetingProposed revisionApproved at 15th meetingStatus after 17. MeetingStatus after 18. MeetingStatus after 19. MeetingStatus after 20. MeetingStatus after 22. MeetingStatus after 18. Meeting | 2009-09-032012-02-102012-04-042013-09-042013-10-042014-10-042015-03-272015-10-182016-04-152017-04-062018-11-08 |
| [N0103R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0103R1.doc) doc[N0103R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0103R2.doc) doc[N0103R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0103R3.doc) doc[N0103R4](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0103R4.doc) doc[N0103R5](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0103R5.doc) doc[N0103R6](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0103R6.doc) doc | 7. SKN Meeting, 3. Draft Agenda7. SKN Meeting, 4. Draft Agenda7. SKN Meeting, Final Draft Agenda7. SKN Meeting, Final Draft Agenda rev17. SKN Meeting, Final Draft Agenda rev27. SKN Meeting, Final Draft Agenda rev3 | 2009-08-112009-08-192009-08-262009-08-282009-08-312009-09-01 |
| [N0104R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0104R0.doc) doc | Draft on CEN fees (JEN) | 2009-06-19 |
| [N0105R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0105R0.pdf) pdf | Fees 2010 for the Solar Keymark Network (JEN) | 2009-08-11 |
| [N0106R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R0.doc) doc[N0106R0annexC](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R0annexC.doc) doc[N0106R0annexD](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R0annexD.doc) doc[N0106R1annexD](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R1annexD.doc) doc[N0106R0\_CCERTITA](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R0_CCERTITA.doc) doc[N0106R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R2.doc) doc[N0106R2annexA](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R2annexA.doc) doc[N0106R2annexC](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R2annexC.doc) doc[N0106R2annexD](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R2annexD.doc) doc[N0106R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R3.pdf) doc[N0106R3annexA](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R3annexA.pdf) doc[N0106R3annexC](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R3annexC.pdf) doc[N0106R3annexD](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R3annexD.pdf) doc[N0106R4](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R4.pdf) doc[N0106R4annexA](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R4annexA.pdf) doc[N0106R4annexC](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R4annexC.pdf) doc[N0106R4annexD](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R4annexD.pdf) doc[N0106R5](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R5.pdf) doc[N0106R5annexA2-R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R5annexA2-R0.pdf) doc[N0106R5annexC](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R5annexC.pdf) pdf[N0106R5annexD](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R5annexD.pdf) pdf[N0106R6annexDR3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R6annexDR3.doc) doc[N0106R6annexDR5](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R6annexDR5.doc) doc[N0106R6](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R6.doc) doc[N0106R7](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R7.doc) doc[N0106R6annexDR6](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R6annexDR6.doc) doc[N0106R8](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R8.doc) doc[N0106R13](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R13.doc) doc[N0106R6annexC](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R6annexC.pdf) pdf[N0106R15](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R15.doc) doc[N0106R16](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R16.doc) doc[N0106R19](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R19.doc) doc[N0106R20](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R19.doc) doc[N0106R20](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R20.pdf) pdf[N0106R21](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R21.pdf) pdf[N0106R23](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R23draft.pdf)draft pdf[N0106R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R24.pdf)4 pdf[N0106R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R25DRAFT.pdf)5DRAFT doc[N0106R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R26.pdf)6 pdf[N0106R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R27.pdf)7 pdf[N0106R28SchemeRules](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R28.pdf)[SKN\_N0106R29-SKNSchemeRules.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R29-SKNSchemeRules.pdf)[SKN\_N0106R30-SKNSchemeRules.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106R30-SKNSchemeRules.pdf)...[N0106\_AnnexA1\_R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexA1_R0.docx) docx[N0106\_AnnexA1\_R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexA1_R1.docx) docx[N0106\_AnnexA1b\_R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexA1b_R0.docx)0 docx[N0106\_AnnexA1b\_R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexA1b_R1.docx)1 docx[N0106\_AnnexA1b\_R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexA1b_R2.docx)2 docx[N0106\_AnnexA1b\_R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexA1b_R3.docx)3 docx[N0106\_AnnexA2\_R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexA2_R2.docx) docx[N0106\_AnnexA2\_R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexA2_R3.docx)3 docx[N0106\_AnnexA3\_R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexA3_R0.doc) doc[N0106\_AnnexB1\_R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexB1_R3.7.pdf).7 pdf[N0106\_AnnexB2\_R2.2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexB2_R2.2.pdf) pdf[N0106\_AnnexB2\_R3.2-system-draft](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexB2_R3.2-system-draft.xlsx) xlsx[N0106\_AnnexB3\_R0.2-store-draft](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexB3_R0.2-store-draft.xlsx) xlsx[N0106\_AnnexB4\_R0.2-controller-draft](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexB4_R0.2-controller-draft.xlsx) xlsx[N0106\_AnnexB2\_R3.4-system](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexB2_R3.4-system.xlsx) xlsx[N0106\_AnnexB2\_R3.6-system](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexB2_R3.6-system.xlsx) xlsx[N0106\_AnnexB2\_R4.4-system](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexB2_R4.4-system.xlsx) xlsx[N0106\_AnnexB3\_R0.4-store](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexB3_R0.4-store.xlsx) xlsx[N0106\_AnnexB4\_R0.4-controller](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexB4_R0.4-controller.xlsx) xlsx[N0106\_AnnexB5\_R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexB5_R2.xlsx) xlsx[N0106\_AnnexC\_R13](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexC_R13.docx) docx[N0106\_AnnexC\_R14](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexC_R14.docx) docx[N0106\_AnnexC\_R15](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexC_R15.pdf) pdf[N0106\_AnnexC\_R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexC_R16.pdf)6 pdf[N0106\_AnnexC\_R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexC_R17.pdf)7 pdf[N0106\_AnnexC\_R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexC_R18.pdf)8 pdf[N0106\_AnnexD\_R6](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexD_R6.doc).doc[SKN\_N0106\_AnnexD\_R7\_proposal](http://www.estif.org/solarkeymarknew/images/Files/SKN_N0106_AnnexD_R7_proposal.docx)[N0106\_AnnexE\_R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexE_R0.docx).docx[N0106\_AnnexE\_R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexE_R1.docx).docx[N0106\_AnnexE\_R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexE_R2.docx).docx[N0106\_AnnexF\_R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexF_R0.pdf).pdf[N0106\_AnnexF\_R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexF_R1.docx).docx[N0106\_AnnexF\_R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexF_R2.docx).docx[N0106\_AnnexF\_R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexF_R3.docx).docx[N0106\_AnnexG\_R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexG_R0.pdf).pdf[N0106\_AnnexG\_R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexG_R1.pdf)1.pdf[N0106\_AnnexG\_R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexG_R2.pdf)2.pdf[SKN\_N0106\_AnnexG\_R3](http://solarheateurope.eu/wp-content/uploads/2019/02/SKN_N0106_AnnexG_R3_2019-02-05.docx) [N0106\_AnnexH\_R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexH_R0.docx).docx[N0106\_AnnexH\_R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexH_R1.pdf)1.pdf[N0106\_AnnexH\_R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexH_R2.pdf)2.pdf[N0106\_AnnexH\_R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexH_R3.pdf)3.pdf[N0106\_AnnexH\_R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexH_R4.pdf)4.pdf[N0106\_AnnexI\_R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexI_R0.docx).docx[N0106\_AnnexIa\_R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexIa_R0.docx).docx[N0106\_AnnexIb\_R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexIb_R0.docx).docx[N0106\_AnnexJ\_R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexJ_R1.docx)1.docx[N0106\_AnnexJ\_R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexJ_R2.docx)2.docx[N0106\_AnnexK\_R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexK_R0.pdf).pdf[N0106\_AnnexL\_R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexL_R0.pdf).pdfSKN\_N0106R31-SKNSchemeRules.docxSKN\_N0106\_AnnexA1\_R1.docxSKN\_N0106\_AnnexA1bR3\_InspectionReport.docxSKN\_N0106\_AnnexA2\_R3.docxSKN\_N0106\_AnnexA3\_R0.docSKN\_N0106\_AnnexA4\_R0.docSKN\_N0106\_AnnexB2\_R4.5-system.xlsxSKN\_N0106\_AnnexB4\_R0.4-controller.xlsxSKN\_N0106\_AnnexB5.R2.xlsxSKN\_N0106\_AnnexC\_R20.docxSKN\_N0106\_AnnexD\_R8.docxSKN\_N0106\_AnnexE\_R2.docxSKN\_N0106\_AnnexG\_R2.docxSKN\_N0106\_AnnexF\_R3.docxSKN\_N0106\_AnnexH\_R4.docxSKN\_N0106\_AnnexIa\_R0.docxSKN\_N0106\_AnnexIb\_R0.docxSKN\_N0106\_AnnexJ\_R2.docxSKN\_N0106\_AnnexK\_R0.docxSKN\_N0106\_AnnexL\_R0.docxSKN\_N0106\_AnnexM\_R0.docxSKN\_N0106\_AnnexN1\_R2.docxSKN\_N0106\_AnnexN2\_R1.docxSKN\_N0106\_AnnexO\_R0\_InSituCertification.docxSKN\_N0106\_AnnexP\_R1\_Soltherm.docx | Draft Solar Keymark specific scheme rules - 2nd revision round 2009. Version 11.01Complete draft Solar Keymark specific scheme rules as sent to CCB September 2009. Version 11.02. (All named R2, even if some docs was not made in R0 and R1 versions)Complete Solar Keymark specific scheme rules as approved by CCB September 2009 and CMC October 2009. Version 11.03. Complete draft Solar Keymark specific scheme rules as sent to CCB December 2009. Version 11.04. Changes marked. Changes dealing with type definitions and fees.Complete draft Solar Keymark specific scheme rules as approved by CCB January 2010 Version 11.04. Changes accepted. Changes dealing with type definitions and fees.In principle = R4. Annex A1: See N0132R0 below.N0106R6annexDR3 - draft made at 8th SKN meetingN0106R6annexDR5 - final version approved at 9th SKN meetingDraft scheme rules including decision until end 2010Draft scheme rules including decision until end 2010 - editorial revisonN0106R6annexDR6 - approved at 10th SKN meetingDraft scheme rules including decisions until March2011 - sent to CCB for approvalDraft scheme rules including decisions until March2011 AND “Solar water heater stores” (EN12977-3) - sent to SKN and CCB for approvalFees for Solar Keymark Network 2011/2012Specific scheme rules as approved at CCB meeting October 2011Draft Specific scheme rules as approved at 11th SKN meeting March 2012Specific scheme rules as approved by CCB October 2012DRAFT specific scheme rules including resolutions from 14th SKN meeting (including PV/T)FINAL specific scheme rules including resolutions from 14th SKN meeting (including PV/T) *(same as above – but without DRAFT stamped on front page*FINAL specific scheme rules including resolutions from 14th SKN meeting (e.g. requirements on re-testing)Draft sent for approval to CCB after 17th meetingDraft N0023 approved by CCB wo comments. R24 just re-dated.Draft sent for approval to CCB after 18th meetingVersion approved by CCB 2015-07-08, now incorporating editorial comments from DINDRAFT specific scheme rules including resolutions from 19th SKN meeting…Annex A1 to scheme rules: Harmonised factory inspection procedure & check listRev 1Annex A1b to scheme rules: Harmonised factory inspection procedure & check list (proposed alternative to A1 above)Revised Annex A1bRevised Annex A1bRevised Annex A1bAnnex A2 to scheme rules: Solar Keymark surveillance testRevised annex A2Annex A3 to scheme rules: Parts list, drawings and specifications, Solar Keymark Collectors Annex B1 to scheme rules: Harmonised format for collector data sheetAnnex B2 to scheme rules: Harmonized format for system datasheet (example)- September 2012New **draft** data sheets for EN 12977 series – for discussion/ JEN Annex B2: System data sheet (EN12976 & EN 12977)Annex B3: Store data sheet (EN 12977-3 & -4)Annex B4: Controller data sheet ( EN 12977-5)New data sheets for EN 12977 series – for discussion/ JEN Annex B2: System data sheet (EN12976 & EN 12977)Rev.Annex B3: Store data sheet (EN 12977-3 & -4)Annex B4: Controller data sheet ( EN 12977-5)Annex B5: EN 22975-3 test results for absorber coatingAnnex C to scheme rules: Solar Keymark Fees 2013Annex C to scheme rules: Solar Keymark Fees 2014Annex C to scheme rules: Solar Keymark Fees 2015Annex C to scheme rules: Solar Keymark Fees 2016Annex C to scheme rules: Solar Keymark Fees 2017Annex C to scheme rules: Solar Keymark Fees 2018Annex D to scheme rules: System families - requirements and extrapolation procedures (version R6 28/3 2011)Revised Annex DAnnex E to scheme rules: Factory production controlRevised Annex E to scheme rules: Factory production control“SOLAR KEYMARK SCHEME RULES ANNEX FRequirements for freeze resistance test of evacuated tube collectors with Heat Pipes following EN 12975:2006Draft proposal for revised Annex F (not approved and replaced by SKN\_N0228R0)Final versionAnnex G Solar KEYMARK certificates and sub-licenses for other brands, product names, and sellersAnnex H to Specific Solar Keymark Scheme Rules: Transition from EN 12975-2:2006 to EN ISO 9806:2013 (testing)Annex I to Solar Keymark specific scheme rules: Complaints - Related to Solar KEYMARK Testing Laboratories and InspectorsTemplate for complaintsOverview of procedureAnnex J. Specific requirements for PVT collector CertificationAnnex J – revisedANNEX K. Exchange of Insulation Materials in Solar Thermal CollectorsANNEX L. Coloured glazing families for flat plate collectorsValid version end 2018 | 2009-July/August2009-09-182009-10-302010-03-162010-10-082011-03-072011-03-252011-03-282011-08-232011-10-102012-01-042012-04-042012-10-292013-03-192013-04-172013-10-042014-10-042014-11-282015-03-272015-09-022015-10-182015-12-23…2012-09-092014-07-022015-02-202015-02-202015-05-212016-02-232016-04-062012-09-092014-07-022012-09-092012-09-092012-09-092014-02-272014-02-272014-02-272014-05-052014-06-182014-05-052014-05-052015-09-282012-09-092013-10-042014-09-152015-09-152016-04-152017-09-292012-09-092013-02-182019-02-182013-04-172014-03-172015-02-202013-04-172013-07-032014-10-012013-10-042016-11-172017-04-072019-02-182013-04-292014-10-032015-03-192015-05-192017-04-062015-02-162016-11-172016-11-172015-09-012015-10-012017-05-132017-05-122018-04-03 |
| [N0107R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0107R0.doc) doc | Rain penetration test of vacuum tube collectors | 2009-08-13 |
| [N0108R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0108R0.doc) doc | Performance testing of small vacuum tube collectors with regard to required minimum temperature difference | 2009-08-13 |
| [N0109R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0109R0.doc) doc | Proposal for voting on the exchangeability of transparent covers used in thermal collectors having Solar Keymark | 2009-08-13 |
| [N0110R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0110R0.doc) doc | Physical Inspection for the Solar-KEYMARK | 2009-08-14 |
| [N0111R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0111R0.doc) doc | Procedure for the physical inspection carried out by the inspectors of DINCERTCO | 2009-08-12 |
| [N0112R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0112R0.doc) doc | Changing the collector type of a Solar Keymark tested “Factory made system” | 2009-08-14 |
| [N0113R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0113R0.pdf) pdf | Test report iC1101EQR (pdf) | 2009-08-15 |
| [N0114R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0114R0.xls) xls | Data sheet draft version 2.8 (xls) | 2009-08-19 |
| [N0115R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0115R0.pdf) pdf | Test results for TiNOX energy Al (pdf) | 2009-08-20 |
| [N0116R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0116R0.doc) doc | Long term prediction calculation (ISO 9459-2/CSTG) (doc) | 2009-08-25 |
| [N0117R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0117R0.pdf) pdf | NPR 7976:2009 Determination of the thermal performance of factory made solar domestic hot water systems - Conversion procedure based on the Dutch reference conditions (pdf) (conc. flex. syst. perf. cal.) | 2009-July |
| [N0118R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0118R0.pdf) pdf | Draft minutes of 7. SKN Meeting held on September 3-4, 2009 at CEN in Brussels | 2009-09-11 |
| [N0119R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0119R0.doc) doc[N0119R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0119R3.doc) doc[N0119R4](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0119R4.doc) doc[N0119R5](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0119R5.doc) doc[N0119R6](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0119R6.doc) doc[N0119R7](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0119R7.doc) doc[N0119R8](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0119R8.doc) doc[N0119R9](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0119R9.doc) doc | 8. SKN Meeting, 1. Draft Agenda8. SKN Meeting, 3. Draft Agenda8. SKN Meeting, 4. Draft Agenda (final draft)8. SKN Meeting, 5. Draft Agenda (rev. final draft)8. SKN Meeting, 6. Draft Agenda (rev. final draft)8. SKN Meeting, 7. Draft Agenda (rev. final draft)8. SKN Meeting,Final Agenda | 2010-01-042010-02-112010-02-272010-03-032010-09-032010-11-032010-14-032010-15-03 |
| [N0120R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0120R0.doc) doc[N0120R0AnnexA](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0120R0AnnexA.doc) doc | Proposal for voting on harmonised requirements related to Solar Keymark for collectors Separate Annex A of document above | 2010-02-192010-02-19 |
| [N0121R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0121R0.doc) doc | Proposal Periodic Surveillance Procedure | 2010-02-22 |
| [N0122R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0122R0.doc) doc | Solar Keymark Physical Inspection - Collectors | 2010-02-22 |
| [N0123R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0123R0.doc) doc | Solar Keymark Physical Inspection - Systems | 2010-02-22 |
| [N0124R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0124R0.pdf) pdf | Influence of tapping time on system performance | 2010-02-19 |
| [N0125R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0125R0.pdf) pdf | Simulation of low solar radiation testing days usingsolar radiation shield during thermal performance testsof factory-made systems according to the CSTGmethod | 2010-02-26 |
| [N0126R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0126R0.doc) doc[N0126R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0126R1.doc) doc | Remote Random Sampling of Collectors and Systems for Solar Keymark Certification | 2010-02-28 |
| [N0127R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0127R0.pdf) pdf | Instructions for Completing Random Selection via Photographs | 2010-02-28 |
| [N0128R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0128R0.pdf) pdf[N0129R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0129R0.pdf) pdf[N0130R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0130R0.pdf) pdf[N0131R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0131R0.pdf) pdf | Document on absorber coating TiNOX energy Al - part IDocument on absorber coating TiNOX energy Al - part IIDocument on absorber coating TiNOX energy Al - collector testDocument on absorber coating Alanod MIRO-THERM 0.5 MT 1300 | 2010-03-11 |
| [N0132R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0132R0.doc) doc[N0132R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0132R2.doc) doc | Solar Keymark Factory Inspection Report (Annex A1 to scheme rules) Revised version - for newer versions, see under N0106\_Annex\_A1 | 2010-03-162012-09-05 |
| [N0133R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0133R0.pdf) pdf | Minutes of 8th meeting (Rapperswil)  | 2010-03-16 |
| [N0134R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0134R0.doc) doc[N0134R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0134R1.doc) doc[N0134R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0134R2.doc) doc[N0134R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0134R3.doc) doc[N0134R4](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0134R4.doc) doc[N0134R5](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0134R5.doc) doc[N0134R6](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0134R6.doc) doc | 9. SKN Meeting (Graz), Draft Agenda version 09. SKN Meeting, Draft Agenda version 19. SKN Meeting, Draft Agenda version 29. SKN Meeting, Draft Agenda version 39. SKN Meeting, Draft Agenda version 49. SKN Meeting, Draft Agenda version 59. SKN Meeting, Draft Agenda version 6 | 2010-06-162010-09-202010-09-262010-10-012010-10-042010-10-052010-10-07 |
| [N0135R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0135R0.pdf) pdf[N0135R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0135R1.pdf) pdf | Solar Keymark Network Secretariat - financial status 2010 & budget 2011Revised | 2010-09-202010-10-07 |
| [N0136R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0136R0.doc) doc | System specification list (IZES/TÜV) | 2010-09-22 |
| [N0137R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0137R0.doc) doc[N0137R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0137R2.pdf) pdf[N0137R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0137R3.doc) doc…[N0137R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0137R9.pdf)9 pdf[N0137R10](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0137R10.docx) docx[N0137R11](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0137R11.docx) docx[N0137R12](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0137R12.pdf) pdf.[N0137R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0137R15.pdf)5 pdf | Equivalent absorber coatingsDraft including valuesFinal version with mean valuesRevisedDraft | 2010-09-202010-09-202011-03-28…2013-10-072014-09-082015-01-252015-03-192015-09-28 |
| [N0138R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0138R0.doc) doc[N0138R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0138R3.doc) doc[N0138R4](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0138R4.doc) doc | Equivalent collector glazing R1 & R2 internal subgroup documentsFinal draft proposal for decisionVersion with minor editorial changes | 2010-09-202011-08-122011-09-21 |
| [N0139R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0139R0.doc) doc | Equivalent collector insulation materials | 2010-09-20 |
| [N0140R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0140R0.doc) doc | Proposal for new SKN structure | 2010-09-23 |
| [N0141R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0141R0.doc) doc | Solar KEYMARK Inspection Group | 2010-10-01 |
| [N0142R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0142R0.doc) doc | List of documents Required by Certification Bodies | 2010-10-03 |
| [N0143R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0143R0.doc) doc[N0143R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0143R1.doc) doc[N0143R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0143R2.doc) doc | Services provided by the European Solar thermal Industry (ESTIF) to the Solar Keymark NetworkRevisedRe-revised | 2010-10-042011-02-172011-02-27 |
| [N0144R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0144R0.pdf) pdf[N0144R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0144R1.pdf) pdf | Minutes of 9th meeting (Graz) Minutes of 9th meeting (Graz) (rev) | 2010-10-182011-03-22 |
| [N0145R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0145R1.doc) doc | Solar Certification Fund draft | 2010-10-08 |
| [N0146R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0146R0.doc) doc[N0146R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0146R2.doc) doc[N0146R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0146R3.doc) doc[N0146R4](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0146R4.doc) doc[N0146R5](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0146R5.doc) doc[N0146R6](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0146R6.doc) doc | 10. SKN Meeting (Brussels), Draft Agenda version 010. SKN Meeting (Brussels), Draft Agenda version 210. SKN Meeting (Brussels), Final Draft Agenda10. SKN Meeting (Brussels), Final Draft Agenda (rev)10. SKN Meeting (Brussels), Final Draft Agenda (rev)10. SKN Meeting (Brussels), Final Draft Agenda (final rev) | 2011-02-072011-02-272011-03-082011-03-152011-03-212011-03-22 |
| [N0147R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0147R0.pfd) pdf | Minutes of 1. meeting of Solar Keymark certification bodies | 2011-01-25 |
| [N0148R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0148R0.pdf) pdf | Revision of Decision D5.M7 — Solar Keymark Certification of PV/T collectors,U. Fritzsche, TÜV | 2011-02-15 |
| [N0149R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0149R0.doc) doc | Discussion paper on equivalent absorber coatings (related to N0137), A. Bohren, SPF | 2011-02-11 |
| [N0150R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0150R0.doc) doc | Discussion paper on equivalent insulation (related to N0139), A. Bohren, SPF | 2011-02-11 |
| [N0151R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0151R0.doc) doc | Resolutions from CCB meeting 22-23/2 related to SKN | 2011-02-25 |
| [N0152R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0152R0.pdf) pdf | Solar Keymark Network fees as per 01-01-2011 (JEN) | 2011-02-17 |
| [N0153R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0153R0.pdf) pdf | Pre-aging of test products (Korbinian Kramer, ISE) | 2011-02-17 |
| [N0154R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0154R0.pdf) pdf | Description of program for calculation of annual solar collector energy output (Martin Persson, SP) | 2011-02-24 |
| [N0155R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0155R0.pdf) pdf[N0155R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0155R1.pdf) pdf | Recommendation from the SCF steering group to the Solar Keymark Network - concerning the proposals for 1st SCF call (jen)Revised | 2011-03-072011-03-21 |
| [N0156R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0156R0.doc) doc | Proposal of Revision of Annex D – Section D4/D4.1. (M. Joao Carvalho, LNEG) | 2011-03-08 |
| [N0157R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0157R0.doc) doc | Guideline for the assessment of the solar collector and solar systems technical documentation. (J. Santos, CERTIF) | 2011-03-15 |
| [N0158R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0158R0.pdf) pdf | Early draft on principle in global certification (J.E. Nielsen) | 2011-03-21 |
| [N0159R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0159R0.pdf) pdf[N0159R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0159R1.pdf) pdf | Draft minutes of 10th meeting (Brussels)Final Minutes of 10th meeting (Brussels) | 2011-03-292011-10-06 |
| [N0160R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0160R0.doc) doc[N0160R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0160R2.doc) doc[N0160R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0160R3.doc) doc[N0160R4](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0160R4.doc) doc[N0160R5](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0160R5.doc) doc | 11. SKN Meeting (Paris), Draft Agenda version 011. SKN Meeting (Paris), 2nd Draft Agenda11. SKN Meeting (Paris), 3rd Draft Agenda11. SKN Meeting (Paris), Final Agenda11. SKN Meeting (Paris), Rev, Final Agenda | 2011-08-232011-09-212011-10-032011-10-042011-10-05 |
| [N0161R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0161R0.doc) doc | Equivalence of absorbers in FPCs except absorber coating.docFRANZ HELMINGER | 2011-08-22 |
| [N0162R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0162R0.pdf) pdf | prEN 12975-2 Annex P, 2011-05-18 | 2011-05-18 |
| [N0163R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0163R0.pdf) pdf | Minutes of 1. Solar KEYMARK Inspection Group (2011-05-24).pdf | 2011-05-24 |
| [N0164R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0164R0.pdf) pdf | Guide – Preparation of „physical inspection reports“ … (Korbinian Kramer, ISE) | 2011-09-20 |
| [N0165R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0165R0.doc) doc | List of documents required by certification bodies - (Stamatios Babalis / Costas Travasaros) | 2011-09-19 |
| [N0166R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0166R0.pdf) pdf[N0167R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0167R0.pdf) pdf | Freeze resistance test (Uli Fritzsche)Freeze Resistance Test of Solar Thermal CollectorsFreeze resistance test of heat pipe evacuated tube collectors  | 2011-09-17 |
| [N0168R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0168R0.pdf) pdf | “Global certification” - Initial first draft scheme rules (JEN) | 2011-05-12 |
| [N0169R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0169R0.pdf) pdf | Recommendation from the SCF steering group to the Solar Keymark Network - concerning the proposals for 2nd SCF call | 2011-09-21 |
| [N0170R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0170R0.pdf) pdf | A New Tool for Standardised Collector performance calculations - Full paper ISES 2011 | 2011-09-21 |
| [N0171R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0171R0.pdf) pdf[N0171R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0171R1.pdf) pdf | Description of program for calculation of collector energy output - general version 2011-09-09 | 2011-09-21 |
| [N0172R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0172R0.pdf) pdf | Improving the accuracy in performance prediction for new collector designs | 2011-09-21 |
| [N0173R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0173R0.pdf) pdf | Evaluation of calculation results of excel based collector gain calculator | 2011-09-21 |
| [N0174R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0174R0.pdf) pdf | Solar Keymark Network - administration budget 2012 (JEN) | 2011-09-21 |
| [N0175R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0175R0.pdf) pdf | Solar Keymark Network fee income (JEN) | 2011-09-21 |
| [N0176R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0176R0.pdf) pdf | Services provided by ESTIF to the Solar Keymark Network (2012) (Pedro Dias) | 2011-09-21 |
| [N0177R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0177R0.pdf) pdf | Solar Keymark Network draft financial report 2011 (Pedro Dias) | 2011-09-21 |
| [N0178R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0178R0.doc) doc[N0178R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0178R2.docx) docx | Factorty Prodcution Control for SKN using EN 13172 and EN 1279 2011-09-08 rev.2 (Jaime Fernandez)Version after meeting 2012-01-20 | 2011-09-222012-02-24 |
| [N0179R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0179R0.pdf) pdf | (CCB N592) -CCB discussion paper on Solar Keymark for PVT collectors (Hoang Liauw) | 2011-10-03 |
| [N0180R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0180R0.pdf) pdf | Recommendations from the Solar KEYMARK empowered certification bodies to CEN, for including certification bodies from non-CEN member/affiliate countries into the Solar KEYMARK system (Sören Scholz) | 2011-09-28 |
| [N0181R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0180R1.pdf) pdf[N0181R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0181R1.pdf) pdf | Minutes of 11th meeting (Paris)Revised version of above | 2011-10-102012-03-25 |
| [N0182R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0182R0.doc) doc[N0182R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0182R2.doc) doc[N0182R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0182R3.doc) doc[N0182R4](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0182R4.doc) doc[N0182R5](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0182R5.docx) docx[N0182R5](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0182R5.docx) docx | 12. SKN Meeting (Berlin), Initial Draft Agenda12. SKN Meeting (Berlin), 2nd Draft Agenda 12. SKN Meeting (Berlin), Agenda12. SKN Meeting (Berlin), Agenda, rev112. SKN Meeting (Berlin), Agenda, rev212. SKN Meeting (Berlin), Agenda, rev3 | 2012-01-182012-03-052012-03-082012-03-092012-03-182012-03-19 |
| [N0183R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0183R1.doc) pdf | Recommendation from the SCF steering group to the Solar Keymark Network - concerning the proposals for 3rd SCF call | 2012-03-02 |
| [N0184R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0184R0.pdf) pdf | Paper on: MEASUREMENTS AND BENCHMARK OF PV-T COLLECTORS ACCORDING TO EN12975 AND DEVELOPMENT OF A STANDARDIZED MEASUREMENT PROCEDURE (ISE) | 2012-02-21 |
| [N0185R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0185R0.pdf) pdf | Paper on:RECENT ADVANCES IN THE DEVELOPMENT AND TESTING OF HYBRID PV-THERMAL COLLECTORS (ISE) | 2012-02-21 |
| [N0186R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0186R0.doc) doc | Proposal equivalent absorbers in FPC except absorber coating (Franz Helminger) | 2012-02-24 |
| [N0187R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0187R0.doc) doc | Examples for proposed equivalent absorbers in FPC except absorber coating (Franz Helminger) | 2012-02-24 |
| N0188R0 doc | DRAFT Proposal for coordinating CEN Keymark database & Solar Keymark database (and others) - not published - being developed (jen) | 2012-02-24 |
| [N0189R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0189R0.docx) docx | Minutes of Working Group for Global Certification 2012-01-20 (Jaime Fernandez) | 2012-02-24 |
| [N0190R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0190R0.pdf) pdf | Presentation about the "Energy Output Calculator and the new Solar Keymark Data Sheet" (Stefan Mehnert, ISE) | 2012-03-02 |
| [N0191R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0191R0.doc) doc | "Reduced" version of EN 12975-1 for presentation and discussion in the SKN.:1. including Julios remarks were we agreed
2. deleting the rain penetration test for the interface between collector and roof as we discussed
3. including annex ZC
4. deleting everything that is not mentioned in the mandate
5. including the exposure test (needs to be in there from my point of view because we can argue this is proving the durability as it is required by the mandate)

 (Stephan Fischer, ITW) | 2012-03-02 |
| [N0192R4](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0192R4.doc) doc[N0192R6](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0192R6.doc) doc | Specific scheme rules including custom built systems EN 12977 series, JEN | 2012-03-032012 -03-16 |
| [N0193R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0193R0.doc) doc[N0193R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0193R1.doc) doc[N0193R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0193R2.docx) docx | Rules to issue Solar KEYMARK certificates and sub-licenses for other brands, product names, and sellers, Sören ScholzRevised versionR2 version | 2012-03-052013-03-112013-09-02 |
| [N0194R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0194R0.pdf) pdf | Proposal for modification to SKN decision D3.M10„Equivalent absorber coatings“, Francis Kliem | 2012-03-08 |
| [N0195R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0195R0.docx) docx | Proposal for “Guide – Preparation of „physical inspection reports“ for Solar Thermal products according to the Solar Keymark scheme rules“, Stefan Mehnert, ISE | 2012-02-09 |
| [N0196R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0196R0.doc) doc | Draft example Test Report for EN 12977 systems, Sebastian Laipple, Carlo Vassella, SPF | 2012-03-16 |
| [N0197R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0197R0.docx) docx | Draft example Assortment file for custom built systems, Sebastian Laipple, Carlo Vassella, SPF | 2012-02-09 |
| [N0198R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0198R0.pdf) pdf[N0198R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0198R1.pdf) pdf | Draft Minutes of 12th meeting (Berlin)Approved Minutes of 12th meeting (Berlin) | 2012-04-222012-09-07 |
| [N0199R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0199R0.docx) docx[N0199R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0199R1.docx) docx[N0199R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0199R2.docx) docx[N0199R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0199R3.docx) docx[N0199R4](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0199R4.docx) docx[N0199R5](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0199R5.docx) docx[N0199R6](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0199R6.docx) docx | Agenda for 13th meeting Madrid | 2012-07-062012-09-05 |
| [N0200R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0200R0.docx) docx | Proposal for Resolution including new ANNEX E for FPC and ISO 9001 requirements covering production line - for newer versions of Annex E see under N0106\_Annex\_E | 2012-08-20 |
| [N0201R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0201R0.pdf) pdf[N0201R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0201R1.pdf) pdf | Financial status 2012 - budget 2013Revised version | 2012-08-202012-09-06 |
| [N0202R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0202R0.pdf) pdf[N0202R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0202R1.pdf) pdf | Expected fee income 2013 and expenseRevised version | 2012-08-212012-09-06 |
| [N0203R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0203R0.docx) docx | Services provided by ESTIF to the Solar Keymark Network | 2012-08-27 |
| [N0204R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0204R0.doc) doc[N0204R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0204R1.docx) docx[N0204R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0204R2.docx) docx | Guide to the Solar Keymark Factory Inspection ReportRevised versionRevised version | 2012-08-272012-09-052012-10-04 |
| [N0205R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0205R0.pdf) pdf[N0205R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0205R1.pdf) pdf | Draft minutes of 13th meeting (Madrid)Minutes of 13th meeting (Madrid) - approved | 2012-09-132013-03-12 |
| [N0206R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0206R0.docx) docx | CE-marking of solar thermal products – meeting with EC – 28 June 2012 | 2012-06-28 |
| [N0207R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0207R0.docx) docx | Classification of solar thermal collectors with respect to PED | 2012-05-07 |
| [N0208R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0208R1.docx) docx[N0208R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0208R3.docx) docx | Proposal: SOLAR KEYMARK-Scheme Rules amendments for PVT certification. Revision 2.1 issued 2012-12-12 by Ulrich Fritzsche (TÜV Rheinland).Revised proposal for resolution on PVT collectors | 2012-12-122013-02-19 |
| [N0209R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0209R1.pdf) pdf | Draft recommendation from the SCF steering group to the Solar Keymark Network - concerning the proposals for 4th SCF call | 2013-01-15 |
| [N0210R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0210R0.docx) docx[N0210R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0210R1.docx) docx[N0210R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0210R2.docx) docx[N0210R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0210R3.docx) docx | Agenda for 14th meeting SP, Boraas – different versions | 2013-01-182013-02-152013-02-252013-03-08 |
| [N0211R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0211R0.docx) docx | History and comments related to the “PV/T issue” | 2013-01-16 |
| [N0212R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0212R0.pdf) pdf | CEN/TC312 reaction to: “COMMISSION COMMENTS ON THE … CEN REPLIES TO MANDATES … 369” of 7/4 2009 Meeting between EC, CEN and TC 312 2/9 2009 at DG Enterprise & Industry, Rue Belliard 101, Brussels, Version 2 including comments to version 1 of 11/9 2009, Jan Erik Nielsen, 7/1 2010 | 2010-01-07 |
| [N0213R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0213R0.docx) docx | SOLAR KEYMARK-Scheme Rules for PVT certification Requirements and Recommendations | 2013-02-05 |
| [N0214R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0213R0.doc) doc | Minutes of 6th Meeting of Solar KEYMARK Certification Bodies | 2013-03-11 |
| [N0215R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0215R0.doc) doc | SCHWARZE LISTE / BLACK LIST | 2013-03-11 |
| [N0216R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0216R0.pdf) pdf | Draft minutes of 14th meeting (Borås)Minutes of 14th meeting (Borås) - approved | 2013-03-11To come |
| [N0217R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0217R0.docx) docx | Minutes of SK Inspectors meeting 6-9-2012 at Aenor, Madrid | 2013-03-12 |
| [N0218R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0218R0.docx) docx[N0218R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0218R1.docx) docx[N0218R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0218R2.docx) docx | Agenda for 15th meeting DIN/Berlin – different versions | 2013-07-192013-09-04 |
| [N0219R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0219R0.zip) zip | Documentation files for interchangeability for Solarceo (Cu) absorber coating | 2013-09-04 |
| [N0220R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0220R0.docx) docx | PROPOSAL FOR RESOLUTION MODIFYING RESOLUTION R1.M14 - SOLAR KEYMARK SCHEME RULES FOR PVT COLLECTORS / Jaime Fernandez | 2013-09-13 |
| [N0221R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0221R0.pdf) pdf | Financial status 2013 - budget 2014 | 2013-09-11 |
| [N0222R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0222R0.pdf) pdf | Expected fee income 2014 and expense | 2013-09-11 |
| [N0223R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0223R0.docx) docx | Services proposed by ESTIF to the Solar Keymark Network 2014 |  |
| [N0224R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0224R0.docx) docx | PROPOSAL FOR RESOLUTION ON ANNEX C REGARDING A CLARIFICATION ON THE FEES / Jaime Fernandez | 2013-09-19 |
| [N0225R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0225R0.docx) docx | QUESTIONNAIRE FOR SK INSPECTORS – 2013 | 2013-10-01 |
| [N0226R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0226R0.pdf) pdf | WG Internal Checks SKN Meeting Autumn 13 Berlin Project Report | 2013-09-30 |
| [N0227R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0227R0.pdf) pdf[N0227R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0227R1.pdf) pdf | Draft minutes of 15th meeting (Berlin)Approved minutes of 15th meeting (Berlin)  | 2013-10-052014-03-15 |
| [N0228R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0228R0.docx) docx | Draft proposal for revised Annex F - not approved | 2013-10-02 |
| [N0229R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0229R0.docx) docx[N0229R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0229R1.docx) docx[N0229R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0229R2.docx) docx[N0229R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0229R3.docx) docx[N0229R4](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0229R4.docx) docx | Agenda for 16th meeting Las Palmas, Gran Canaria, Spain – different versions | 2014-01-172014-02-142014-02-242014-03-062014-03-11 |
| [N0230R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0230R1.pdf) pdf | Recommendation from the SCF steering group to the Solar Keymark Network - concerning the proposals for 5th SCF call | 2014-02-14 |
| [N0231R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0231R0.pptx) pptx | Solar Keymark – certificates for different brands | 2014-02-17 |
| [N0232R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0232R0.doc) doc | Proposal for „Selection and submission of samples in case of extension of product range by manufacturer“ proposed as paragraph 4.1.2 | 2014-02-28 |
| [N0233R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0233R0.docx) docx | Definition of classes and info material to manufacturers related to EN ISO 9806 | 2014-03-05 |
| [N0234R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0234R0.pdf) pdf | Proposal for resolution of new version of Annex E and Annex A | 2014-03-06 |
| [N0235R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0235R0.docx) docx | FACTORY PRODUCTION CONTROL BASED ON ISO 9001 STANDARD COVERING THE PRODUCTION LINE | 2014-03-06 |
| [N0236R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0236R0.docx) docx | Inspection Report | 2014-03-06 |
| [N0237R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0237R0.pdf) pdf | Review of Inspection Report and Annex E for collectors for Keymark and Global Mark | 2014-03-06 |
| [N0238R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0238R0.pdf) pdf | Questionnaires for SK inspectors | 2014-03-06 |
| [N0239R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0239R0.pptx) pptx | Report on SCF projects - vaConsult | 2014-03-07 |
| [N0240R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0240R0.pdf) pdf[N0240R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0240R1.pdf) pdf | Draft minutes of 16th meeting (Las Palmas)Approved minutes of 15th meeting (Las Palmas)  | 2014-03-182014-10-02 |
| [N0241R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0241R0.docx) docx | Transition from EN 12975-2 to EN ISO 9806 (testing) 🡪 N0106 Annex H - see [N0106\_AnnexH\_R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0106_AnnexH_R0.docx).docx | 2014-04-29 |
| [N0242R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0242R0.docx) docx | Transition period – certification – Amendment to Annex H above (?) | 2014-09-12 |
| [N0243R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0243R0.docx) docx[N0243R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0243R1.docx) docx[N0243R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0243R2.docx) docx[N0243R3](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0243R3.docx) docx[N0243R4](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0243R4.docx) docx[N0243R5](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0243R5.docx) docx[N0243R6](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0243R6.docx) docx | Agendas for 17th meeting Brussels – different versions | 2014-07-022014-09-29 |
| [N0244R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0244R0.doc) doc | Editorial comments on ISO 9806:2013 | 2014-06-19 |
| [N0245R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0245R0.pdf) pdf | Financial status 2014 - budget 2015 | To come |
| [N0246R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0246R0.pdf) pdf | Expected fee income 2015 and expense | To come |
| [N0247R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0247R0.pdf) docx | Services proposed by ESTIF to the Solar Keymark Network 2015 | To come |
| [N0248R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0248R0.pdf) pdf | How to handle Expo Classes acc. To EN ISO 9806:2014 | 2014-09-08 |
| [N0249R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0249R0.pdf) pdf | Proposal for resolution “More specific requirements in case of changing certification body” | 2014-09-09 |
| [N0250R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0250R0.pdf) pdf | Proposal for handling complaints related to testing laboratories and inspectors | 2014-09-09 |
| [N0251R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0251R0.docx) docx | PROPOSAL FOR RESOLUTION ON SCF N0001R4 TO ALLOW WORKING GROUP CHAIRS TO RECEIVE FUNDS FROM SCF | 2014-09-12 |
| [N0252R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0252R0.docx) pdf | Draft new collector data sheet format | 2014-09-15 |
| [N0253R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0253R0.docx) pptx | Proposal for new Solar Keymark database for collectors | 2014-09-23 |
| [N0254R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0254R0.pdf) pdf | Draft minutes of 17th meeting (Brussels) – approved as final | 2014-10-04 |
| [N0255R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0255R0.docx) docx | National certification schemes for water stores / PD | 2014-09-30 |
| [N0256R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0256R0.docx) docx[N0256R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0256R1.docx) docx[N0256R2](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0256R2.docx) docx…[N0256R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0256R5.docx)5 docx | Agendas for 18th meeting Rome – different versionsFinal version | 2015-01-282015-02-172015-03-10 |
| [N0257R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0257R0.docx) docx | SKN Proposal: Re-introducing aperture area in collector testing | 2015-01-29 |
| [N0258R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0258R0.pdf) pdf | Recommendation from the SCF steering group to the Solar Keymark Network - concerning the proposals for 6th SCF call | 2015-02-17 |
| [N0259R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0259R0.docx) docx | Proposal for new collector data sheets | 2015-02-22 |
| [N0260R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0260R0.docx) docx | 2015-02-11 + 19; Minutes of meeting for Annex E + Inspection Report / J. Fernandez | 2015-02-20 |
| [N0261R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0261R0.xlsx) xlsx | Inspection Report vs Annex E / J. Fernandez | 2015-02-20 |
| [N0262R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0262R0.pdf) pdf[N0262R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0262R1.pdf) pdf | Draft minutes of 18th meeting (Rome) Final minutes of 18th meeting (Rome) | 2015-03-192015-10-08 |
| [N0263R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0262R0.pdf) msg | Comments to specific SK scheme rules from DIN / CCB | 2015-07-09 |
| [N0264R0](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0264R0.docx) docx[N0264R1](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0264R1.docx) docx[N0264R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0264R2.docx)2 docx[N0264R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0264R3.docx)3 docx[N0264R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0264R4.docx)4 docx[N0264R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0264R5.docx)5 docx | Agendas for 19th meeting Paris – different versions....Final version | 2015-07-162015-09-222015-10-03 |
| [N0265R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0265R0.pdf)0 pdf | SKN administration – budget 2016 | 2015-09-15 |
| [N0266R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0266R0.pdf)0 pdf | SKN fee income and expenses | 2015-09-15 |
| [N0267R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0267R0.pdf)0 pdf | Invitation for: Task Definition Workshop for new IEA-SHC task:International Standards and Global Certification | 2015-09-15 |
| [N0268R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0268R0.doc)0 doc[N0268R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0268R1.doc)1 doc | Proposals for resolutions conc. better harmonization of “families” / A. BohrenRevised at the 19th SKN meeting | 2015-09-152015-10-06 |
| [N0269R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0269R0.pdf)0 pdf | Services to be provided by ESTIF to the Solar Keymark Network in 2016 | 2015-09-15 |
| [N0270R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0270R0.pdf)0 pdf | Draft minutes of 19th meeting (Paris) 🡪 final version | 2015-10-12 |
| [N0271R](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0271R0.pdf)0 pdf | Guideline on the establishment of the voluntary output Label "SOLERGY" for solar thermal collectors in accordance with the delegated regulations (EU) no. 811/2013 and 812/2013. S. Abrecht | 2015-09-23 |

|  |  |
| --- | --- |
| [SKN\_N0272R0\_Agenda20Berlin.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0272R0_Agenda20Berlin.docx)[SKN\_N0272R1\_Agenda20Berlin.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0272R1_Agenda20Berlin.docx)[SKN\_N0272R2\_Agenda20Berlin.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0272R2_Agenda20Berlin.docx)[SKN\_N0272R3\_Agenda20Berlin.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0272R3_Agenda20Berlin.docx)[SKN\_N0272R4\_Agenda20Berlin.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0272R4_Agenda20Berlin.docx)[SKN\_N0272R4\_Agenda20Berlin.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0272R5_Agenda20Berlin.docx) | 2016-01-222016-01-282016-02-152016-02-192016-02-232016-03-03 |
| [SKN\_N0273R1-SCF-Recommendations.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0273R1-SCF-recommendations.pdf) | 2016-02-15 |
| [SKN\_N0274R1-SP Action plan for re-tests of collectors.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0274R1-SP%20Action%20plan%20for%20re-tests%20of%20collectors.pdf) | 2016-02-15 |
| [SKN\_N275R0-ILC2016.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N275R0-ILC2016.pdf) | 2016-02-09 |
| [SKN\_N0276R0-SK-DB.zip](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0276R0-SK-DB.zip) | 2016-02-15 |
| [SKN\_N0277R0-wrt-non-payment-of-fees.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0277R0-wrt-non-payment-of-fees.docx)[SKN\_N0277R1-wrt-non-payment-of-fees.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0277R1-wrt-non-payment-of-fees.docx) | 2016-02-152016-04-06 |
| [SKN\_N0278R0\_SK-brochure.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0278R0_SK-brochure.docx) | 2016-02-19 |
| [SKN\_N0279R0\_CompleteProcedureForComplaint.pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0279R0_CompleteProcedureForComplaint.pptx)[SKN\_N0279R4\_CompleteProcedureForComplaint.pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0279R4_CompleteProcedureForComplaint.pptx) | 2016-02-192016-03-03 |
| [SKN\_N0280R0\_ManagementTable.pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0280R0_ManagementTable.pptx)[SKN\_N0280R3\_ManagementTable.pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0280R3_ManagementTable.pptx) | 2016-02-232016-03-07 |
| [SKN\_N0281R0\_SKN\_N0281R0\_DubaiCertification.ppsx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0281R0_SKN_N0281R0_DubaiCertification.ppsx) | 2016-02-23 |
| [SKN\_N0282R0\_Proposal for resolution on Complaints.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0282R0_Proposal%20for%20Resolution%20on%20Complaints.docx)[SKN\_N0282R1\_Proposal for resolution on Complaints.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0282R1_Proposal%20for%20Resolution%20on%20Complaints.docx)[SKN\_N0282R2\_ResolutionProposalComplaints.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0282R2_ResolutionProposalComplaints.docx) | 2016-02-262016-03-03 |
| [SKN\_N0283R0-PTB-Zeppenfeld.pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0283R0-PTB-Zeppenfeld.pptx) | 2016-03-02 |
| [SKN\_N0284R2\_Steps-taken-in-complaint.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0284R2_Steps-taken-in-complaint.docx) | 2016-03-07 |
| [SKN\_N0285R0-draft\_20MeetingMinutes(FinalWithAnnexes).pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0285R0-draft_20MeetingMinutes%28FinalWithAnnexes%29.pdf) [SKN\_N0285R1\_20MeetingMinutes-InclCommentsFromSF.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0285R1_20MeetingMinutes-InclCommentsFromSF.pdf) | 2016-04-15 |
| [SKN\_N0286.R0\_ManagementTableFor21SKNmeeting2016-10.xlsx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0286.R0_ManagementTableFor21SKNmeeting2016-10.xlsx)[SKN\_N0286.R3\_ActionListFor21SKNmeeting2016-10.xlsx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0286.R3_ActionListFor21SKNmeeting2016-10.xlsx) | 2015-04-152016-09-30 |
| [SKN\_N0286.R9\_ActionListFor23SKNmeeting2017-05-16.xlsx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0286.R9_ActionListFor23SKNmeeting.xlsx) |  |
| [SKN\_N0287R6\_Agenda21-Crete-RFD.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0287R6_Agenda21-Crete-RFD.docx) | 2016-10-03 |
| [SKN\_N0288R0\_InsulationExchange.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0288R0_InsulationExchange.pdf) | 2016-08-29 |
| [SKN\_N0289R0\_ ReducingSKNCO2footprint.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0289R0_%20ReducingSKNCO2footprint.docx) | 2016-09-15 |
| [N0290R0-SKNbudget2017](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0290R0-SKNbudget2017.pdf)  | 2016-09-29 |
| [N0291R0-SKN\_income\_expenses](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0291R0-SKN_income_expenses.pdf)  | 2016-09-29 |
| [N0292R0\_ESTIFServices2017](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0292R0_ESTIFServices2017.pdf) | 2016-09-29 |
| [N0293R0\_SKN-Strategy](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0293R1_SKN-Strategy.xlsx) [N0293R1\_SKN-Strategy](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0293R1_SKN-Strategy.xlsx)  | 2016-10-03 |
| [N0294R0\_SafetyValve](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0294R0_SafetyValve.pdf)  | 2016-09-29 |
| [N0295R0-SplitCurve\_mail](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0295R0_SplitCurve_mail.msg)  | 2016-09-29 |
| [N0297R0-SplitCurve\_results](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0297R0_SplitCurve_results.pdf)   | 2016-09-29 |
| [N0296R0-SplitCurve](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0296R0_SplitCurve.pdf) | 2016-09-29 |
| [N0298R0\_OverviewLegalReqs](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0298R0_OverviewLegalReqs.pdf)  | 2016-09-30 |
| [N0299R0-SCF7-Label-DB](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0299R0_SCF7-Label-DB.pdf) | 2016-09-30 |
| [N0300R0\_SCF6-Othermodel](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0300R0_SCF6-Othermodel.pdf) | 2016-09-30 |
| [SKN\_N0301R0\_AirCow\_Manual.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0301R0_AirCow_Manual.pdf)  | 2016-09-30 |
| [SKN\_N0302R0\_AirCow\_Program](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0302R0_AirCow_Program)  | 2016-09-30 |
|  | 2016-09-20 |
| [SKN\_N0303R0\_DecisionPropopsalNewProducts.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0303R0_DecisionPropopsalNewProducts.docx) | 2016-09-20 |
| [SKN\_N0304R0-WG\_Comms.pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0304R0-WG_Comms.pptx)  | 2016-09-20 |
| [SKN\_N0305R0-WG\_CommsPlan.xls](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0305R0-WG_CommsPlan.xls)  | 2016-09-20 |
| [SKN\_N0306R0-WG\_CommsQuestionnaire.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0306R0-WG_CommsQuestionnaire.docx) | 2016-09-20 |
| [SKN\_N0307R0\_ResolutionProposal-Absorbercoatings.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0307R0_ResolutionProposal-Absorbercoatings.docx)[SKN\_N0307R1\_ResolutionProposal-Absorbercoatings.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0307R1_ResolutionProposal-Absorbercoatings.docx) | 2016-10-02 |
| [SKN\_N0308R0\_Strategy-PPT](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0308R0_Strategy-PPT.pptxhttp%3A/www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0308R0_Strategy-PPT.pptx) | 2016-10-03 |
| [SKN\_N0309R0\_SKN-ErP.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0309R0_SKN-ErP.pdf) | 2016-09-29 |
| [SKN\_N0310R0\_SuterTC164.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0310R0_SuterTC164.pdf) | 2016-10-16 |
| [SKN\_N0311R0\_GSCN-Status.pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0311R0_GSCN-Status.pptx) | 2016-10-16 |
| [SKN\_N0312R0SKN-21.MeetingMinutes\_DRAFT.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0312R0SKN-21.MeetingMinutes_DRAFT.pdf) | 2016-11-16 |
| [SKN\_N0312R1SKN-21.MeetingMinutes\_FINAL.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0312R1SKN-21.MeetingMinutes_FINAL.pdf) |  |
| [SKN\_N0313R1\_Agenda21A-Web.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0313R1_Agenda21A-Web.docx) |  |
| [SKN\_N0314R0\_ResolutionProp-ColouredGlassFamilies.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0314R0_ResolutionProp-ColouredGlassFamilies.docx) |  |
| [SKN\_N0315R1\_Minutes21A\_SKNWebmeeting\_Final.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0315R1_Minutes21A_SKNWebmeeting_Final.pdf) |  |
| [SKN\_N0316R5\_Agenda22-Freiburg.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0316R5_Agenda22-Freiburg.docx) |  |
| [SKN\_N0317R1-SCF8-Recommendations.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0317R1-SCF8-Recommendations.pdf) |  |
| [SKN\_N0318R0-logoproposal.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0318R0-logoproposal.pdf) |  |
| [SKN\_N0319R0\_21A-voting.xlsx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0319R0_21A-voting.xlsx) |  |
| [SKN\_N0320R1\_Insulation exchange - Rev - Final.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0320R1_Insulation%20exchange%20-%20Rev%20-%20Final.pdf) |  |
| [SKN\_N0321R0\_Coloured\_Glass\_Families.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0321R0_Coloured_Glass_Families.docx) |  |
| [SKN\_N0322R0\_WG\_Voting\_Preconditions.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0322R0_WG_Voting_Preconditions.docx) |  |
| [SKN\_N0323R1\_NonConformityChair.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0323R1_NonConformityChair.docx) |  |
| [SKN\_N0324R0\_SKN\_meeting\_structure\_proposals.pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0324R0_SKN_meeting_structure_proposals.pptx) |  |
| [SKN\_N0325R0\_PVT\_Declaration.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0325R0_PVT_Declaration.docx) |  |
| [SKN\_N0326R0-TC164-WG2-Suter.pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0326R0-TC164-WG2-Suter.pptx) |  |
| [SKN\_N0327R0-Complaint process 1.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0327R0-Complaint%20process%201.docx) |  |
| [SKN\_N0328R0-Complaint process 2.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0328R0-Complaint%20process%202.docx) |  |
| [SKN\_N0329R0\_ComplaintCommitteeDeclaration.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0329R0_ComplaintCommitteeDeclaration.docx) |  |
| [SKN\_N0330R0\_ Minutes22\_SKNmeeting\_Draft.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0330R0_%20Minutes22_SKNmeeting_Draft.pdf) |  |
| [SKN\_N0331R6\_ Agenda23\_SKNmeeting.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0331R6_%20Agenda23_SKNmeeting.docx) Final |  Final |
| SKN\_N0332R0-Reg-form-skn-23.xlsx |  |
| [SKN\_N0333R0-SCF7 FlowScheme Proposal.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0333R0-SCF7%20FlowScheme%20Proposal.pdf) |  |
| [SKN\_N0334R0-ISO9806 Tranistion.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0334R0-ISO9806%20Tranistion.pdf)  |  |
| [SKN\_N0335R0-Registration of insulation materials.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0335R0-Registration%20of%20insulation%20materials.pdf)[SKN\_N0335R0-ZipAnnex-Registration Insulation Materials.zip](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0335R0-ZipAnnex-Registration%20Insulation%20Materials.zip) |  |
| [SKN\_N0336R0-Nothing to hide initiative.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0336R0-Nothing%20to%20hide%20initiative.pdf) |  |
| - |  |
| [SKN\_N0338R0\_Application Andreas Bohren.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0338R0_Application%20Andreas%20Bohren.pdf) |  |
| [SKN\_N0339R0\_SCF8 Argus.pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0339R0_SCF8%20Argus.pptx) |  |
| [SKN\_N0340R0\_Liaison TC164-WG2 - Update Oct.2017 - Suter.pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0340R0_Liaison%20TC164-WG2%20-%20Update%20Oct.2017%20-%20Suter.pptx) |  |
| [SKN\_N0341R0\_2017-07-31 Changes in EN 12976-1.pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0341R0_2017-07-31%20Changes%20in%20EN%2012976-1.pptx) |  |
| [SKN\_N0342R0\_Marketing Plan- Complete 2017-10-02 R.0 - final version.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0342R0_Marketing%20Plan-%20Complete%202017-10-02%20R.0%20-%20final%20version.docx) |  |
| [SKN\_N0343R0\_Marketing-Plan\_SKN\_Overview\_4.1.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0343R0_Marketing-Plan_SKN_Overview_4.1.pdf) |  |
| [SKN\_N0344R0\_FinalReportSKNComplaintCommittee.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0344R0_FinalReportSKNComplaintCommittee.pdf) |  |
| [SKN\_N0345R0-SKNbudget2018.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0345R0-SKNbudget2018.pdf) |  |
| [SKN\_N0346R0-SKN\_income\_expenses.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0346R0-SKN_income_expenses.pdf) |  |
| [SKN\_N0347R0\_SK-ESTIF\_SKN services\_2018-f.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0347R0_SK-ESTIF_SKN%20services_2018-f.pdf) |  |
| [SKN\_N0348R0\_Cyprus EN12975.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0348R0_Cyprus%20EN12975.docx) |  |
| [SKN\_N0349R0\_Final report 8C04\_1 SK Scope\_Products 29 09 2917.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0349R0_Final%20report%20%208C04_1%20SK%20Scope_Products%2029%2009%202917.pdf) |  |
| [SKN\_N0350R0\_Final report Other\_Model 25 09 2017.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0350R0_Final%20report%20Other_Model%2025%2009%202017.pdf) |  |
| [SKN\_N0351R0\_Solar Keymark for Thermodynamic Collectors.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0351R0_Solar%20Keymark%20for%20Thermodynamic%20Collectors.pdf) |  |
| [SKN\_N0352R0\_Proposal for new Structure of SKN meetings.pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0352R0_Proposal%20for%20new%20Structure%20of%20SKN%20meetings.pptx) |  |
| [SKN\_N0353R0-20170814\_Appendices\_v3\_Comparison bet SHAMCI and SKM annexes.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0353R0-20170814_Appendices_v3_Comparison%20bet%20SHAMCI%20and%20SKM%20annexes.pdf) |  |
| [SKN\_N0354R0-Comp\_SHAMCI\_SKN for SCF WG.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0354R0-Comp_SHAMCI_SKN%20for%20SCF%20WG.pdf) |  |
| [SKN\_N0355R0-How to join SKN online meeting and use the voting tool.docx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0355R0-How%20to%20join%20SKN%20online%20meeting%20and%20use%20the%20voting%20tool.docx) |  |
| [SKN\_N0355R1-How to join SKN online meeting and use the voting tool.docx](http://solarheateurope.eu/wp-content/uploads/2019/07/SKN_N0355R1-How-to-join-27th-SKN-online-meeting-and-use-the-voting-tool.docx) | 2019-07-29 |
| [SKN\_N0356R0-170714\_SAHC\_testing\_Fraunhofer\_ISE.ppt](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0356R0-170714_SAHC_testing_Fraunhofer_ISE.ppt) |  |
| [SKN\_N0357R0-SAHC data sheet example - 2017-07-17\_kkr.xlsx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0357R0-SAHC%20data%20sheet%20example%20-%202017-07-17_kkr.xlsx) |  |
| [SKN\_N0358R0\_MinutesM23R0.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0358R0_MinutesM23R0.pdf) |  |
| [SKN\_N0359R0-M23\_SpecialTest1.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0359R0-M23_SpecialTest1.pdf) |  |
| [SKN\_N0360R0-AP 27 Scope SK products Oktober 2017.pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0360R0-AP%2027%20Scope%20SK%20products%20Oktober%202017.pptx) |  |
| [SKN\_N0361R0-AP 15 ErP developments Oktober 2017 .pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0361R0-AP%2015%20ErP%20developments%20Oktober%202017%20.pptx) |  |
| [SKN\_N0362R0-AP 28 6C14\_1\_Other model.pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0362R0-AP%2028%206C14_1_Other%20model.pptx) |  |
| [SKN\_N0363R0-AP 41 Liaison 228 371 Oktober 2017 (41).pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0363R0-AP%2041%20Liaison%20228%20371%20Oktober%202017%20%2841%29.pptx) |  |
| [SKN\_N0364R0-2017\_10\_EN 12976-2\_change report\_short.pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0364R0-2017_10_EN%2012976-2_change%20report_short.pptx) |  |
| [SKN\_N0365R0-Cyprus\_meeting\_17-18\_Oct\_2017\_corrected.pptx](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0365R0-Cyprus_meeting_17-18_Oct_2017_corrected.pptx) |  |
| [SKN\_N0366R0-LiasTC117 report SKN October 2017.ppt](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0366R0-LiasTC117%20report%20SKN%20October%202017.ppt) |  |
| [SKN\_N0367R0-171018\_LiaisonReportTC128-ISE.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0367R0-171018_LiaisonReportTC128-ISE.pdf) |  |
| [SKN\_N0368R0-Status EN12975.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0368R0-Status%20EN12975.pdf) |  |
| [SKN\_N0369R0-SKF8\_RevISO9488\_Drosou\_23rdSKNmeet\_Larnaka.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0369R0-SKF8_RevISO9488_Drosou_23rdSKNmeet_Larnaka.pdf) |  |
| [SKN\_N0370R0\_SCF\_Status\_projects-171010.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0370R0_SCF_Status_projects-171010.pdf) |  |
| [SKN\_N0371R0\_SCF\_TS.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0371R0_SCF_TS.pdf) |  |
| [SKN\_N0372R0-Financial\_update.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0372R0-Financial_update.pdf) |  |
| [SKN\_N0373R0-LPAplus-Energy\_labelling.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0373R0-LPAplus-Energy_labelling.pdf) |  |
| [SKN\_N0374R0-SHE\_Market.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0374R0-SHE_Market.pdf) |  |
| [SKN\_N0375R0-SHE-update\_policy.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0375R0-SHE-update_policy.pdf) |  |
| [SKN\_N0376R0-SKN&Labelpack\_A+.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0376R0-SKN%26Labelpack_A%2B.pdf) |  |
| [SKN\_N0377R0-SKN\_WG\_Comms-Reporting.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0377R0-SKN_WG_Comms-Reporting.pdf) |  |
| SKN\_N0378R4\_Agenda24-Madrid.docx |  |
| SKN\_N0379R1\_AttendanceOverview.xlsx |  |
| SKN\_N0380R0\_FlowSchemeReport.pdf |  |
| SKN\_N0381R1-SCF9-Recommendations.docx |  |
| SKN\_N0382R0\_D1\_CorrespNewEquivalentCoatingTiNOXrobustAL.msg |  |
| SKN\_N0383R0\_Interpretation ISO9806.docx |  |
| SKN\_N0384R0\_How to join SKN online meeting and use the voting tool.pdf |  |
| SKN\_N0385R0\_Project Proposal for Updating of ScenoCalc.pdf |  |
| SKN\_N0386R0\_DrosouCV.pdf |  |
| SKN\_N0387R0\_applications for 9th call.zip |  |
| SKN\_N0388R0\_InSituCertification.pdf |  |
| SKN\_N0389R0\_ScenoCalcUpdate2018.pdf |  |
| SKN\_N0390R0\_LIAISON164InputEN806fromMJC-SKN).docx |  |
| SKN\_N0391R0\_LIAISON164ExtractBS5918forCEN312.docx |  |
| SKN\_N0392R0\_LIAISON164AtoQ-SKNandTC312.pdf |  |
| SKN\_N0393R0\_RecFromWG-Thermodynamic.docx |  |
| [SKN\_N0393R1\_RecFromWG-Thermodynamic.docx](http://www.estif.org/solarkeymarknew/images/Files/190301/SKN_N0393R1_RecFromWG-Thermodynamic.docx) |  |
| SKN\_N0394R0\_DegradationCollectors\_v10.docx |  |
| SKN\_N0395R0\_MinutesM24R0.pdf |  |
| SKN\_N0395R0\_MinutesM24R1-draft.docx |  |
| SKN\_N0395R1\_FinalMinutesM24.pdf |  |
| SKN\_N0396R0\_AttendanceList.pdf |  |
| SKN\_N0397R0\_PD\_SHE-legal.pdf |  |
| SKN\_N0398R0\_GvA\_LabelPack-SolCal.pptx |  |
| SKN\_N0399R0\_GvA\_Database-infra.pptx |  |
| SKN\_N0400R0\_GvA\_Other model.pptx |  |
| SKN\_N0401R0\_SS\_KEYMARK-Website-Database.pdf |  |
| SKN\_N0402R0\_PD\_Comms\_WG\_Update.pdf |  |
| SKN\_N0403R0\_PD\_SCF\_Status\_projects.pdf |  |
| SKN\_N0404R0\_PD\_LPAplus-Energy\_labelling.pdf |  |
| SKN\_N0405R0\_JE\_GSCN-Update.pptx |  |
| SKN\_N0406R0\_SF\_Special\_Test\_report.ppt |  |
| SKN\_N0407R0\_GvA\_Liaison228-371.pptx |  |
| SKN\_N0408R0\_JE\_Farewell.pptx |  |
| SKN\_N0409R0\_SF\_LiasTC117.ppt |  |
| SKN\_N0410R0\_alanod\_List of equivalent absorber coatings.msg |  |
| SKN\_N0411R0\_UF\_Errata-File\_EN12976-2\_2017.pdf |  |
| SKN\_N0412R4\_ Agenda25\_SKNmeeting.docx |  |
| SKN\_N0413R1-budget-2019.pdf |  |
| SKN\_N0414R0-fee-income.pdf |  |
| SKN\_N0415R1\_ PropForDecisionIndustryParticipation\_VAS.docx |  |
| SKN\_N0416R0\_ PropForDecisionTstag.docx |  |
| SKN\_N0417R0\_Proposal for Decisions concerning New Solar Keymark Scheme Rules.docx |  |
| SKN\_N0418R0\_NewSKSchemeRules.zip |  |
| SKN\_N0419R0-NewDB-GvA.pdf |  |
| SKN\_N0420R0-DRAFT-ScenoCalc v6.0.zip |  |
| SKN\_N0420R1\_ScenoCalc v6.0.zip |  |
| SKN\_N0421R0\_ESTIF-Account.pdf |  |
| SKN\_N0422R0\_SCF-Special-Test-SWT-proposal-20181019.docx |  |
| SKN\_N0423R0\_KEYMARK DIN CERTCO Inspectors.docx |  |
| SKN\_N0424R0\_Solar KEYMARK DIN CERTCO freelance Inspectors.docx |  |
| [SKN\_N0425R0\_MeetingMinutes25thWeb.docx](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0425R1_MeetingMinutes25thWeb_Final.docx) |  |
| [SKN\_N0425R0\_MeetingMinutes25thWeb.pdf](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0425R1_MeetingMinutes25thWeb_Final.pdf) |  |
| [SKN\_N0425R1\_MeetingMinutes25thWeb\_Final.pdf](http://solarheateurope.eu/wp-content/uploads/2019/03/SKN_N0425R1_MeetingMinutes25thWeb_Final.pdf) |  |
| [SKN\_N0426R0\_NonCompetition.pdf](http://www.estif.org/solarkeymark/Links/Internal_links/network/sknwebdoclist/SKN_N0426R0_NonCompetition.pdf) |  |
| [SKN\_N0426R1\_NonCompetition](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0426R1_NonCompetition.pdf) |  |
| SKN\_N0427R0\_SpecialTest.pdf |  |
| [SKN\_N0427R1\_SpecialTest](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0427R1_SpecialTest.pptx) |  |
| SKN\_N0428R0\_StatusForGSCN.pdf |  |
| SKN\_N0429R0\_LiasTC117reportTC180Okt2018.pdf |  |
| SKN\_N0430R0\_LiaisonTC164-WG2-UpdateOct.2017-Suter.pdf |  |
| SKN\_N0431R0\_SKN25-LPAplus-Energy\_labelling.pdf |  |
| SKN\_N0432R0\_SKN25\_SCF\_Status\_projects.pdf |  |
| SKN\_N0433R0\_LetterToCBToCertHolders.docx |  |
| SKN\_N0434R0\_Agenda26\_Stockholm\_ | 2019-01-07 |
| [SKN\_N0434R1\_Agenda26\_Stockholm](http://solarheateurope.eu/wp-content/uploads/2019/02/SKN_N0434R1_Agenda26_Stockholm-with-links.docx) | 2019-02-18 |
| [SKN\_N0434R2\_Agenda26\_Stockholm.docx](http://www.estif.org/solarkeymarknew/images/Files/190301/SKN_N0434R2_Agenda26_Stockholm.docx) | 2019-02-18 |
| [SKN\_N0435R0-SCF10-Recommendations](http://www.estif.org/solarkeymarknew/images/Files/SKN_N0435R0-SCF10-Recommendations.docx) | 2019-02-18 |
| [SKN\_N0436R0\_AnnexO\_R0\_StM\_20190110](http://www.estif.org/solarkeymarknew/images/Files/SKN_N0436R0_AnnexO_R0_StM_20190110.docx) | 2019-02-18 |
| [SKN\_N0437R0\_SCF\_N0001R15WorkingRules](http://www.estif.org/solarkeymarknew/images/Files/SKN_N0437R0_SCF_N0001R15WorkingRules.docx) | 2019-02-18 |
| [SKN\_N0438R0\_SCF\_N0001R15WorkingRules-chg](http://www.estif.org/solarkeymarknew/images/Files/SKN_N0438R0_SCF_N0001R15WorkingRules-chg.docx) | 2019-02-18 |
| [SKN\_N0438R1\_SCF\_N0001R16WorkingRules](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0438R1_SCF_N0001R16WorkingRules.docx) | 2019-03-06 |
| [SKN\_N0439R0\_Fegen\_Presentation Layout](http://www.estif.org/solarkeymarknew/images/Files/SKN_N0439R0_Fegen_Presentation%20Layout.pdf) | 2019-02-18 |
| [SKN\_N0440R0\_AnnexO\_R0\_StM\_20190211\_StM](http://www.estif.org/solarkeymarknew/images/Files/SKN_N0440R0_AnnexO_R0_StM_20190211_StM.pdf) | 2019-02-18 |
| [SKN\_N0441R0\_Datasheet proposal vAConsult 11 02 2019 -final](http://www.estif.org/solarkeymarknew/images/Files/formatted/SKN_N0441R0_Datasheet_proposal_vAConsult_11-02-2019.pdf) | 2019-02-18 |
| [SKN\_N0442R0\_26th SKN meeting - Stockholm \_ Sweden (Participants)\_18\_2](http://www.estif.org/solarkeymarknew/images/Files/formatted/SKN_N0442R0_26th%20SKN%20meeting-Stockholm_Sweden_Participants_18_2.xlsx) | 2019-02-18 |
| [SKN\_N0442R1\_26th SKN meeting - Stockholm \_ Sweden (Participants)\_28\_2](http://www.estif.org/solarkeymarknew/images/Files/190301/SKN_N0442R1_26thSKNmeeting-Stockholm_SwedenParticipants_28_2.xlsx) | 2019-02-18 |
| [SKN\_N0443R0\_Annex P4.1 Datasheet ScenoCalc v6.0 - 30K](http://www.estif.org/solarkeymarknew/images/Files/formatted/SKN_N0443R0_Annex_P4.1_Datasheet_ScenoCalc_v6.0-30K.pdf) | 2019-02-18 |
| [Annexes for SKN\_N0444R0\_SK SchemeRules (zip file)](http://www.estif.org/solarkeymarknew/images/Files/formatted/Annexes_for_SKN_N0444R0_SK_SchemeRules.zip) |  |
| [Annexes for SKN N0444R1 SK SchemeRules (zip file)](http://solarheateurope.eu/wp-content/uploads/2019/04/Annexes-for-SKN-N0444R1-SK-SchemeRules-zip-file.7z) |  |
| [SKN\_N0444R1\_SK\_Scheme Rules](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444R1_SK_Scheme%20Rules.docx) | 2019-04-08 |
| [SKN\_N0444R2\_SK\_Scheme-Rules.docx](http://solarheateurope.eu/wp-content/uploads/2019/12/SKN_N0444R2_SK_Scheme-Rules.docx) | 2019-11-25 |
| [SKN\_N0444R3\_SK\_Scheme-Rules.pdf](http://solarheateurope.eu/wp-content/uploads/2019/12/SKN_N0444R3_SK_Scheme-Rules-.pdf) | 2019-12-18 |
| SKN\_N0444\_Annex A1\_R0 | 2019-02-18 |
| [SKN\_N0444\_Annex A1\_R1](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20A1_R1.docx) | 2019-04-08 |
| SKN\_N0444\_Annex A2\_R0 | 2019-02-18 |
| [SKN\_N0444\_Annex A2\_R1](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20A2_R1.docx) | 2019-04-08 |
| [SKN\_N0444\_Annex E\_R1](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20E_R1.pdf) | 2019-04-08 |
| SKN\_N0444\_Annex P1 Collectors EN 12975 General\_R0 | 2019-02-18 |
| [SKN\_N0444\_Annex P1 Collectors EN 12975 General\_R1](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20P1%20Collectors%20EN%2012975%20General_R1.docx) | 2019-04-08 |
| SKN\_N0444\_Annex P2 Collectors EN12975 Technical documentation and FPC\_R0 | 2019-02-18 |
| [SKN\_N0444\_Annex P2 Collectors EN12975 Technical documentation R1](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20P2%20Collectors%20EN12975%20Technical%20documentation%20R1.docx) | 2019-04-08 |
| SKN\_N0444\_Annex P3 Correction file (EN 12975)\_R0 | 2019-02-18 |
| [SKN\_N0444\_Annex P3 Correction file (EN 12975)\_R1](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20P3%20Correction%20file%20EN%2012975_R1.pdf) | 2019-04-08 |
| [SKN\_N0444\_Annex P4.1 Datasheet ScenoCalc v6.0\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20P4.1%20Datasheet%20ScenoCalc%20v6.0_R0.xlsm) | 2019-02-18 |
| SKN\_N0444\_Annex P4.2 Aircow\_R0 | 2019-02-18 |
| [SKN\_N0444\_Annex P4.2 Aircow v3.0\_R1](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20P4.2%20Aircow%20v3.0_R1.xlsm) | 2019-04-08 |
| [SKN\_N0444\_Annex P4.2 AirCow\_v3\_00\_Manual\_2016-10-11.pdf](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20P4.2%20AirCow_v3_00_Manual_2016-10-11.pdf.pdf) | 2019-04-08 |
| SKN\_N0444\_Annex P5.1 PVT\_R0 | 2019-02-18 |
| [SKN\_N0444\_Annex P5.1 PVT\_R1](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20P5.1%20PVT_R1.pdf) | 2019-04-08 |
| SKN\_N0444\_Annex P5.2 Coloured Glass (Prev Annex L)\_R0 | 2019-02-18 |
| [SKN\_N0444\_Annex P5.2 Coloured Glass (Prev Annex L)\_R1](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20P5.2%20Coloured%20Glass%20Prev%20Annex%20L_R1.pdf) | 2019-04-08 |
| SKN\_N0444\_Annex P5.3 Exchange Insulation (Prev Annex K)\_R0 | 2019-02-18 |
| [SKN\_N0444\_Annex P5.3 Exchange Insulation (Prev Annex K)\_R1](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20P5.3%20Exchange%20Insulation%20Prev%20Annex%20K_R1.pdf) | 2019-04-08 |
| SKN\_N0444\_Annex P5.4 HDC (Previous Annex M)\_R0 | 2019-02-18 |
| [SKN\_N0444\_Annex P5.4 HDC (Previous Annex M)\_R01](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20P5.4%20HDC%20Previous%20Annex%20M_R01.pdf) | 2019-04-08 |
| [SKN\_N0444\_Annex P5.5\_In-Situ Collector Certification\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20P5.5_In-Situ%20Collector%20Certification_R0.docx) | 2019-04-08 |
| [SKN N0444\_Annex P5.6 Calculation Kd ISO 9806 Annex B\_R0](http://solarheateurope.eu/wp-content/uploads/2019/10/SKN-N0444_Annex-P5.6-Calculation-Kd-ISO-9806-Annex-B_R0.xlsx) | 2019-10-07 |
| SKN\_N0444\_Annex Q1 Systems EN12976 General\_R0 | 2019-02-18 |
| [SKN\_N0444\_Annex Q1 Systems EN 12976 General\_R1](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20Q1%20Systems%20EN%2012976%20General_R1.docx) | 2019-04-08 |
| SKN\_N0444\_Annex Q2 Systems EN12976 Technical documentation and FPC\_R0 | 2019-02-18 |
| [SKN\_N0444\_Annex Q2 Systems EN12976 Technical documentation R01](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20Q2%20Systems%20EN12976%20Technical%20documentation%20R01.docx) | 2019-04-08 |
| SKN\_N0444\_Annex Q3 Correction File\_R0 | 2019-02-18 |
| [SKN\_N0444\_Annex Q3 Correction file (EN 12976)\_R1](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20Q3%20Correction%20file%20EN%2012976_R1.pdf) | 2019-04-08 |
| SKN\_N0444\_Annex Q4 Datasheet FactoryMadeSystems\_R0 | 2019-02-18 |
| [SKN\_N0444\_Annex Q4 Datasheet FactoryMadeSystems\_R1](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20Q4%20Datasheet%20FactoryMadeSystems_R1.xlsx) | 2019-04-08 |
| SKN\_N0444\_Annex R1 Systems EN12977 General\_R0 | 2019-02-18 |
| [SKN\_N0444\_Annex R1 Systems EN 12977 General\_R1](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20R1%20Systems%20EN%2012977%20General_R1.docx) | 2019-04-08 |
| [SKN\_N0444\_Annex R2 Systems EN12977 Technical documentation and FPC\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20R2%20Systems%20EN12977%20Technical%20documentation_R0.docx) | 2019-02-18 |
| [SKN\_N0444\_Annex R3 Empty\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20R3%20Empty_R0.txt) | 2019-02-18 |
| SKN\_N0444\_Annex R4.1 Datasheet SWH Store\_R0 | 2019-02-18 |
| [SKN\_N0444\_Annex R4.1 Datasheet Store\_R1](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20R4.1%20Datasheet%20Store_R1.xlsx) | 2019-04-08 |
| SKN\_N0444\_Annex R4.2 Datasheet Controller\_R0 | 2019-02-18 |
| [SKN\_N0444\_Annex R4.2 Dataseet Controller\_R1](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20R4.2%20Datasheet%20Controller_R1.xlsx) | 2019-04-08 |
| [SKN\_N0444\_Annex R5.1 (former SKN\_N0106\_AnnexP\_R1\_Soltherm)\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20R5.1%20former%20SKN_N0106_AnnexP_R1_Soltherm_R0.pdf) | 2019-02-18 |
| [SKN\_N0444\_Annex W1 (EN12975) Athens\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W1%20EN12975%20Athens_R0.xlsx) | 2019-02-18 |
| [SKN\_N0444\_Annex W1 (EN12975) Davos\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W1%20EN12975%20Davos_R0.xlsx) | 2019-02-18 |
| [SKN\_N0444\_Annex W1 (EN12975) Stockholm\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W1%20EN12975%20Stockholm_R0.xlsx) | 2019-02-18 |
| [SKN\_N0444\_Annex W1 (EN12975) WΒrzburg\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W1%20EN12975%20Wurzburg_R0.xlsx) | 2019-02-18 |
| [SKN\_N0444\_Annex W1 (EN12976 DST) Athens\_R0](http://solarheateurope.eu/wp-content/uploads/2019/04/SKN_N0444_Annex-W1-EN12976-DST-Athens_R0_.7z) | 2019-02-18 |
| [SKN\_N0444\_Annex W1 (EN12976 DST) Davos\_R0](http://solarheateurope.eu/wp-content/uploads/2019/04/SKN_N0444_Annex-W1-EN12976-DST-Davos_R0.7z) | 2019-02-18 |
| [SKN\_N0444\_Annex W1 (EN12976 DST) Stockholm\_R0](http://solarheateurope.eu/wp-content/uploads/2019/04/SKN_N0444_Annex-W1-EN12976-DST-Stockholm_R0.7z) | 2019-02-18 |
| [SKN\_N0444\_Annex W1 (EN12976 DST) WΒrzburg\_R0](http://solarheateurope.eu/wp-content/uploads/2019/04/SKN_N0444_Annex-W1-EN12976-DST-Wurzburg_R0.7z) | 2019-02-18 |
| [SKN\_N0444\_Annex W1 (EN12976 IO) Athens\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W1%20EN12976%20IO%20Athens_R0.xlsx) | 2019-02-18 |
| [SKN\_N0444\_Annex W1 (EN12976 IO) Athens\_R1](http://solarheateurope.eu/wp-content/uploads/2019/07/SKN_N0444_Annex_W1EN12976IOAthens_R1.xlsx) | 2019-07-09 |
| [SKN\_N0444\_Annex W1 (EN12976 IO) Davos\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W1%20EN12976%20IO%20Davos_R0.xlsx) | 2019-02-18 |
| [SKN\_N0444\_Annex W1 (EN12976 IO) Stockholm\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W1%20EN12976%20IO%20Stockholm_R0.xlsx) | 2019-02-18 |
| [SKN\_N0444\_Annex W1 (EN12976 IO) WΒrzburg\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W1%20EN12976%20IO%20Wurzburg_R0.xlsx) | 2019-02-18 |
| [SKN\_N0444\_Annex W1 (EN12977) Athens\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W1%20EN12977%20Athens_R0.xlsx) | 2019-02-18 |
| [SKN\_N0444\_Annex W1 (EN12977) Davos\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W1%20EN12977%20Davos_R0.xlsx) | 2019-02-18 |
| [SKN\_N0444\_Annex W1 (EN12977) Stockholm IS MISSING\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W1%20EN12977%20Stockholm%20IS%20MISSING_R0.txt) | 2019-02-18 |
| [SKN\_N0444\_Annex W1 (EN12977) WΒrzburg\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W1%20EN12977%20Wurzburg_R0.xlsx) | 2019-02-18 |
| [SKN\_N0444\_Annex W2 (EN12976 DST) Helsinki\_R0](http://solarheateurope.eu/wp-content/uploads/2019/04/SKN_N0444_Annex-W2-EN12976-DST-Helsinki_R0.7z) | 2019-02-18 |
| [SKN\_N0444\_Annex W2 (EN12976 DST) Strassbourg\_R0](http://solarheateurope.eu/wp-content/uploads/2019/04/SKN_N0444_Annex-W2-EN12976-DST-Strassbourg_R0.7z) | 2019-02-18 |
| [SKN\_N0444\_Annex W3 (EN12975) Copenhagen\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W3%20EN12975%20Copenhagen_R0.xlsx) | 2019-02-18 |
| [SKN\_N0444\_Annex W3 (EN12975) Graz\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W3%20EN12975%20Graz_R0.xlsx) | 2019-02-18 |
| [SKN\_N0444\_Annex W3 (EN12975) Vienna\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W3%20EN12975%20Vienna_R0.xlsx) | 2019-02-18 |
| [SKN\_N0444\_Annex W3 (EN12976 DST) Faro\_R0](http://solarheateurope.eu/wp-content/uploads/2019/04/SKN_N0444_Annex-W3-EN12976-DST-Faro_R0.7z) | 2019-02-18 |
| [SKN\_N0444\_Annex W3 (EN12976 DST) Lisboa\_R0](http://solarheateurope.eu/wp-content/uploads/2019/04/SKN_N0444_Annex-W3-EN12976-DST-Lisboa_R0.7z) | 2019-02-18 |
| [SKN\_N0444\_Annex W3 (EN12976 DST) Porto\_R0](http://solarheateurope.eu/wp-content/uploads/2019/04/SKN_N0444_Annex-W3-EN12976-DST-Porto_R0.7z) | 2019-02-18 |
| [SKN\_N0444\_Annex W3 (EN12977) Copenhagen\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W3%20EN12977%20Copenhagen_R0.xlsx) | 2019-02-18 |
| [SKN\_N0444\_Annex W3 (EN12977) Graz\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W3%20EN12977%20Graz_R0.xlsx) | 2019-02-18 |
| [SKN\_N0444\_Annex W3 (EN12977) Vienna\_R0](http://www.estif.org/solarkeymarknew/images/Files/190408/part2/SKN_N0444_Annex%20W3%20EN12977%20Vienna_R0.xlsx) | 2019-02-18 |
| [SKN\_N0445R0\_Conversion of Unglazed to WISC](http://www.estif.org/solarkeymarknew/images/Files/formatted/SKN_N0445R0_Conversion_of_Unglazed_to_WISC.docx) | 2019-02-18 |
| [SKN\_N0446R0\_SK Scheme Rules\_Transition Table](http://www.estif.org/solarkeymarknew/images/Files/formatted/SKN_N0446R0_SK_Scheme_Rules_Transition_Table.docx) | 2019-02-18 |
| [SKN\_N0447R0\_CB\_Industrial Participation & Webinar](http://www.estif.org/solarkeymarknew/images/Files/190301/SKN_N0447R0_CB_Industrial_ParticipationWebinar.docx) | 2019-02-25 |
| [SKN N0448R0\_Liaison TC164-WG2 - Update Feb.2019 – Suter](http://www.estif.org/solarkeymarknew/images/Files/190301/SKN_N0448R0_Liaison_TC164-WG2-Update_Feb.2019-Suter.pdf) | 2019-02 25 |
| [SKN\_N0449R0\_26th Meeting DraftMinutes\_Stockholm](http://solarheateurope.eu/wp-content/uploads/2019/04/SKN_N0449R0_26th-Meeting-Draft-Minutes_Stockholm.pdf) | 2019-03-18 |
| [SKN\_N0450R0\_AB SKN Meeting 2020 in Tunis](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0450R0_AB%20SKN%20Meeting%202020%20in%20Tunis.pptx) | 2019-03-18 |
| [SKN\_N0451R0\_Item 16 Revised SK database 01 03 2019](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0451R0_Item%2016%20Revised%20SK%20database%2001%2003%202019.pptx) | 2019-04-08 |
| [SKN\_N0452R0\_ScenoCalc v6.0\_fixing bugs\_Item17\_OLLAS](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0452R0_ScenoCalc%20v6.0_fixing%20bugs_Item17_OLLAS.pdf) | 2019-04-08 |
| [SKN\_N0453R0\_Presentation FEGEN](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0453R0_Presentation%20FEGEN.pptx) | 2019-04-08 |
| [SKN\_N0454R0\_AB Announcement PVT Webinar](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0454R0_AB%20Announcement%20PVT%20Webinar.pptx) | 2019-04-08 |
| [SKN\_N0455R0\_SCF6-LCA\_SWT\_March19HD1R1](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0455R0_SCF6-LCA_SWT_March19HD1R1.pdf)  | 2019-04-08 |
| [SKN\_N0456R0\_2019-03- Presentation ValiColl-Abrecht](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0456R0_2019-03-%20Presentation%20ValiColl-Abrecht.pptx) | 2019-04-08 |
| SKN\_N0457R0\_SpecialTest20190305 | 2019-04-08 |
| [SKN\_N0458R0\_SKN26-Labelling-HARP-EPREL-r1](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0458R0_SKN26-Labelling-HARP-EPREL-r1.pdf) | 2019-04-08 |
| [SKN\_N0459R0\_190305 - SKN26\_SCF\_Project-r1](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0459R0_190305%20-%20SKN26_SCF_Project-r1.pdf) | 2019-04-08 |
| [SKN\_N0460R0\_190305 - SKN26-Financial\_update-r1](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0460R0_190305%20-%20SKN26-Financial_update-r1.pdf) | 2019-04-08 |
| [SKN\_N0461R0\_LiasTC117 report TC180\_SKNW March 2019](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0461R0_LiasTC117%20report%20TC180_SKNW%20March%202019.pptx) | 2019-04-08 |
| [SKN\_N0462R0\_TC254-ISE\_Kramer](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0462R0_TC254-ISE_Kramer.pptx) | 2019-04-08 |
| [SKN\_N0463R0\_Item 41 9C11.3 LiatsTC228-371\_vAC 05 03 2019](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0463R0_Item%2041%209C11.3%20LiatsTC228-371_vAC%2005%2003%202019.pptx) | 2019-04-08 |
| [SKN\_N0464R0\_Validation of assumptions concerning Legionella - a contribution for the discussion on EN 806-2 – 181116](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0464R0_Validation%20of%20assumptions%20concerning%20Legionella%20-%20a%20contribution%20for%20the%20discussion%20on%20EN%20806-2%20-%20181116.pdf) | 2019-04-08 |
| [SKN\_N0465R0\_Preheating systems](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0465R0_Preheating%20systems.pdf) | 2019-04-08 |
| [SKN\_N0466\_AB New Scheme Rules](http://www.estif.org/solarkeymarknew/images/Files/190408/SKN_N0466R0_AB%20New%20Scheme%20Rules.pptx) | 2019-04-08 |
| [SKN\_N0467R0 Document-change-application for R1 2019 by correspondence\_Annex P1 R2](http://solarheateurope.eu/wp-content/uploads/2019/07/SKN_N0467R0-Document-change-application-for-R1-2019-by-correspondence_Annex-P1-R2.doc) | 2019-07-12 |
| [SKN\_N0468R0\_Document-change-application for R2.2019 by correspondence\_Aperture area in Scenocalc](http://solarheateurope.eu/wp-content/uploads/2019/07/SKN_N0468R0_Document-change-application-for-R2.2019-by-correspondence_Aperture-area-in-Scenocalc.doc) | 2019-07-12 |
| [SKN\_N0469R0\_Document-change-application for R3.2019 by correspondence\_Addition ηa to the Scenocalc Datasheet on a proposed way](http://solarheateurope.eu/wp-content/uploads/2019/07/SKN_N0469R0_Document-change-application-for-R3.2019-by-correspondence_Addition-%CE%B7a-to-the-Scenocalc-Datasheet-on-a-proposed-way.doc) | 2019-07-12 |
| [SKN\_N0470R0\_Agenda27\_web](http://solarheateurope.eu/wp-content/uploads/2019/07/SKN_N0470R0_Agenda27_web-30_7.docx) | 2019-07-29 |
| [SKN\_N0470R1\_Agenda27\_web](http://solarheateurope.eu/wp-content/uploads/2019/10/SKN-N0470R1_Agenda27_web.docx) | 2019-10-07 |
| [SKN\_N0471R0\_Sonderpruefungen\_leaflet\_englisch](http://solarheateurope.eu/wp-content/uploads/2019/07/SKN_N0471R0_Sonderpruefungen_leaflet_englisch.pdf) | 2019-07-29 |
| [SKN N0472R0\_NCRS Demokritos absense from 26th meeting1](http://solarheateurope.eu/wp-content/uploads/2019/10/SKN-N0472R0_NCRS-Demokritos-absense-from-26th-meeting1.docx) | 2019-10-07 |
| [SKN N0473R0\_ScenoCalc\_v6.1 - 27th Meeting.pptx](http://solarheateurope.eu/wp-content/uploads/2019/10/SKN-N0473R0_ScenoCalc_v6.1-27th-Meeting.pptx) | 2019-10-07 |
| [SKN N0473R2\_ScenoCalc\_v6.1 - 27th Meeting\_v2](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN-N0473R2_ScenoCalc_v6.1-27th-Meeting_v2.pptx) | 2019-11-20 |
| [SKN N0474R0\_Thermal performance parameter conversion to the ISO9806-2017.pdf](http://solarheateurope.eu/wp-content/uploads/2019/10/SKN-N0474R0_Thermal-performance-parameter-conversion-to-the-ISO9806-2017.pdf) | 2019-10-07 |
| [SKN N0475R0\_Proposal remote inspection method final.pdf](http://solarheateurope.eu/wp-content/uploads/2019/10/SKN-N0475R0_Proposal-remote-inspection-method-final.pdf) | 2019-10-07 |
| [SKN N0476R0\_Priorities for 11th SKF.docx](http://solarheateurope.eu/wp-content/uploads/2019/10/SKN-N0476R0_Priorities-for-11th-SKF.docx) | 2019-10-07 |
| [SKN N0476R1\_Priorities for 11th SKF.docx](http://solarheateurope.eu/wp-content/uploads/2019/10/SKN-N0476R1_Priorities-for-11th-SKF-new-draft.docx) | 2019-10-07 |
| [SKN\_N0476R2\_Priorities11SCF](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0476R2_Priorities11SCF-1.docx) | 2019-11-20 |
| [SKN N0477R0\_Draft proposal data access DBF.docx](http://solarheateurope.eu/wp-content/uploads/2019/10/SKN-N0477R0_Draft-proposal-data-access-DBF.docx) | 2019-10-07 |
| [SKN N478R0\_Proposal Kd.pdf](http://solarheateurope.eu/wp-content/uploads/2019/10/SKN-N478R0_Proposal-Kd.pdf) | 2019-10-07 |
| [SKN N478R1\_Proposal Kd](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN-N478R1_Proposal-Kd.pdf) | 2019-11-20 |
| [SKN N479R0\_budget-2020](http://solarheateurope.eu/wp-content/uploads/2019/10/SKN-N479R0_budget-2020.pdf) | 2019-10-07 |
| [SKN N0480R0\_SKN27\_Voting-Final](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN-N480R0_SKN27_Voting-Final.xlsx) | 2019-11-20 |
| [SKN-N0481R0\_Document-change-application-for-SKN\_M27.R1](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN-N0481R0_Document-change-application-for-SKN_M27.R1.doc) | 2019-11-20 |
| [SKN-N0482R0\_Document-change-application-for-SKN\_M27.R2](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN-N0482R0_Document-change-application-for-SKN_M27.R2.doc) | 2019-11-20 |
| [SKN-N0483R0\_Document-change-application-for-SKN\_M27.R3](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN-N0483R0_Document-change-application-for-SKN_M27.R3.doc) | 2019-11-20 |
| [SKN\_N0484R0\_History-and-List-of-changes-for-SRs-N0444](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0484R0_History-and-List-of-changes-for-SRs-N0444-.docx) | 2019-11-20 |
| [SKN\_N0484R1\_History-and-List-of-changes-for-SRs-N0444](http://solarheateurope.eu/wp-content/uploads/2019/12/SKN_N0484R1_History-and-List-of-changes-for-SRs-N0444-.docx) | 2019-12-02 |
| [SKN\_N0484R2\_History-and-List-of-changes-for-SRs-N0444](http://solarheateurope.eu/wp-content/uploads/2019/12/SKN_N0484R2_History-and-List-of-changes-for-SRs-N0444-.pdf) | 2019-12-18 |
| [SKN\_N0485R0\_27th-Meeting-draft-Minutes\_WEB](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0485R0_27th-Meeting-draft-Minutes_WEB.pdf) | 2019-11-20 |
| [SKN\_N0486R0\_SKN27\_Budget](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0486R0_SKN27_Budget.pdf) | 2019-11-20 |
| [SKN\_N0487R0\_SCF 10C10 DST-Extension-Qnonsol](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0487R0_SCF-10C10-DST-Extension-Qnonsol.pdf) | 2019-11-20 |
| [SKN\_N0488R0\_SCF 9C03\_1 DST-SolTherm 19 10 2019 GvA](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0488R0_SCF-9C03_1-DST-SolTherm-19-10-2019-GvA.pdf) | 2019-11-20 |
| [SKN\_N0489R0\_SK database Status report 19 10 2019 GvA](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0489R0_SK-database-Status-report-19-10-2019-GvA.pdf) | 2019-11-20 |
| [SKN\_N0490R0\_10 years validity problem](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0490R0_10-years-validity-problem.pptx) | 2019-11-20 |
| [SKN\_N0491R0\_a5 Slide](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0491R0_a5-Slide.pptx) | 2019-11-20 |
| [SKN\_N0492R0\_How to handle standards transitions\_revision](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0492R0_-Presentation-ValiColl-Abrecht-update.pdf) | 2019-11-20 |
| [SKN\_N0492R0\_ Presentation ValiColl-Abrecht update](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0492R0_-Presentation-ValiColl-Abrecht-update.pdf) | 2019-11-20 |
| [SKN\_N0493R0\_ILC ResultsPublicFirst](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0493R0_ILC-ResultsPublicFirst.pdf) | 2019-11-20 |
| [SKN\_N0494R0\_SKN27-Labelling-HARP-EPREL-r2](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0494R0_SKN27-Labelling-HARP-EPREL-r2.pdf) | 2019-11-20 |
| [SKN\_N0495R0\_SKN27-SHE-SASO](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0495R0_SKN27-SHE-SASO.pdf) | 2019-11-20 |
| [SKN\_N0496R0\_SKN27\_SCF\_Project\_Update](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0496R0_SKN27_SCF_Project_Update.pdf)  | 2019-11-20 |
| [SKN\_N0497R0\_SKN27-Financial\_update](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0497R0_SKN27-Financial_update.pdf) | 2019-11-20 |
| [SKN\_N0498R0\_SKN27-SHE\_Market](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0498R0_SKN27-SHE_Market.pdf) | 2019-11-20 |
| [SKN\_NO499R0\_SPF CEN TC 312](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0499R0_SPF-CEN-TC-312.pdf) | 2019-11-20 |
| [SKN\_N0500R0\_LiasTC117 report TC180\_SKNW October 2019](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0500R0_LiasTC117-report-TC180_SKNW-October-2019.pptx) | 2019-11-20 |
| [SKN\_N0501R0\_Liaison TC164-WG2 - Update Oct.2019 - Suter](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N0501R0_Liaison-TC164-WG2-Update-Oct.2019-Suter.pdf) | 2019-11-20 |
| [SKN\_N502R0\_SCF 10C13\_3 Lias TC228-371 interim](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N502R0_SCF-10C13_3-Lias-TC228-371-interim.pdf) | 2019-11-20 |
| [SKN\_N503R0\_SHAMCI Updates SKN -WM 2019](http://solarheateurope.eu/wp-content/uploads/2019/11/SKN_N503R0_SHAMCI-Updates-SKN-WM-2019.pdf) | 2019-11-20 |
| [SKN\_N0504R0\_Change-of-scope\_KMO-signed-for-M27.R1\_M27.R2\_M27.R3](http://solarheateurope.eu/wp-content/uploads/2019/12/SKN_N0504R0_Change-of-scope_KMO-signed-for-M27.R1_M27.R2_M27.R3.pdf) | 2019-12-02 |
| [SKN\_N0505R0\_Document-change-application-for-R4.2019-by-correspondence\_Database-access](http://solarheateurope.eu/wp-content/uploads/2019/12/SKN_N0505R0_Document-change-application-for-R4.2019-by-correspondence_Database-access-.pdf) | 2019-12-18 |
|  |  |

Syntax for name/number:

* All documents (except N0000 and N0001) are numbered in the this way: SKN\_NXXXX(\_CZZZ)(\_AnnexA)\_RY
* XXXX is a continuous number (starting with 100 --> SKN\_0100RY
* Y is indicating the revision status
* CZZZ (optional) can be used for indicating comments to the document, ZZZ indicating who give comments
* AnnexA (optional) can be used to indicate annexes
* The first version of a document is characterised by “R0”

A list of all documents send out officially by the SKN secretariat or the SKN chairman is maintained by the SKN secretariat. This list is given here in the present document. Latest version of this document is available from www.solarkeymark.org (restricted area).

Vassiliki Drosou (VD)