



SCF project reporting

SCF_N0008R2

Status: February 2013

Acronym of project:	HPQual		
Title of project:	Test Procedure for freeze testing on heat pipe tubes and collectors		
Project Start Date:	01/06/2012	Project End Date:	30/01/2013
Report	Final	Reporting period (up to):	January 2013

1. Overall progress

Please evaluate the evolution of the project so far, considering:

A)	Fulfilling initial objectives	1 (will fail) → 5 (will be fully achieved)	5
B)	Complying with timeline	1 (critical delay ¹) → 5 (on schedule or ahead of schedule)	4

¹= In case of a critical delay, some action will be taken: revision of content, budget, duration or project termination.

Please provide a short explanation for the rating indicated above:

A)	Final test procedure was elaborated by the consortium and confirmed by the SKN Working Group.
B)	Everything is ready for voting during next SKN Meeting, but a few weeks behind schedule.

2. Main achievements towards goals and milestones

Please indicate main achievements of the project so far, in order of relevance:

a)	Confirmation of final test procedure within SKN Working Group
b)	Telephone conference on final test procedure within SKN-WG
c)	final test procedure elaborated by the project consortium
d)	Validation measurements incl. reporting by the project consortium
e)	Definition of initial test procedure and agreements on practical tests

3. Deliverables

Please indicate progress regarding deliverables:

C)	Progress regarding deliverables	1 (completed < 25%) → 5 (completed = 100%)	5
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	Information about each deliverable	Due Date	Completed (%)	Delivery Date ²
D1	Draft test procedure: HPQual_initial proposal_freeze test_v2.0	dd/mm/yy	100%	31/07/12
D2	Final test procedure: HPQual_Proposal_freeze test_v3.0	dd/mm/yy	100%	04/02/13
D3	Validation test report ISE: 121029_hp-qual-bericht_final	dd/mm/yy	100%	31/10/12
D4	Validation test report ISFH: 94-12/Q	dd/mm/yy	100%	17/12/12
D5	Validation test report TEU: 21220036_HPQual	dd/mm/yy	100%	08/01/13

² = Actual or foreseen delivery date

4. Deviations from initial plan

Please indicate main deviations and proposed corrective measures:

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