

THE Quality Label for Solar Thermal Products in Europe

SCF project reporting

SCF_N0008R2

Status: March 2014

Acronym	of project:	Classmate	Classmate					
Title of project:		Definition of classes and drafting info material to manufacturers related to EN ISO						
		9806	9806					
Project Start Date:		05/04/2013		Project End Date: 05/10/2013 (Pla		.3 (Planned)		
Report	Final		Reporting perio	d (up to):		March	2014	

1. Overall progress

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

A)	Fulfilling initial objectives	1 (will fail) -> 5 (will fully achieve)	4
B)	Complying with timeline	1 (critical delay¹) -> 5 (on schedule or ahead schedule)	3

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

Please provide a short explanation for the rating indicated above:

A)	It was not possible to determine a fully scientifically based classification for impact resistance.				
	However this is due to factors outside of the project boundaries.				
В)	The project have required an extension in order to allow for a review round and subsequent				
	amendments to the report				

2. Main achievements towards goals and milestones

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

i icus	rease maleute main demevements of the project so far, in order of relevance.					
a)	Properties relevant for classification have been discussed and selected					
b)	Classes have been defined for these properties					
c)	Best possible format for a guide to manufacturers have been discussed and realized by means of a					
	separate chapter integrated in the project report where properties and classes have been					
	correlated to various climatic conditions					
d)	A report has been compiled and reviewed within the SKNW. There is still one comment from					
	revievers to be discussed and decided upon in the SKNW, see E-mail dated 2014-03-05 PK>ESTIF					
e)						

3. Deliverables

Please indicate the progress regarding deliverables:

C)	Progress regarding deliverables	1 (completed<25%	%) -> 5 (completed = 100%)			5
	Information about each	n deliverable	Due Date	Completed		elivery

	Information about each deliverable	Due Date	Completed	Delivery Date ²	
			(%)		
D1	First draft of a document defining classes for e.g. impact	01/09/13	100%	20/09/13	
	resistance, wind- and snow loads, temperature and				
	irradiance				
D2	Final report, if possible containing a final draft of the	01/10/13	100%	05/03/14	
	above document				
D3	A draft guiding document for the different target groups	01/09/13	100%	20/09/13	
D4		dd/mm/yy	%	dd/mm/yy	
D5		dd/mm/yy	%	dd/mm/yy	

(2) Actual or foreseen delivery date

Please indicate main deviations and proposed corrective measures:

A non-critical delay of about six months has occurred due to the project leaders' unability to complete the final editing of the report.

Done at Boras, Sweden on 05/03/14

Responsible: Peter Kovacs