



# **SCF** project reporting

SCF\_N0008R2

Status: December 2013

Acronym	of project:	UNCERT					
Title of project:		Calculation of overall uncertainty figures for solar collectors and factory made					
		systems bas	systems based on the performance figures from the QAiST round robin test results				
Project Start Date:		05/08/2013		Project End Date:		05/01/2014	
Report	Final		Reporting period	d (up to):		December	2013

#### 1. Overall progress

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

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

<sup>1)</sup> 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)	Inital objectives will be fully achieved
В)	There's been a slight delay in the delivery of the raw data. However, the project is set out to meet
	the timeline

## 2. Main achievements towards goals and milestones

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

a)	Overall measurement uncertainties for solar collectors and factory made systems based on the
	performance figures from the QAiST round robin test results
b)	
c)	
d)	
e)	

### 3. Deliverables

Please indicate the progress regarding deliverables:

C)	Progress regarding deliverables	1 (complete	4		
	Information about each	h deliverable	Due Date	Completed (%)	Delivery Date <sup>2</sup>
D1	Final report		05/01/14	100%	12/12/2013
D2			dd/mm/yy	%	dd/mm/yy
D3			dd/mm/yy	%	dd/mm/yy
D4			dd/mm/yy	%	dd/mm/yy
D5			dd/mm/yy	%	dd/mm/yy

<sup>(2)</sup> Actual or foreseen delivery date

## 4. Deviations from initial plan

Please indicate main deviations and proposed corrective measures: