



Co-funded by the
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SolarCV - SSA to cover skill needs through delivery and recognition of
EU joint CV in Concentrated Solar Power

CALL FOR APPLICANTS
General evaluation criteria for Project's Pilot Courses attendees
selection process

September 2017

Partners involved:



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1. Introduction

To promote the recognition of the EU Concentrated Solar Power (CSP) CV at National and EU level, two pilot courses are foreseen to test the online training tools (e-learning platform and e-simulator) and validation method in order to verify whether the tools address the identified needs of the CSP stakeholders.

Pilot tests are essential for the elaboration of functional learning methods & contents, and for these reasons two courses will be prepared:

- pilot course for training staff using Information and Communication Technologies (ITC) tools developed in WP4 (learning platform and e-Simulator) - task 5.1
- pilot course for testing the methodology for validation of non-formal and informal learning of existing staff working in the CSP field - task 5.2

For more information on the SolarCV project: www.solar-cv.eu/

2. General evaluation criteria

Aiming to fulfil the performance indicators established in the project, the needed number of attendees has been divided between the involved partners, as follow:

2.1. Pilot course for training with e-simulator

This training course is scheduled to be held between **October and December 2017**.

- | | | |
|----------------|-------|-----------------|
| • P1-AGENEX | ----- | 10-15 attendees |
| • P2-RENOVETEC | ----- | 10-15 attendees |
| • P6-CRES | ----- | 10-20 attendees |
| • P7-IDECA | ----- | 10-20 attendees |
| • P11-ENEA | ----- | 10-20 attendees |
| • P12-SINERGIE | ----- | 10-20 attendees |

At least **50 persons** have to attend the pilot course.

In order to have the same evaluation criteria when the candidates' selection will be made, the involved partners will check that the applicants comply the following general criteria:

- Owner of a vocational qualification certificate as electrician and/or mechanics, or electrical/renewable energy plant maintenance, or Renewable energy VET, or undergraduate student at the last year of studies, or verifiable experience in energy field (min. one year)
- B1 level of English – attendees must be able to understand and follow the training material (official certificate of English level is not mandatory).

2.2. Pilot course for validation of learning

This training course is scheduled to be held between **02/11/2017** and **15/12/2017**.

- P1-AGENEX ----- 5-7 attendees
- P2-RENOVETEC ----- 5-7 attendees
- P6-CRES ----- 5-7 attendees
- P7-IDEDEC ----- 5-7 attendees
- P11-ENEA ----- 5-7 attendees
- P12-SINERGIE ----- 5-7 attendees

At least **20 persons** have to attend the pilot course.

As it is a course of validation and recognition of prior learning, the previous experience and/or knowledge in CSP field are mandatory and the candidates must provide evidence of the previous trainings and/or experience (for example: at least 6 month experience working in a CPS Plant or bachelor degree in engineering and/or master degree in renewable energy) . The applicants must also have at least a B1 level of English (official certificate of English level is not required).