

FOR THE EVALUATION MANAGER TO FILL IN						FOR THE EVALUATOR TO FILL IN						
ADA PP Number	ADA Organizational Unit managing the PP	PP Title	CRS Code/s	Country/Region of PP	Evaluation Manager	Project Budget	Evaluation company/evaluator	Timing of evaluation	Completion date of evaluation (xx/xx/xxxx)	Assessment of results - key aspects	Score (choose only one answer for each aspect assessed)	Justify score. Include finding and reference page/s in evaluation report.
2608-00/2019	Department Programmes and Projects International, Unit Countries and Regions	Southern African Solar Training and Demonstration Initiative (SOLTRAIN), Phase IV	23230 - Solar energy for centralised grids	Namibia, Botswana, Zimbabwe, South Africa, Lesotho, Mozambique	Werner Weiss, AEE INTEC	€ 3.000.000	SERA global GmbH	1/10/2021-21/1/2022	16.12.2021	1. The extent to which the planned output/s (as defined in the project document/logframe/Theory of Change) has/have been achieved taking into account the causal link between inputs and outputs.	L (Largely achieved)	Output 1 - Finding: 83 Trainings and Workshops with 1801 participants were done until end of November 2021. Gender balanced participation was largely achieved taking into account the achievement of the project in relation with the situation on the ground and the conditions beyond the influence of SOLTRAIN. Reference pages: 5, 7, 11 Output 2 - Finding: Until end of December 2021, 238 systems are approved of which 55 demonstration systems were installed and quality checked and are in operation. It is very likely that more than the remaining 45 systems will be in operation by the end of the project. Reference pages: 6, 7, 8 Output 3 - Finding: Annual statistics of installed systems are available. Reference page: 6, 8
										2. The extent to which the planned outcome/s (as defined in the project document/logframe/Theory of Change) has/have been achieved taking into account the causal link between outputs and outcomes.	L (Largely achieved)	Outcome: Implementation of five out of six Solar Thermal Roadmaps is in progress. Reference pages: 6, 8
										3. The extent to which the PP contributed to the objectives at impact level (as defined in the project document/logframe/ToC).	L (Largely achieved)	Finding: Annual statistics of installed systems are available. Annually saved electricity and annually avoided CO2 emissions from 55 installed systems (status December 2021): 206.2 MWh, 65 t CO2 Reference page: 8
										4. The extent to which the outputs, outcomes and impact achieved contributed to results related to the relevant cross-cutting issues. Please add a justification for each relevant cross-cutting issue.	L (Largely achieved)	55 solar thermal systems installed, in total 238 solar thermal systems approved out of which 67 solar thermal systems benefit women and marginalized groups (status December 2021) Reference page: 11 The percentage of women on the SOLTRAIN Project Steering Committee is 33% but the project team consists of 55% women. The percentage of women in the training courses so far is 22%. This is good taking into account the situation on the ground and the conditions beyond the influence of SOLTRAIN. Reference page: 11 Annually saved electricity and annually avoided CO2 emissions from 55 installed systems (status December 2021): 206.2 MWh, 65 t CO2 Reference page: 8
										5. Have the right approaches - with a view to implementing ADA's overarching principles - been	NAS (not assessed)	