

Contact information

- 1.1 Organization/company
1.2 Type of organization/company
1.3 Country

- 1.4 Contact Person
1.5 Position in the organization/company
1.6 E-mail
1.7 Tel (optional)

- 1.8 Are you available upon request for a follow up call?
1.8.1 If yes, please note the preferred date and time of a potential communication

General questions (to be filled in at the end of the survey)

- 1.9 Did you consult any of the project's training material considered in the frame of this quality assessment ?
1.9.1 If yes, which training material did you review ?

- 1.10 How would you evaluate the training material in total ?

Additional comments/recommendations

- 1.11 Do you consider that "PVTRIN Training and Certification Scheme" is valuable for the PV market or/and industry ?

Additional comments/recommendations

- 1.12 Do you consider that the "PVTRIN Training and Certification Scheme" enforces the PV Installers current skills ?

Additional comments/recommendations - Please state here some points that you find useful and/or some points that you miss

- 1.13 Do you consider that the developed material cover the overall scope of "PVTRIN Training and Certification Scheme" ?

Additional comments/recommendations

- 1.14 Please add below any additional comment or suggestion for the "PVTRIN Training and Certification Scheme"

List of training material (To be considered for this quality assesment)

- D3.2 Handbook for trainees
- D3.4 Troubleshooting guide
- D3.5 Checklist and practical tips
- D3.7 E-learning platform

Please fill in the below criteria questions and provide any additional comments or useful recommendations for the above 4 (four) listed training materials:

3.1 Do you consider that a "training package" focusing to installers training needs was missing?

Additional comments/recommendations

3.2 To what extent the PVTRIN training material covers the knowledge and skills areas required by a PV installer?

Additional comments/recommendations

3.3 Is the content of the training material in line with the criterias described in the Directive 2009/28/EC ?

Additional comments/recommendations

3.4 Is the training material taking into account the market and industry needs ?

Additional comments/recommendations

3.5 Is the theoretical part of the training material relevant ?

Additional comments/recommendations

3.6 Does the theoretical part of the training material covers the necessary knowledge areas for PV installers ?

Additional comments/recommendations

3.7 Is the practical part of the training course relevant ?

Additional comments/recommendations

3.8 Does the practical part of the training covers the nessecary skills' areas for PV installers ?

Additional comments/recommendations

3.9 Does the training material include the latest commercially available technologies and good practices that can be used by the installer ?

Additional comments/recommendations

3.10 Is the training material well-structured and clear ?

Additional comments/recommendations

3.11 Could the training material be easy to adapt to local/national conditions ?

Additional comments/recommendations

3.12 How would you evaluate the technical content of the training material ?

Additional comments/recommendations

3.13 Has the training material adapted satisfactory to the national legal framework ?

Additional comments/recommendations

3.14 Do you consider that the respective software and simulation tools are satisfactory covered ?

Additional comments/recommendations

3.15 Do you consider the e-learning platform easy to use ?

Additional comments/recommendations

3.16 Is the the e-learning platform useful for the installers to self-study and practice ?

Additional comments/recommendations

3.17 How do you evaluate the level of completeness of the proposed additional sources and links ?

Additional comments/recommendations - Please propose any further source you believe is useful for the technical training of the PV installers