



Bridging two worlds – Standards for BIPV

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Technology Collaboration Programme

Motivation Why do we need standards specifically for BIPV?

Photovoltaic Technology

Buildings





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The first BIPV standard: EN 50583:2016

Photovoltaics in buildings - Part 1: BIPV Modules; Part 2: BIPV Systems

- Currently valid BIPV standard in Europe
- Compiles electro-technical and building-related requirements

EN 50583: Electrical requirements

Electrical requirements

EN 61215 for crystalline silicon terrestrial PV modules, or **EN 61646** for thin-film terrestrial PV modules

EN 61730 for PV module safety qualification

... no special requirements for BIPV.

EN 50583: Building-related requirements

General requirements

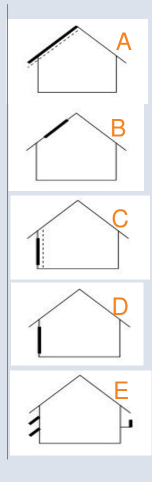
- Mechanical resistance and stability
- Safety in case of fire
- Hygiene, health and the environment
- Safety in use
- Protection against noise
- Energy economy and heat retention
- Sustainable use of natural resources
- Requirements specific to different building products
 - BIPV modules containing glass panes
 - BIPV modules not containing glass panes

EN 50583: Building-related requirements

 Application-based differentiation for BIPV modules containing glass panes

Five categories:

A: Sloped, roof-integrated, not accessible from within the building
B: Sloped, roof-integrated, accessible from within the building
C: Non-sloped (vertically) mounted, not accessible f. w. t. building
D: Non-sloped (vertically) mounted accessible f. w. t. building
E: Externally integrated, accessible or not accessible f. w. t.



IEA-PVPS Task 15, Phase 1, Subtask C International framework for BIPV specifications (2016 - 2019)

Deliverables:

- International definition of »BIPV« (Activity C.0)
- Analysis of user needs for BIPV & BIPV functions (Activity C.1)
- BIPV technical requirements overview (Activity C.2)
- Multifunctional BIPV evaluation (Activity C.3)
- Suggest topics for exchange between different standardization activities on international level (Activity C.4)

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International definitions of "BIPV"



PHOTOVOLTAIC POWER SYSTEMS PROGRAMME

Report IEA-PVPS T15-04: 2018

IEA-PVPS Task 15: Report C0

International definitions of "BIPV"

- Provides an overview of current building-integrated photovoltaic (BIPV) definitions
- Draws on current standards, PV funding programmes and research projects/programmes
- Recommends a BIPV definition for use in IEA-PVPS Task 15 in the context of standardisation

https://iea-pvps.org/key-topics/international-definitions-of-bipv/

Compilation and Analysis of User Needs for BIPV and its Functions



Report IEA-PVPS T15-06: 2019

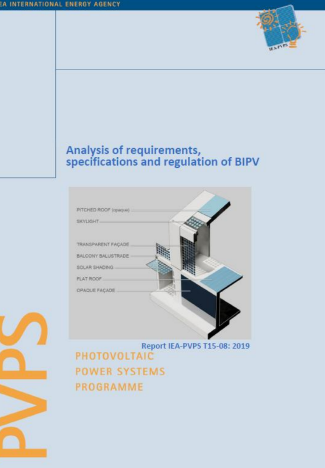


IEA-PVPS Task 15: Report C1

Compilation and Analysis of User Needs for BIPV and its Functions

- Compiles needs for BIPV from the user's perspective
 - building owner
 - building occupants
 - planning and construction professionals
- Analysis focusses on classifying needs according to their suitability for international standardisation

https://iea-pvps.org/key-topics/compilation-and-analysis-of-user-needs-for-bipv-and-its-functions/



IEA-PVPS Task 15: Report C2

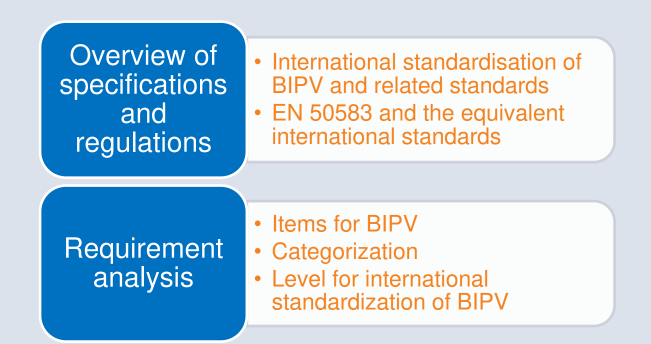
Analysis of requirements, specifications and regulation of BIPV

- Presents a comprehensive list of possible requirement items
- Analyses specifications and regulations related to **BIPV**
- Provides information and proposals to support the development of international **BIPV** standards
- Used in preparation of IEC 63092

https://iea-pvps.org/key-topics/analysis-ofrequirements-specifications-regulation-of-bipv/

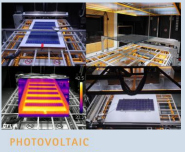
IEA-PVPS Task 15: Report C2

- Requirements, specifications and regulation of BIPV



Multifunctional Characterisation of BIPV

Proposed Topics for Future International Standardisation Activities



OWER SYSTEMS

IEA-PVPS Task 15: Report C3/C4 *Multifunctional Characterisation of BIPV – Proposed Topics for Future International Standardisation Activities*

- Identifies areas needing international standardisation on multifunctional characterisation of BIPV modules and systems
- Recommends approaches to meet this need
- Identifies features of BIPV which require modifications to existing testing procedures
- Provides an overview of testing types and proposes test modifications

https://iea-pvps.org/key-topics/multifunctionalcharacterisation-of-bipv/

IEA-PVPS Task 15: Report C3/C4 Multifunctional Characterisation of BIPV – Proposed Topics for Future International Standardisation Activities

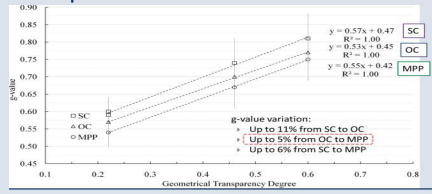
which require • R	elated to "conventional" building components elated to "conventional" PV modules fect of installation in the built environment
Types of testing and proposed test modifications to account for BIPV features	 Electrical Mechanical Fire safety Optical and thermal Durability and reliability Curved elements
Multifunctional BIPV evaluation (prev. C3)	 Experience with application of EN 50583 Standards not covered in EN 50583 Normative references for EN 50583

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IEA-PVPS Task 15: Report C3/C4 Multifunctional Characterisation of BIPV – Proposed Topics for Future International Standardisation Activities

Example

 Calorimetric determination of g value/SHGC with BIPV module under open-circuit and MPP conditions



Concordia University's Solar Simulator and Environmental Chamber (SSEC) laboratory. Source and copyright: K. Kapsis, 2019.

L. Olivieri, F. Frontini, et al.; G-value indoor characterization of semitransparent photovoltaic elements for building integration: New equipment and methodology, Energy and Building, vol 101, 2015 **Interaction with IEC/TC82 PT 63092** Development of an International BIPV Standard

IEC 63092 Photovoltaics in buildings – Part 1: Building-Integrated Modules Part 2: Building-Integrated Systems



- Some participants of T15.1, STC and T15.2 STE are members of IEC PT 63092
- The analysis of equivalence of EN and international standards in T15.1, STC, Activity C2 was used in preparing IEC 63092

IEC 63092 Photovoltaics in buildings

- Same structure as EN 50583
 - Part 1 BIPV modules, Part 2 BIPV Systems
- Compiles electro-technical and building-related requirements
- References international standards, technical reports and guidelines
- Does not replace EN 50583 within Europe, but provides useful technical extensions and clarification

IEA Task 15, Phase 2, Subtask E –



Pre-normative international research on BIPV characterisation methods

Objectives

- Carry out pre-normative international research to develop new and optimised characterisation methods for BIPV modules and systems
- Facilitate local/national building component approval of BIPV
- Contribute to international alignment of normative requirements on BIPV products and system

IEA Task 15, Phase 2, Subtask E –

Pre-normative international research on BIPV characterisation methods

Approach

- Use topics identified IEA-PVPS Task 15.1, Subtask C and by analysis of national building codes as a basis
 - Report C2: Analysis of requirements, specifications and regulation of BIPV (IEA-PVPS T15-08: 2019)
 - Report C4/C3: Multifunctional Characterisation of BIPV Proposed Topics for Future International Standardisation Activities (IEA-PVPS T15-11: 2020)
- Pursue experimental and model-based approaches
- Focus on characterisation approaches suitable for proposal to international standardisation organisations such as IEC and ISO

IEA Task 15, Phase 2, Subtask E –

Pre-normative international research on BIPV characterisation methods

- Subtask E Activities
 - E1: Determination of SHGC/g value, taking generated and extracted electricity into account – laboratory / outdoor (Hisashi Ishii, LIXIL / Patrick Hendrick, ULB)
 - E3: Fire safety (Veronika Shabunko, SERIS)
 - E4: **Reliability and safety** of BIPV, including accelerated aging (Fabio Parolini, SUPSI)
 - E5: Standardised procedures to quantify the annual electricity yield of installed BIPV systems – laboratory / outdoor (Jun-Tae Kim / Fred Edmond Boafo, Konju National University)

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Anyone interested in participating, please contact Helen Rose Wilson
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Thank you to all contributors from IEA-PVPS Task 15 - and to you for your attention!

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