BIPV Norms & Technical Requirements

Looking to explore the norms & technical requirement for BIPV products?

BIPV products are subject to various EU- and national-level requirements, impacting their design and testing procedures.

This series of reports provides a comprehensive overview of the norms and technical requirements for BIPV products in 9 key European markets. From EU-level safety, health, and environmental standards to country-specific building codes, it highlights the essential performance and testing requirements for roof and façade systems.



José M. Vega de Seoane Managing Partner Spain

Strategic Value

- ✓ Understand construction & energy-related requirements for BIPV
- ✓ Tailor your product design & testing to meet performance thresholds
- ✓ Checklist of requirements and certifications processes

- ✓ Country-level technical requirements for BIPV products
- ✓ Certification procedures specific to each market.

What Will You Get From The Report





Table of content

EU-level

Word on CE marking

Country-level requirements

- Certification / Technical approval
- 1. Mechanical resistance and stability
- 2. Safety in case of fire
- 3. Hygiene, health and the environment
- 4. Safety and accessibility in use
- 5. Protection against noise
- 6. Energy economy and heat retention
- 7. Sustainable use of natural resources
- Requirements related to electrical properties

For Whom is this Report?

- Manufacturers
- Components Suppliers
- System Installers
- Architects
- Construction Companies

What is Becquerel Institute?

Becquerel Institute is a strategy consulting and research company specializing in solar photovoltaics and energy transition. We offer expert services blending technological, economic, and policy insights.

Contact

info@becquerelinstitute.eu



A consulting company, at the crossroads of research, market and industry



Strategy Consulting



Applied Research



Technical Assistance

