

Join us for

# SOLAR NOR

# 2026

Global & National  
perspectives on Solar PV

Register here



Open public seminar connecting international leading experts from **IEA PVPS Task 15** in Building Integrated Photovoltaic systems with **Norwegian professionals** to exchange knowledge, explore emerging directions in **BIPV technology, design, and policy** to accelerate and facilitate solar adoption in built environments.

MAY 08 2026  
TRONDHEIM

09:00 - 14:00  
POWERHOUSE BRATTØRKAIA





Welcome and registration (8:30-9:00)

Opening session (9:00 - 9:20)

Welcome and introduction	Tahmineh Akbarinejad Gabriele Lobaccaro	NTNU NTNU	Norway Norway
Presentation of IEA PVPS Task 15	Francesco Frontini	SUPSI	Switzerland

Session 1 - Market Status, Policy, Challenges, and Opportunities (9:20-11:05)

Grid, Tariffs, and Prosumer Rules: What Solar Projects Must Know in Norway	Mikal-André Tvedt	NVE	Norway
Global BIPV market: status, potential and opportunities	Jose Maria Vega de Seoane	Becquerel Institute	Spain
Norwegian Solar Market: Selling Expensive Sand in the Sahara, or Effective Interaction with Hydropower?	Tor Brekke	Enova	Norway
BIPV Challenges and the Interdisciplinary Gap	Stian Tollisen	Rejlers	Norway
Deploying Solar on Oslo's Buildings: Strategies, Results, and Practical Experiences	Ingeborg Eriksdatter Høiaas	OsloBygg	Norway
Solar ready buildings - If not now?: plan for later!	Martin Brunstad Høydal	Norconsult	Norway
Evaluating the Impact of Photovoltaics on the Life-Cycle Global Warming Potential of Buildings: A Danish Case Study	Sune Thorsteinsson	DTU	Denmark

Panel Discussion

Light lunch break and networking

Session 2 - Technical Perspectives and Implementation (11:45-13:50)

BIPV Solutions and Practical Takeaways in International Case Studies	Costa Kapsis	University of Waterloo	Canada
	Nuria Martin Chivelet	CIEMAT	Spain
Solar Energy Potential in Norwegian Buildings and BIPV in practice	Hassan Gholami	Multiconsult	Norway
Fire Safety of BIPV: International and national Perspectives	Xabier Olano Azkune	TECNALIA	Spain
	Reidar Stølen	RISE	Norway
BIPV in Norway: Solar Technology and Provider Perspective	Ana Cristina Chagas	FUSen	Norway
BIPV-related R&D: Performance, Reliability, Aesthetics and Costs	Erik Stensrud Marstein	IFE	Norway
SolKit — A Toolkit for Sustainable Photovoltaics Integration in the Norwegian Built Environment	Roberta Moschetti	SINTEF	Norway
Coloured BIPV: Performance, Design, and Architectural Integration	Markus Babin	DTU	Denmark
PVT Applications	Alessandro Nocente	SINTEF	Norway
Exploitation of Solar Irradiation for Smart Windows and Coloured BIPV	Tom Melkert	NTNU / Soluxa	Norway / The Netherlands

Panel discussion

Final remarks and end of the seminar (14:00)

