



I³PV

INTEGRATED
INNOVATIVE
INTELLIGENT

ETIP PV Annual Conference
5&6 May 2020 • BIP, Rue Royale 2-4, Brussels

“Integrated PV” needs R&D attention and accelerated innovation. It will be a profitable market for Europe, with high potential for growth.

By 2050, when the world must have achieved carbon neutrality, ETIP PV's forecast based on conversion efficiency improvements and Solar PV's declining cost is that solar PV will supply 70% of the world's electricity generation. We will use solar PV to move, heat, cool, drive eco-friendly industrial processes and produce fuels. Solar PV will be deployed everywhere, in systems large and small, designed for productivity and aesthetics as required.

The future of the energy system is electric. **The future is solar PV!**

#PVeverywhere





Programme outline

5 May 2020: Annual Conference Day 1 (12:30 – 18:00)

Session I - Building and Infrastructure Integrated Photovoltaics

Investors, architects, PV module manufacturers and developers will share their needs. How can these be met simultaneously at the right price?

Session II - Vehicle Integrated Photovoltaics

VIPV helps to reduce GHG emissions, e.g. by creating range extension, reducing the electric charges and by supporting car lighting, air conditioning and other accessories. Most recent developments from the car industry will be presented and discussed.

6 May 2020: Annual Conference Day 2 (09:30 – 14:00)

Session III - Photovoltaics in local energy systems

Local vs. remote energy production: how it matters for the transition to zero carbon territory.

Session IV - Agriculture Photovoltaics

Enabling a large increase of land use efficiency, APV opens the door for substantially expanding PV capacity while preserving fertile arable land for agriculture. Experiences and innovative solutions will be showcased.

Session V - Floating Photovoltaics

In recent years the interest in floating solar solutions for electricity generation has increased enormously. Is floating PV a new trend?

About the ETIP PV European Technology & Innovation Platform

ETIP PV is a EC funded network of experts in the photovoltaic industry and closely related industries with members from the worlds of academic research, industry, public policy and consulting. Since 2007 it has been making recommendations to the European Commission on photovoltaic technology policy, particularly concerning research and development.

Registration

- The conference is free to attend
- Space is limited
- Register soon at <https://etip-pv.eu>

ETIP PV Annual Conference
5&6 May 2020 • BIP, Rue Royale 2-4, Brussels