Mobility | Energy Supply | Energy Efficiency | Digital Transformation

Photovoltaics Strategy in Adlershof





Fundamentals

WISTA's photovoltaics (PV) strategy in Adlershof aims to utilize the potential of decentralized renewable solar energy. Potential areas of installation are not limited to the buildings owned by WISTA. The concept lets stakeholders in Adlershof participate in an straightforward way, for which the potential of the strategy will be assessed. This requires an assessment of the technical possibilities. Additionally, the strategy aims to develop a business model to promote the widespread use of PV.

Goals

 Reducing operating and utilities costs, and CO₂ emissions by using renewable energies

Implementation

The project aims to reduce electricity costs, use renewable energies, reduce CO₂ emissions and promote green technologies by installing photovoltaic systems on roofs, open spaces, and carports all over Adlershof.

It will be implemented in partnership with experienced PV installers and, where appropriate, energy suppliers to ensure an efficient use of the generated energy.

Impact

- Expanding use of renewable energy
- Green technologies
- Reduced operating costs

Timetable



Partners



Contact

Christoph Böttger Team Innovation boettger@wista.de wista.de