

Bürogebäude in Miltenberg

#### Introduction

The refurbished office building has received a modern BIPV façade.

(Sunovation)

### **Aesthetic integration**

The BIPV façade has been adapted individually to the existing building. The black frameless modules create a uniform surface. They were equipped with an invisible backside glued frame. The result is an elegant power-generating façade that is not recognizable as such at first glance.

## **Energy integration**

The BIPV modules are estimated to produce around 25 MWh per year.

## **Technology integration**

399 glass-glass modules (<u>eFORM color</u>) in 15 different sizes and geometries were optimally integrated by SUNOVATION into the existing building structure. The substructure for this back-ventilated curtain facade has been anchored in the concrete walls with retaining brackets and combined with a structural glazing design. The façade elements have been attached to the retaining profiles with 2-component-silicone and were individually mounted on 4 points in so-called bolt slides. The use of integrated diodes optimizes the yield of this BIPV facade.

## **PROJECT DATA**

| Project type     | renovation              |
|------------------|-------------------------|
| Building use     | office                  |
| Building address | Miltenberg, Deutschland |

# **BIPV** systems

### **BIPV SYSTEM DATA**

| Architectural system       | Kaltfassade                                |
|----------------------------|--|
| Active material            | kristallines Silizium                      |
| Module transparency        | opaque                                     |
| Module technology          | glass-glass, hidden PV, customized modules |
| System power [kWp]         | 41   |
| System area [m²]           | 370  |
| Modules tilt [°]           | 90   |
| Annual FV production [kWh] | 25000                                      |
|                            |  |

### **BIPV SYSTEM COSTS**

# **Stakeholders**

# **BIPV** components producer

Sunovation GmbH Glanzstoffstraße 21, Elsenfeld, Deutschland info@sunovation.de +49(0) 6022 / 26573-0 https://sunovation.de/de



