

Servicestation Expo 2020

### Introduction

The official gas station of the Expo 2020 in Dubai has been equipped with a BIPV canopy. It is the first LEED Platinum-certified service station in the world.

(Sunovation)

## **Aesthetic integration**

The BIPV modules are part of a ghaf tree shaped canopy, an architecturally unique construction complemented by an energy-producing e-tree. They were developed in 3 different sizes in order to fit with the structure.

### **Energy integration**

The high-efficiency BIPV modules are sloped installed to increase their production. In the canopy structure, LED are also integrated for illumination.

## **Technology integration**

The 210 glass-glass BIPV modules (<u>eFORM clear</u>) were individually made by SUNOVATION. They are based on the PERC photovoltaic technology. They are integrated on the EFTE Cushion structure of the canopy.

## **Decision making**

ENOC Group, the Official Integrated Energy Partner of Expo 2020 Dubai, decided to incorporate solar PV panels to power its service-station network, aligned with the Dubai Integrated Energy Strategy 2030 and Dubai Clean Energy Strategy 2050 goals.

# **PROJECT DATA**

Project type	new construction
Building use	infrastructure
Building address	Dubai, Vereinigten Arabischen Emirate

# **BIPV** systems

#### **BIPV SYSTEM DATA**

Architectural system	Vordach
Integration year	2020
Active material	kristallines Silizium
Module transparency	opaque
Module technology	glass-glass, recognizable PV, customized modules
System power [kWp]	74
System area [m <sup>2</sup> ]	476
Modules orientation	Süden

**BIPV SYSTEM COSTS** 

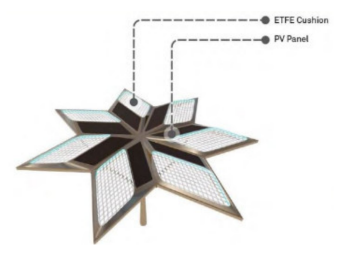
# **Stakeholders**

## Main building designer

Aedas

### **BIPV** components producer

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



Case study author: