

# Warner Bros.™ World Abu Dhabi

Abu Dhabi, United Arab Emirates

7 MWp



## PROJECT DETAILS

Building Type: **Theme Park**  
Structure Type: **Rooftop**  
Power Generation: **11,613,000 kWh / year**  
Commercial Operations Date: **July 2022**

## ENVIRONNEMENT

Avoided CO<sub>2</sub> emissions : **5,000 tonnes / year** Passenger  
car miles equivalent : **12,000,000 miles / year** Homes  
energy use : **633 / year**

## TECHNICAL CHARACTERISTICS

### MODULES

Number of modules : **15,732**  
Puissance unitaire des modules : **445 Wp**

### INVERTERS

Inverter Type : **SG 110 CX**  
Number of inverters: **50**

# CO<sub>2</sub>

Emissions Reductions  
**5,000 tones / year**



Electricity Generation  
**11,613,000 kWh / year**



**emerge**

A MASDAR & EDF GROUP JOINT-VENTURE



**WARNER BROS.  
WORLD  
ABU DHABI**