

SeaWorld™ Abu Dhabi

Abu Dhabi, United Arab Emirates



PROJECT DETAILS

Building Type: **Theme Park**
Structure Type: **Rooftop**
Power Generation: **13,520,000 kWh / year**
Commercial Operations Date: **S2 2023**

ENVIRONNEMENT

Avoided CO₂ emissions : **6,000 tonnes / year**
Passenger car miles equivalent : **14,000,000 miles / year**
Homes energy use : **737 / year**

TECHNICAL CHARACTERISTICS

MODULES

Number of modules : **14,587**
Puissance unitaire des modules : **545 & 585 Wp**

INVERTERS

Inverter Type : **SG 125 HV**
Number of inverters: **49**

CO₂

Emissions Reductions
6,000 tones / year



Electricity Generation
13,520,000 kWh / year



emerge

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SeaWorld
ABU DHABI