

REFERENCE LIST

Commercial Rooftop

Italian Embassy | Sao Paulo - Brazil



Power: **50 kWp**
Connection date: 2011
EPC: Enel Green Power
Inverters: 9 Sunway™ M Plus 6400



USPs / Key Notes

- One of the first PV power plants in Brazil
- The PV plant is installed on the Italian embassy



Freight village (Interporto) | Parma - Italy



Power: **1495,56 kWp + 51,52 kWp**

Connection date: 2011

EPC: Gesta di Cavriago (RE)

Costumer: Cepim S.p.A.

Modules: Sharp NAF121G5 + Yingly
L230P-29B

Inverters: 6 Sunway™ TG 82 800V
13 Sunway™ TG 120 800V
1 Sunway™ TG 61 600V

USPs / Key Notes

- The installation will produce power for 1.15 million kw / h, the consumption equivalent to 400 residential dwellings. The plant occupies 2 warehouses with about 50,000 panels of 16,000 square meters. It provides a second installation in the spring of 23,300 square meters on three stores.



Freight village Building (Interporto) | Parma - Italy



Equipment Sports Shop | Limena, Padova - Italy



Power: 82,4 kWp

Connection date: 2010

EPC: Elektra Group

Customer: Nuova Radar Coop.

Modules: VPM Solar

Inverter: 2 Sunway™ TG 90 600V



Commercial center | Rovigo - Italy



Power: 20 kWp
Connection date: 2010
EPC: Elektra Group
Customer: San Marco Seconda
Modules: Mitsubishi
Inverter: 3 Sunway™ M Plus 6400



Power: **155 kWp**

Connection date: 2010

EPC: Elektra Group

Customer: Immobiliare Luna

Modules: VPM Solar

Inverter: 2 Sunway™ TG 90 600V



Rehabilitation Center | Castel Campagnano – Caserta – Italy



Power: **432,40 kWp**

Connection date: 2010

Modules: ISTAR Solar IS400P-230W

Inverters: 4 Sunway™ TG 120 800V
1 Sunway™ TG 26 600V

USPs / Key Notes

- Feed-in of the MV grid to 20kV



Parking | Sardegna - Italy



Power: **1,35 MW**

Connection date: 2010

Modules: Sunpower

Inverters: 1 Sunway™ Station



Shopping center | Borgoforte – Mantova - Italy



Power: **49,125 kWp**

Connection date: 2009

EPC: SunGlobal

Modules: 225 di Aleo 18 175 Wp, Sanyo HYP 215 Wp, Seproject SEM220 Wp

Inverters: 3 Sunway™ TG 21



Commercial Center | S. Croce sull'Arno - Pisa - Italy



Power: **49,68 kWp**

Connection date: 2009

EPC: Sunglobal

Modules: 216 Aleo S18 23 Wp

Inverters: 1 Sunway™ TG 61 600V



School | Siracusa - Italy



Power: **2,04 kWp**

Connection date: 2008

EPC: Sunglobal

Modules: 24 Aleo S18 21 kWp

Inverters: 2 Sunway™ M PLUS 3600



Melenara | Canary Islands - Spain



Power: **50 kW**

Connection date: 2008

EPC: Ecostream



Hotel Parking | Cefalù - Palermo - Italy



Power: **41 kWp**
Connection date: 2005
EPC: Enel.Si
Customer: Hotel Paradiso



Science Park | Taiwan



Power: **10 kWp**
Connection date: 2004
EPC: Sinonar
Inverters: 1 Sunway™ TG 10 600V

USPs / Key Notes

- Our first Sunway™ TG



PV Car Park | Reggio Emilia - Italy



Power: **94 kW**
Connection date: 2004
EPC: A.N.I.T.



Airport | Bologna - Italy



Power: **80 kWp**

Connection date: 2002

EPC: EniPower

Customer: Guglielmo Marconi Bologna Airport

Inverters: 2 Sunway™ TG 40



Power Centre | Esquilino – Rome - Italy



Power: **23 kWp**

Connection date: **1999**

EPC: A.N.I.T.

Customer: ACEA S.p.A.

USPs / Key Notes

- Among the most important Italian public utilities, Acea is an industrial Group which focuses on the consolidation and creation of value from its two main activities, energy and water:
- The production, sale and distribution of energy, the development of renewable sources, the disposal and creation of energy from waste, the public and artistic lighting, and an integrated water service (aqueducts, sewerage and purification).



[santerno.com](https://www.santerno.com)