

REFERENCE LIST

Residential Solutions

Nursing Home | Rovigo - Italy



Power: **75,3 kWp**

Connection date: 2011

EPC: Elektra Group

Customer: Iras Casa Serena

Modules: VPM Solar

Inverter: 1 Sunway™ TG 110 600V



Campania - Italy



Power: **3,000 PV rooftop plants**

Connection date: 2010

EPC: Ansaldo Energia

Investors: HFV, Novenergia

Inverters: Sunway™ M Plus 3600

USPs / Key Notes

Customer and EPC is abn - a&b social network – an association of social and non-social cooperatives established in 1997 in Perugia, Italy. It is aimed at promoting citizens' rights and social integration in accordance with the law.



Cascina | Pisa - Italy



Power: **5,16 kWp**

Connection date: 2008

EPC: Sunglobal

Modules: 24 Aleo S 18 215 Wp

Inverters: 1 Sunway™ M Plus 6400



Cascina | Pisa - Italy



Power: **2,86 kWp**

Connection date: **2008**

EPC: Sunglobal

Modules: 13 Solon 220 Wp

Inverters: 1 Sunway™ M Plus 3600



Cascina | Pisa - Italy



Power: **11,55 kWp**

Connection date: **2008**

EPC: Sunglobal

Modules: 65 Riello MFV175

Inverters: 2 Sunway™ M Plus 6400



San Miniato | Pisa - Italy



Power: **4,95 kWp**

Connection date: 2008

EPC: Sunglobal

Modules: 22 Solon 225 Wp

Inverters: 1 Sunway™ M Plus 6400



Pontedera | Pisa - Italy



Power: **8,385 kWp**

Connection date: 2009

EPC: Sunglobal

Modules: 39 Aleo S 18 215 Wp

Inverters: 3 Sunway™ M Plus 3600



Cascina | Pisa - Italy



Power: **5,775 kWp**

Connection date: 2008

EPC: Sunglobal

Modules: 33 Riello MFV175

Inverters: 1 Sunway™ M Plus 6400



Pisa - Italy

Power: **5,720 kWp**

Connection date: **2008**

EPC: Sunglobal

Modules: 26 Solon 220 Wp

Inverters: 1 Sunway™ M Plus 6400



Cascina | Pisa - Italy



Power: **3,50 kWp**

Connection date: 2008

EPC: Sunglobal

Modules: 20 Riello MFV 175 Wp

Inverters: 1 Sunway™ M Plus 4300



Pachino | Siracusa - Italy



Power: **5,98 kWp**

Connection date: 2009

EPC: Sunglobal

Modules: 26 Aleo S 18 230 Wp

Inverters: 1 Sunway™ M Plus 3600



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