SUCCESS STORY

PAPPALARDO’S FAMILY HOUSE
Viagrande (CT), Italy

AN OPPORTUNITY CREATED BY THE RESPECT FOR THE ENVIRONMENT

Placido Pappalardo has travelled a lot in his life because he used to work for an important airline company. One day, while he was flying over Tel Aviv sky, he was impressed by a large quantity of roofs covered by photovoltaic modules; so, after he got home, first of all immediately started to collect information about this kind of technology. Then he immediately spoke with his family and friends about this innovative idea which seemed to be a promising way to energy independence.

After an accurate economical evaluation, it was clear from the very beginning that photovoltaic panels would be a good opportunity given by the respect for the environment. The final decision was made when, after several contacts, he finally met Energia enterprise which cared for the designing and installation of the photovoltaic panels. In particular, this last step was finalized in just one week’s time and then the PV system was quickly installed. The system has been working with Yingli modules that, after a few months of operation, showed to be even more efficient and outstanding than expected.
After getting back from my long trips, as I was very curious, I immediately got informed and collected a lot of information about photovoltaic systems. According to what I learnt about this technology, I understood that it could be advantageous to install solar panels. So following a deep research we found Energia, the ideal partner that provided thorough information about all the most relevant matters. Even when we selected the modules, we followed Energia advice to adopt Yingli modules. We never regret our choice, since these modules are performing even better than I expected and I’m very satisfied.

— Placido Pappalardo

THE MOST IMPORTANT ADVANTAGES OF THE PV SYSTEM

- Energy independence and economic advantage, thanks to the 20-year feed-in-tariff guaranteed for PV systems connected to the local electricity grid
- No masonry or special brickwork was required in the house, as the inverters were installed onto a terrace and laid in a very handy piece of furniture, where they can be easily checked.
- The installation of solar panels took only one week
- The system size let Yingli modules fit it perfectly
- The energy generated by Yingli modules goes beyond the expectations