

PalPilot Values the Importance of a Clean Energy Future

PalPilot International Corporation, a supply and demand solution provider in PCB engineering, manufacturing and components, installs solar array on top of its 74,000 square foot facility in Milpitas, California.



As an important part of the electronics industry and an advocate for green technology, PalPilot is conscious on where and how we source raw materials. The decision to install solar array will highlight the use of renewable energy in our facility.

The 450.4 kW rooftop/car port/charging station installation, will offset more than 50% of PalPilot's electrical needs. Not only will it save approximately \$5.6 million dollars over 25 years, but will also help PalPilot carry out its sustainability efforts by eliminating more than 12,500 tons of carbon emission throughout.

"[We are] based in the heart of Silicon Valley, a hotbed for clean technology, so it made sense to go solar," said YC Hwang, VP and Co-founder of PalPilot. "This is the biggest initiative our company has undertaken in terms of energy efficiency and sustainability. Leveraging solar energy is one way we can reduce our carbon footprint, tantamount to planting 12,000 trees or removing 100 cars from the road annually. We're proud to set an example of environmental leadership for the Silicon Valley community."

Our goal is to become a leading green supply and demand solution provider to show our customers and other companies that clean technology is the perfect solution to saving energy costs as well as becoming energy independent.

The future *is* green technology, sustainability, and renewable energy.

