

(PRLEAP.COM) April 16, 2014 - San Francisco, CA - Skytech Solar, the leader in solar panel installations and consultations, has helped yet another local customer transition to solar energy. The Parker Guest House, a highly acclaimed bed and breakfast in the heart of San Francisco, made the switch this year to help their 21-room hotel be more eco-friendly and efficient.

The Parker Guest House is located between San Francisco's Castro and Mission Districts. They offer their customers afternoon wine socials, welcoming accommodations, gardens and a stunning view. They had been planning on moving to solar panels for some time in an effort to become more efficient and environmentally friendly. In fall of 2013, representatives from the Parker Guest House met with Skytech Solar and their team of experts to devise a plan for moving to 100 percent solar.

"Bed and Breakfasts like the Parker Guest House can take advantage of significant solar energy savings," states a Skytech Solar representative. "These types of facilities have excessive overhead costs and high consumption rates. But, when they move to solar energy, they not only become eco-friendly, they become more profitable."

The advantages of solar energy are endless. The Parker Guest House now enjoys lower operating costs, a tax incentive and clean, renewable energy for their facility. Bay Area solar companies like Skytech Solar are hoping more facilities like the Parker Guest House will switch to solar energy too. Because of the higher consumption rates in San Francisco, PGE rates are expected to continue to climb. When companies switch to solar energy, they can save on their monthly heating and cooling costs, but also gain access to federal and state tax incentives.

Skytech Solar encourages business owners and homeowners in San Francisco to learn more about solar power savings and see what incentives are available to them for upgrading to solar power. For more information about Skytech Solar visit their www.skytechsolar.com .

About Skytech SolarSkytech Solar started in 2008 with a mission to help the world go solar. They install residential and commercial solar panels and offer consultation services to businesses, like the Parker Guest House, that are looking to upgrade to solar energy.