



Working together for a healthier world™

La Jolla, California — Harnessing the Sun's Energy to Reduce GHG Emissions

Resource conservation is critical to reducing our environmental impact and continuously improving our environmental performance. As an USEPA Climate Leader focused on using innovative alternatives to create cost savings and benefits in the communities where we work and live, Pfizer's facilities seek to improve energy efficiency and embrace clean energy technologies such as co-generation and solar power.

Our PGRD La Jolla site has proved this once again through its recent completion of a large solar power project, one of the ten largest commercial photovoltaic installations in San Diego in the past six years.

The 240 kilowatt system which consists of 1,372 photovoltaic panels promises energy conservation success and on an annual basis should realize:

- a reduction of carbon dioxide emissions of more than 250 tons
- the generation of more than 400 megawatt-hours of electricity off the grid
- a decrease the building's total energy consumption by approximately 25%

Not only is this project a facet of good environmental practice, but it also makes good business sense as it includes cost savings for the company such as tax credits, rebates, subsidies and other incentives for the use of green energy.

In addition to installing the PV system, Pfizer La Jolla has taken a whole energy approach — which also includes implementing energy efficiency measures and supporting the community as good corporate neighbor by enrolling in the San Diego County's "Demand Response Program" which helps save energy during critical peak summer days. As a result of its effort, the site has been recognized locally and awarded for its aggressive and successful energy conservation program.