

## The Lobster, Santa Monica, California

### Taking Advantage of the Sun's rays

The lobster is turning green.

"The Lobster" Restaurant in Santa Monica has long been an unofficial historical landmark, almost as recognizable as the entrance to the Santa Monica Pier.

As part of its 2008 effort to "go green", the restaurant hired SunTechnics to install 54 solar panels on its south-facing roof as part of Solar Santa Monica's solar program. Because aesthetics were essential, installer SunTechnics clamped the solar panels (photovoltaic modules) on the seams of the south-facing roof, avoiding penetrations and following the original curvature. The new solar system covers about 10% of the restaurant's electricity load. "The system is small, but we wanted to do all we could with the space we had" said general manager Jack De Nicola.



Photo Credit: Solar Santa Monica

Solar panels were installed on The Lobster's roof.

**"What we need to do as a city, as a state, as a country is to try to reduce our dependence on (non renewable resources)."**

-Jack De Nicola  
General Manager of The Lobster

#### Business Snapshot

Seafood restaurant at the entrance to the Santa Monica Pier that utilizes solar energy panels

#### Actions to Cut Waste & Use Renewable Energy

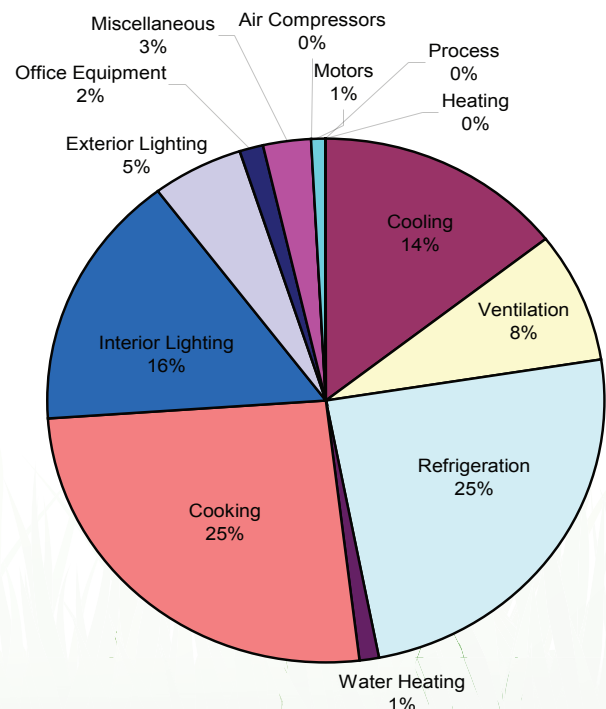
- Installed 54 solar panels on its south-facing roof
- Keep lights off and using natural daylight in the dining area
- Encourage alternative transportation to work via installation of secure bike racks and discount bus passes
- Diverts 50% waste to the landfill through on-site recycling and green purchasing
- Installed ultra-low flow toilets
- Sells discounted bus passes

#### Solar Panel Installation Renovation

- \$20,000  
(~6 year payback period)

#### Snapshot of Typical Restaurant Energy Use

Cooking and refrigeration make up the largest portion of energy use in a typical California restaurant at 25%, followed by interior lighting at 16%. This data is from the California Commercial End Use Survey (2006).



## How Much Did the Solar Installation Cost For The Lobster?

The solar system cost approximately \$65,000. General Manager Jack De Nicola expects that rebates and tax credits will bring the total cost down to about \$20,000. He estimates the cost will be recovered through energy savings in about six years.

## What Actions Did The Lobster Take to Cut Waste?

In addition to the solar installation, The Lobster has implemented a number of green practices, in part driven by its participation in the Santa Monica Green Business Program. Some of these practices include keeping lights off and using natural daylight in the dining area. The Lobster diverts 50% of its waste to the landfill through an on-site recycling and green purchasing program, and they installed ultra-low flow flush-o-meter toilets in the restaurant. The Lobster continues to support alternative transportation to work by installing bike racks and selling discount bus passes.

## What Actions Does The Lobster Hope to Take in the Future?

Looking forward, the next sustainable project in store for The Lobster's future is the replacement of the restaurant's hot water heaters with a solar hot water heater.

The Lobster has played a big role in turning the Santa Monica pier into a greener, more energy efficient destination for visitors to enjoy.

**"The only way we can achieve freedom and security is by offering free or low-cost energy to everyone. This is a tiny step in a long journey."**

**-Jack De Nicola  
General Manager of The Lobster**



Photo Credit: Wikipedia

The Lobster Restaurant (background), established in 1923, is located at the entrance to the Santa Monica pier and has views of both the ocean and Santa Monica's solar Ferris wheel.



Photo Credit: The Lobster

The Lobster Restaurant (pictured here) is a Santa Monica certified green business and offers over 120 different seafood dishes in a 'green' atmosphere.

### Contact Information

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