PRODUCT USED

SOLARSAVE® ROOFING TILES

PROJECT NAME

McCullough-Ames Development, Inc. - Gables Crossing at Del Sur

OVERVIEW

Open Energy Corporation has been selected by McCullough-Ames Development, Inc. as the sole provider of solar roofing tiles being used as a standard feature for a 29-home development located in San Diego, California.

Open Energy's SolarSave® Roofing Tiles are being installed as a standard feature on all residences at Gables Crossing, a housing development located in the Del Sur community of Black Mountain Ranch in San Diego. Each home is designed to have a 1 kW system that can be easily expanded to allow each home to be "energy-customized" to meet the needs of its residents.

Five of the 29 homes are currently under construction, with additional residences being rolled out over the coming months.

CUSTOMER TESTIMONIAL

Rick Valles Key of Home Energy Systems, Inc., the development's solar integrator, said: "We are pleased to work with McCullough-Ames and Open Energy to go above and beyond with a commitment to create a neighborhood where 100% of the homes are actively preserving and protecting the environment by creating solar energy. Open Energy's SolarSave® Roofing Tiles provided us with an excellent match for this development as it is able to be upgraded by the homeowner in order to suit that family's energy needs."



PROJECT BACKGROUND

Productt description	High efficiency crystalline Photovoltaic cells encapsulated in multi-layered
	lamination of glass, EVA, Tedlar and polycarbonate to create the tile
	structure.
Project description	To introduce an element of multi-functionality to building integrated
	Photovoltaic, creating systems, which produce energy while meeting
	required needs and desirable features of urban multi-housing
Full address	Paseo Del Sur Ave, Poway, California
Project start date	December 2006
Project end date	December 2007
Describe challenge	Provide standard solar electricity with simple upgrade option



SolarSave® Roofing Tiles

