





# ROOFPOINT™ REGISTERED PROJECT

# REDWOOD HILL FARM & CREAMERY

Sebastopol, CA



### PROJECT DESCRIPTION

A roof just years old and above a food processing company and other businesses had developed major leaks and had to be replaced.

The building's existing photovoltaic system, consisting of 2,548 solar panels, racks, stanchions and electrical wiring and connections, had to be dismantled. The old roof was torn off, mold abatement was performed and structural wood repaired or replaced. New decking, photovoltaic nailers, and a layer of gypsum board were installed before Sika's reflective EnergySmart Roof® membrane was put in place. The solar panels were reinstalled, and a speedy completion saved the building owner significant dollars in conventional power costs.

#### ABOUT ROOFPOINT

RoofPoint is a voluntary, consensus-based green rating system developed by the Center for Environmental Innovation in Roofing to provide a means for roofing contractors, building managers and designers to select roof systems based on long-term energy and environmental benefits. RoofPoint provides a simple, transparent and professional measure to validate that new and replacement roof systems are designed, installed and maintained in accordance with the most current sustainable best practices.

# **PROJECT INFORMATION**

BUILDING OWNER: REDWOOD HILL FARM & CREAMERY ROOFING CONTRACTOR: FIDELITY ROOF COMPANY DESIGNER/CONSULTANT: SIMPSON GUMPERTZ & HEGER ROOF SYSTEM MANUFACTURER: SIKA CORP - ROOFING

YEAR COMPLETED: 2013 ROOF SIZE: 90,000 SQ. FT.

**PROJECT SUBMITTED BY: STEPHEN BURKE** 

## PROJECT CONTACT

For more information on this project please contact Stephen Burke at <u>burke.stephen@us.sika.com</u>, or call Stephen at 781.828.5400.

Please visit www.RoofPoint.org to get started with RoofPoint in only a few simple steps. Visitors to the website will find additional program information on the website, including links to free downloads of program documents and a database of all RoofPoint $^{\text{TM}}$  Registered Projects.

