

Consigli Construction Co.

“Consigli is committed to understanding and adopting green practices, and installing a renewable solar energy system on our own building was the next logical step. This project shows our customers and our employees Consigli’s deep commitment to protecting the environment.”

-Anthony Consigli, President



Fast Facts:

Location: Milford, MA

Owner: Consigli Construction Corp.

System Size: 13.3 kW

Number of Panels: 69

Technical Details: Roof mounted system on a flat roof using Evergreen Solar panels, Solectria inverters, and a Panel Claw mounting solution.

Client Overview

Consigli Construction Corporation is a fourth-generation construction company with offices throughout New England. The company has always had an environmentally-focused culture, and was even named by The Boston Globe as one of the top places to work in Massachusetts in part because of its green initiatives.



Challenge

Embracing their green philosophy, Consigli turned to Solect for a tutorial on how to educate employees and clients on solar energy. As they learned more about the benefits of adopting solar energy, the company decided they should put their green philosophy to practice, and install a system on their roof.

Solution

Consigli Construction partnered with Solect Energy to put a solar PV system on the roof of their Milford headquarters, getting the whole company involved in the deployment of their new solar energy system.

Results

The 13.3 kW system helps Consigli fulfill their company commitment of being green. In addition to helping the company lower energy costs and improve efficiency, deploying this system was a hands-on learning experience for the entire corporation, educating Consigli employees on how solar works and its impact on buildings. When it came time to install the solar panels on the headquarters roof, employees pitched in on the installation process. and transportation grants.



508.598.3511
info@solect.com
89 Hayden Rowe St.
Hopkinton, MA 01748
solect.com

Solar Energy Benefits