



# Scott Albrecht

## Operations & Maintenance Manager

### Work History

2017 - Present:  
RER Energy Group

2008 - Present:  
Thermocat LLC,  
Energy Auditor/  
Managing Partner

2003 - 2008:  
Avaya Business Partner,  
Sales Engineering

1999 - 2003:  
Avaya Communications,  
Network Design Engineer

1995 - 1999:  
Avaya Communications,  
Design Engineer  
Account Executive II

1993 - 1995:  
Inter-Tel Communications  
Technical Sales Engineer

RADCOM Enterprises  
Marketing Representative

### Education

BS, Alameda University

### Licenses/Certs

Green Globes  
Professional

RESNET Rater

Pa. Sunshine Approved  
Installer

Certified Infrared  
Thermographer

### Military

USCG 1987-1993  
SAR, Maritime LE  
Honorable Discharge

### Role/Relevant Experience

In his capacity as leader of the Operations and Maintenance team, Scott oversees the maintenance of all arrays built by RER Energy Group, as well as provides service for arrays built by other companies. Scott and his team ensure the optimal performance of arrays over time, and provides trouble-shooting whenever performance deficiencies or other maintenance issues are identified. Scott brings years of technical experience and diagnostic skills to help maintain all RER arrays in their maximum generating state.

Scott has worked for over 10 years in energy audits and efficiency, as well as building and maintaining renewable energy systems. In addition to his extensive field experience and project management skills, Scott brings a strong customer service orientation to his work.

Prior to working for RER, Scott worked as an energy auditor at a firm he founded named ThermoCat. Working with a variety of regional and global clients, Scott was directly involved in project managing energy conservation programs, conducting energy audits, and implementing solar solutions for electrical optimization.

Prior to his work in the energy industry, Scott worked for almost 10 years at Avaya, designing, engineering, and deploying telecommunication solutions for businesses.