

*What you and I can do about Climate Change. Finding our role in shaping the future.*



SPRING 2023  
April 5th

# Electrify Your Home

Burning fossil fuels for heating and cooking poses a serious threat to our health and the planet — making buildings and homes the largest source of climate pollution in the world. Here in California, buildings are second only to transportation as the leading cause of climate change.



**Sean Armstrong**  
Redwood Energy

At this Carbon Conversation we'll hear from **Building Decarbonization expert Sean Armstrong** of **Redwood Energy** about products and strategies for electrification that work. In addition to eliminating methane pollution, improving comfort, and stabilizing your energy bills, electrifying homes combined with a clean energy electrical grid helping achieve carbon reduction goals. We'll learn what is possible, why do this, share examples & strategies, how to pay for it, energy savings, and where to get help to do it. Several Local residents will also share their experience with electrification.

*Pre Carbon Conversation Reading material –*

**The Pocket Guide to All Electric Retrofits of Single Family Homes**  
[Redwood Energy] [rahus.org/scc](http://rahus.org/scc)

No cost to attend, but please RSVP to reserve a seat. Donations welcome.

**Audience:** Community, Teachers, Students, Everyone!.

**Date:** Wednesday April 5<sup>th</sup>, 2023

**Time:** doors open at 630pm. Program starts at 7pm.

**Location:** Sebastopol Grange. 6000 Sebastopol Ave, Hwy 12

**Cost:** FREE. Donations Welcome. **Registration is required.**



Cosponsored by



May 3rd. 7pm

**Campus Climate Connections**

June 7<sup>th</sup> 7pm

**Electric Vehicles and Charging Infrastructure**

**Register at [www.rahus.org/scc](http://www.rahus.org/scc)**

*Sebastopol Carbon Conversations is a forum hosted by [The Rahus Institute](http://TheRahusInstitute) and [Sebastopol Grange](http://SebastopolGrange). The series takes a closer look at the many solutions for reversing global warming as presented in [Project Drawdown](http://ProjectDrawdown) and other sources. The best solutions provide multiple benefits – addressing climate change while helping us to adapt and thrive. Through this exploration, we'll discover where we each can take small to large steps, finding our role in helping shape a better future.*