

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



Spring 2026  
May 6th



# Solar + Battery Box

Repurposed Solar Panel to charge a Portable Battery Box

At this workshop you'll learn about

- Charging portable battery boxes (PBBs) with solar
- \$ saved by repurposing experienced solar panel vs. buying new
- How to test an experienced solar panel.
- What can we power (emergencies & routine use)
- What size PBB is appropriate for you
- What to look for when shopping for PBBs

**Not required to have a PBB to participate in the workshop. If you have one, consider bringing it.**

You'll have the opportunity to:

- **Purchase** and assemble cable and connectors
- Receive a **FREE\*** ~200 watt repurposed and experienced solar panel

**\*Cable/connector pre-purchase required to receive FREE Solar Panel. No cost to attend and learn if you don't plan on purchasing a cable/connector.**

Learn more, RSVP, and reserve solar panel at [www.rahus.org/scc](http://www.rahus.org/scc)



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

**Date:** **WEDNESDAY** May 6th

**Time:** Doors open at **6:30 pm.**

**Program starts at 7pm.**

**Location:**

Sebastopol Grange. 6000

Sebastopol Ave, Hwy 12

**Cost:** FREE. Donations Welcome.

**Registration is required.** See weblink below.

**Organizers:** The Rahus Institute, Sebastopol Grange

*Sebastopol Carbon Conversations is organized by [The Rahus Institute](http://TheRahusInstitute.org) and hosted by the [Sebastopol Grange](http://SebastopolGrange.org). The series takes a closer look at the many solutions for reversing global warming as presented in [Project Drawdown](http://ProjectDrawdown.org) and building Climate Resilience. We'll learn from local organizations that are working on Climate solutions in agriculture, renewable energy, reducing waste, empowering women, transportation, building design, carbon sequestration, and more. Through this exploration, we'll discover where we each can take small to large steps and help shape a better future.*