

ASK THE EXPERTS!



TRI-COUNTY
REGIONAL ENERGY NETWORK
SAN LUIS OBISPO • SANTA BARBARA • VENTURA

Real Support in Real Time!

3C-REN's Ask the Experts series lets you bring your home performance questions directly to our building professionals! Each session tackles a new issue, with our resident experts answering your queries in a friendly, online open forum. Come ready to engage—all questions welcome!



THURSDAY, MAR. 12 Load Calculations

Judy Rachel, Home Performance Pro

Ask about data collection for a load calculation, choosing design conditions—whatever is on your mind. Judy won't leave you out in the cold or put you in the hot seat! **Judy Rachel** specializes in single family home audits and HVAC system designs, guiding homeowners through performance and energy efficiency home retrofits.



TUESDAY, APR. 14 | THURSDAY, OCT. 8 No More Heat Pump Headaches

Larry Waters, Electrify My Home

Whether you're stuck on a brain-bending system design or struggling to get through to a skeptical customer, this is your chance to get feedback from one of the best electrification contractors in the state! **Larry Waters** has 40 years HVAC trade experience in service, installation, sales, and management with a specialization in home performance.



DATE TBD Air Tightness and Ventilation

Eric Fenno, Small Planet Supply

Eric Fenno brings expertise in ventilation strategies, HRV and ERV systems, low-carbon building approaches, and the coordination of building systems in both new construction and retrofit projects. If you're thinking through how to build tighter homes while ventilating them effectively, this is the space to explore. No pressure!



DATE TBD Energy Code and Modeling

Grant Murphy, In Balance Green Consulting

This interactive session gives participants direct access to experts who can help clarify Energy Code requirements, compliance forms, modeling approaches, and energy modeling software. Grant Murphy is a Certified Energy Analyst with extensive experience in energy code compliance and performance modeling.

Learn more and register for sessions at: [3c-ren.org/events](https://www.3c-ren.org/events),