

# Hands-On Solar Design and Installation Workshop 2024

**August 15-16, 2024** 9:00 a.m. – 5:00 p.m. each day

**Nebraska Extension in partnership with Dixon Power Systems**

## Registration:

Registration Link: <https://cvent.me/Mgwlqo>

F. John Hay | [jhay2@unl.edu](mailto:jhay2@unl.edu)

(402) 472-0408

Registration is Due by Friday August 2nd



## Cost:

\$250—Individual

\$350—Married Couple

\$220—Student

## Location:

**Workshop Location:**

University of Nebraska Lincoln,

102 Splinter Labs

UNL, East Campus

Lincoln, NE 68583-0832

## Solar Design and Installation Workshop:

This workshop is open to the public. We will cover basic solar design, installation and economic analysis of grid connected behind the meter solar PV systems. Additionally, this workshop will include a brief introduction to battery systems. Both classroom and hands-on sessions will step through the process of evaluation through installation. This workshop will be valuable for people interested in exploring a DIY project or gaining knowledge to evaluate the feasibility of having a project installed at their home.

