





SOLAR TRAINING LAB CLOSING SOLAR SKILL GAPS, ONE CART AT A TIME

As solar energy demand rises, accessible training is crucial for a skilled workforce. Our portable solar training lab meets this need by providing hands-on training anywhere, especially in underserved communities.





• Our solution bridges the gap by providing an affordable and accessible way for these communities to access solar training and gain practical experience

• Our heavy-duty A-frame Solar Training cart features dual labs, a six-module array, and a Solar Pro Toolkit, covering utility-interactive and off-grid systems

• Nick Matthes, with 15+ years of solar expertise, leads lab development, continuously refined through industry engagement



Scan to see how it works 90 Second Video

Keyword Tags: solar training, workforce development, portable training, offgrid, grid-tied, hands-on training, photovoltaics



