



# Certificate Training

NABCEP-Accredited Certificate Training Programs by OutBack Power

OutBack Power's Certificate Training Programs offers courses where **students learn how to successfully design and program OutBack products**. This technical foundation course focuses on the FLEXpower and single Radian Series systems with new GridZero and Advanced Battery Charging technologies. **Monthly classes are held at OutBack Power corporate headquarters in Arlington, WA and at OutBack's new training facility in Phoenix, AZ.**



These **accelerated three or four day programs** cover everything from system concepts, technologies and planning to design, programming, commissioning and testing. Visit [www.outbackpower.com/training](http://www.outbackpower.com/training) to view our upcoming classes.

### Phoenix, AZ (three day program):

- Assessing customers' energy needs
- Grid-interactive and off-grid system designs and solutions
- OutBack's inverter & charge controller options, sizing and programming
- OutBack's battery and battery rack options, how to size and install
- System programming and set-up using the MATE3
- Field wiring
- System commissioning/decommissioning
- AC-coupling systems for adding energy storage to existing grid-tied PV

### Arlington, WA (four day program):

- All topics from the 3-day class
- Reading MATE3 informational meters to understand a system
- Troubleshooting labs
- Marketing solutions
- Stacking multiple inverters

### Students successfully completing this course earn\*:

- 18 contact hours toward NABCEP PV Installation Professional Certification
- or-
- 12 hours Continuing Education Credit

For more information and to register for an upcoming session, please **email [training@outbackpower.com](mailto:training@outbackpower.com)** or **call (360) 435.6030** and ask for Certificate Training sign-up.

\*For complete accreditation information see sections 3.5 and 12.7.1 of the NABCEP Candidate Handbook available on line at [www.nabcep.org](http://www.nabcep.org)



**Ahora ofrecemos clases de entrenamiento en español.**