



Approved NABCEP Training Courses

1. New Methods for Installing Commercial & Residential Energy Storage Systems

Course Description: Join Pytes for an advanced training on lithium battery systems. Explore our comprehensive product range, from residential solutions to large-scale C&I applications. This course will cover essential topics to enhance installation efficiency and system performance, ensuring you're equipped to handle any project, large or small.

Highlights:

- System configuration and integration
- Battery accessories
- Battery Management System (BMS) logic
- Installer resources

Course Catalog Link & Approved CEUs: <https://coursecatalog.nabcep.org/classes/new-methods-for-installing-commercial-and-residential-energy-storage-systems>

2. Mastering After-Sales Support

Course Description: Take a deep dive into troubleshooting Pytes lithium batteries. After-sales issues can arise in any installation, regardless of system size. Resolving after-sales issues quickly and directly is the key to minimizing system down time and maintaining a high level of customer satisfaction. Whether it's 5 days or 5 years after installation, providing top-tier technical support is a key priority for both Pytes and our installer network.

Highlights:

- Using Pytes HyperTerminal program for advanced troubleshooting
- Resolving common battery issues
- Diagnosing battery alarms and fault codes
- Inverter integration

Course Catalog Link & Approved CEUs: <https://coursecatalog.nabcep.org/classes/mastering-aftersales-support>

3. Low Voltage vs. High Voltage Battery Installation & System Design

Course Description: Explore the differences and similarities between low voltage and high voltage DC lithium battery systems. Review pros and cons, installation tips, sizing guidelines, and system design for a variety of storage solutions. Latest low voltage and high voltage products from Pytes will be introduced, along with intended applications and installation environments. Learn how to integrate Pytes with industry leading residential and C&I inverter models.

Highlights:

- Comparison between low voltage and high voltage battery systems
- Battery bank sizing and design
- Environmental considerations
- Off-grid retrofits

Course Catalog Link & Approved CEUs: <https://coursecatalog.nabcep.org/classes/low-voltage-vs-high-voltage-battery-installation-system-design>

*Course length is 1.5 hours unless otherwise noted.

**All courses can be offered as in-person or online format

For additional information please contact:

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