Education & Training Series

Data-Driven Smart Buildings: Maximizing Energy Efficiency Through Intelligence Systems

Harnessing Data Analytics and Automation for Sustainable and Cost-Effective Energy Management.

Learn how data-driven strategies for demand savings with innovative approaches can maximize energy efficiency and improve system performance in commercial & industrial applications. You'll enjoy engaging with industry experts and gaining valuable insights and strategies to guide you on your sustainable path forward.

Enjoy a complimentary lunch while enriching your knowledge at this in-person event!

Our education and training classes are designed to help you understand the value of energy management, improve business operations, and boost your bottom line.

Businesses that evaluate and improve facility operations will see both energy and non-energy benefits.

- Cutting-edge Efficiency Strategies: Stay ahead with 2024's latest energy-saving tactics.
- Maximize Savings: Identify and leverage cost-saving opportunities in your operations.
- Expansion/Construction Planning: Align energy efficiency with business goals strategically.
- Practical Implementation: Integrate energy efficiency for tangible business benefits.

Register for this free in-person training - lunch is included!

South

Tuesday, August 27, 2024 11:30 AM - 1:30 PM NV Energy Beltway Building, Las Vegas

SOUTH REGISTRATION

North

Wednesday, August 28, 2024 11:30 AM - 1:30 PM NV Energy GOB Building, Reno

NORTH REGISTRATION

If you're interested in joining us but are unable to attend the live session, you can secure your spot online to ensure you don't miss out.

Virtual

Tuesday, August 27, 2024 12:00 PM - 1:00 PM

VIRTUAL REGISTRATION

Increase your facility's energy efficiency and save money.

Contact a PowerShift Business Energy Advisor for information about incentives. Call 1-800-342-6335, email bes@nvenergy.com or visit nvenergy.com/bes.



This is what we do

Talk with a Business Energy Advisor 1-800-342-6335

nvenergy.com/bes



