



Custom NESC® and OSHA training classes

(Presented online or in-person at your organization)

Benefits of IKE's NESC® and OSHA training courses



Save time and money

Save on travel time and out-of-office expenses



Training together

Entire departments can be trained together



Designed for your needs

The presentation can be designed to meet the needs of your organization

Train on your schedule

Our training schedule can be modified to meet your team's needs

Class highlights

Customized topics to meet your company's needs

Customize your class(s) to cover specific National Electrical Safety Code (NESC) or Occupational Safety and Health Administration (OSHA) topics or combine them into a single class structure.

Class duration and schedule flexibility

Customize class(s) to meet your team's schedule needs. For example, you can work with our team to create a 90-minute General Overview and Introduction to NESC Joint Use Rules or a 60-minute class on Sag and Clearance Requirements in the NESC.

Learn through practical application and examples

Curriculum focused on practical applications supported by examples, diagrams, conversations, photos, and drawings.

Up to date information

Classes conform to the 2023 National Electrical Safety Code[®] and the current edition of OSHA 1910.268 standards.

About the instructor



Grant D. Glaus, P.E.

NESC and OSHA Training Instructor, at ikeGPS

Grant Glaus is a registered professional electrical engineer with an impressive 25 years of experience in Electric Utility Engineering, NESC, and OSHA training, and is now leading IKE's training programs. Grant brings vast knowledge and extensive background, including his role on the NESC Subcommittee 5 for Overhead Lines – Strengths and Loadings, and 15 years of experience supervising and managing the engineering department at Columbia Rural Electric Association. Before that, Grant worked with David Marne for ten years, providing consulting and NESC and OSHA training services.

External resources for your training

Depending on your class configuration you may or may not be required to bring a copy of the NESC Codebook and McGraw Hill's NESC Handbook.



2023 National Electrical Safety Code[®] (NESC[®]) C2-2023

Purchase Now on Amazon >

available at



McGraw Hill's National Electrical Safety Code® 2023 (NESC®) Handbook

Purchase Now on Amazon >

available at

Bring this class to your organization



Find more NESC[®] or OSHA classes IKE offers

See more classes



329 Interlocken Parkway, Suite 120, Broomfield, CO 80021

+1 303-222-3218

www.ikegps.com

Copyright $\textcircled{\sc c}$ 2023 ikeGPS Ltd. All Rights Reserved.

National Electrical Safety Code[®] and NESC[®] are registered trademarks of the Institute of Electrical and Electronics Engineers (IEEE). OSHA (Occupational Safety & Health Administration) is a branch of the U.S. Department of Labor.