



OSHA 1910.269 and OSHA 1926 Subpart V How to Interpret and Apply the New Regulations

**Now You Can Bring the Best 1910.269 and Subpart V Training
to your company or organization.**

If you are a:

**Medium to large electric utility
State-wide co-op organization
Electric utility group**

You may ask:

What does each paragraph mean to my company?
How do I interpret each paragraph?
How do I apply each paragraph?

**Mr. David Wallis and Mr. Brian Erga offer a two-day in-depth
training session on the new OSHA Electric Utility Regulations.**

If you go to only one training session this year, this is the one you cannot miss! You will hear directly from Mr. David Wallis (the primary author of OSHA 1910.269 and Subpart V), how to read, understand and properly interpret these regulations. Mr. Brian Erga of ESCI, will provide an in-depth and detailed understanding on how to implement and apply these regulations to your day-to-day operations.

This course is for ALL electrical workers including line and substation crews, engineers, management and safety professionals. This course is a MUST for everyone in the business of operating, maintaining and constructing electrical facilities lines, cables and equipment. The training will cover in-depth the recent revisions to OSHA regulations, with a discussion of every paragraph of the regulations.

No other presentation will provide you with a more accurate, and clear understanding of the April 2014 publication of OSHA 1910.269 and OSHA 1926 Subpart V. Participate in detailed discussions about every point of the new regulations with Mr. Wallis and Mr. Erga.

This training course includes

- The story and history of each paragraph from OSHA 1910.269(a) "General" to OSHA 1926.968 "Definitions"
- Appendix A through F, and
- OSHA 1910.137 "Electrical Protective Equipment"

Call now 1.360.676.8088 or email: info@esci.net

to reserve a date to have this outstanding training brought to your company or organization

Visit ESCI.net for complete information about presenters.

ESCI's Safety & Training Services

- Specialized safety training developed to fulfill your needs
- Safety consulting services
- Codes application and interpretation
- Expert witness services
- Safety standards development
- Accident investigation
- Safety audit of facilities
- Security and workplace violence services
- Customized services to meet customers' needs

Electrical Safety Consultants International, Inc.

P.O. Box 2822, Bellingham, Washington 98227 **ESCI.net**