



# **DVWCT and DVPLT Training Announcement**

Title:		Low-Voltage Qualified							
Descri	iption:	This low voltage qualified course focuses on electrical safety training for employees who work on 600V and below. Attendees will gain an understanding of the latest guidelines and regulations from NFPA 70E and OSHA. Electrical workers and safety professionals learn key practical information and best work practices in electrical safety along with how to apply them in real-world situations. Please see attached for a full course outline.							
Provid	ler:	E-Hazard							
Sched	<b>chedule:</b> Friday, September 30, 2022, Lunch is included			30, 2022, 8:	8:00 a.m. to 4:30 p.m.				
Locati	on:	Delaware Valley Trusts, 719 Dresher Road, Horsham, PA							
Cost:	Open to Workers' Comp Trus			Comp Trust a	t and Property & Liability Trust members at no cost.				
Deadli	ne:	Two weeks pr	yo weeks prior to training date. Class size limited to 25.						
Questions: Contact cbigham@dvt Department at 215-70					rusts.com or 267-803-5720 or contact the Risk Control 3-0101.				
Please	e register	the following	indiv	viduals:					
Name:					_Email:				
Name:					_Email:				
Name:					_Email:				
Person completing form:						Emai	l:		
Name of public entity:					Phone:				
Regist	tration op	tions:						_	
Go to <u>www.dvtrusts.com</u> Fax con			REGISTEI Fax comple	ted form to:		REGISTER BY EMAIL Email completed form to:			







## COURSE OUTLINE

# **Low Voltage Qualified**

8-Hour Course

**OVERVIEW** This course provides a thorough knowledge of the recommended safe behaviors for

those who work around electrical hazards. Attendees gain an understanding of the latest guidelines and regulations from NFPA 70E and OSHA. Electrical workers and safety professionals learn key practical information: best work practices in electrical safety and

how to apply them in real-world situations.

**REFERENCES** Current NFPA 70E Standard, OSHA Regulations (as applicable)

**MATERIALS** e-Hazard <u>Low Voltage Qualified</u> Workbook, Current NFPA 70E Standard

### 1. Electrical Safety Facts/Risks

# 2. Electrical Related Government Regulations & Standards

Applicable: NFPA 70E/OSHA

- How Standards Are Used
- Key Definitions/Issues

#### 3. Shock Hazards & Protection Strategies

- Types
- Understanding Shock
- Variables Impacting Hazard
- Protection Boundaries
- Voltage Rated Gloves and Other Shock PPE
- Rated Insulated Tools and Other Equipment

#### 4. Arc Flash Hazards & Protection Strategies

- Causes/Types
- Arc Blast
- Common Places
- Mitigating Hazard through Engineering Design and Work Methods
- Arc Flash Boundaries
- Practical Application

#### 5. Arc Rated Personal Protective Equipment

- Overview
- Protecting Head, Hands and Feet
- PPE Programs: Categories, Levels, Systems
- Environmental Considerations
- PPE Guidelines and Maintenance

## 6. Job Planning

- Elements of Safety Planning
- Job Briefing
- Energized Electrical Work Permit

#### 7. Risk Assessment

- Components of Assessment
- Methods: Tables or Incident Energy Calculations
- Labeling
- Steps to Determine PPE Required
- Task Assessment Exercise

#### 8. Safety Related Work Practices

- Defining "Electrically Safe Work Condition"
- Identifying and Securing Boundaries
- Tools and Equipment
- Best Practices for Lock Out/Tag Out, Verifying De-energization and LV Grounding
- Situational Conditions (Overhead, Underground, etc)
- Special Equipment
- Training
- Administrative Guidelines
- Recognizing Hazards and Poor Work Practices