

# RAYCHEM MEDIUM VOLTAGE CABLE ACCESSORIES INSTALLER CERTIFICATION

TE CONNECTIVITY TRAINING CENTER FUQUAY-VARINA, NORTH CAROLINA, USA



# BECOME A CERTIFIED INSTALLER

2-Year Installer Certification for Raychem Medium Voltage Cable Accessories (MVCA)

Gain the technical knowledge and practical skills necessary to successfully install TE Connectivity (TE) Raychem MVCA products, ranging from above 5/8 kV to 42 kV. Our installer certification, valid for two years, is a combination of training and assessment for Raychem terminations, separable connectors, polymeric joints and transition joints.

### **SELECT THE CONTENT OF THE CERTIFICATION**

#### **Training**

1 - 3 day courses

- Theory classes: 1 4 hours based on products selected
- Practical classes: 0.5 2.5 days for single or multiple products

#### **Assessment**

1 - 2 day exams

• Competency assessment: 0.5 day per product category

Language

English

Other languages on demand

**Participants** 

• Minimum 6 participants per course

SELECT THE PRODUCT CATAGORY TAILORED TO YOUR NEEDS			
<b>Product Application</b>	Cable Type	Voltage	Technology
Splice 1/C or 3/C	ACSR		
Disconnectable joints	Armor cable		
Transition splices	EPR		Heat shrink
Terminations 1/C or 3/C	Mining flex cable	Up to 42 kV	Cold apply
Elbows - IEEE or IEC	PILC cable		Cold Shrink
Plug-in terminations	TECK cable		
MOD kits 3/C - breakouts	XLPE		

SCAN THE **QR CODE** TO SUBMIT YOUR TRAINING AND ASSESSMENT REQUEST ONLINE.

OUR EXPERTS WILL CONTACT YOU







- Stay up to date on the latest product changes and innovations
- Independent certification of your installer competence by assessment
- Automatic certification renewal when minimum installation threshold is met





# **Training Prerequisites**

- You are knowledgeable about MV cable systems, MV cable constructions and screen types, MV electrical systems and function of MVCA products
- You have at least 1 year of experience in MV cable preparation and jointing from above 5/8 kV - 42 kV
- You follow health and safety protocols in MV site environment



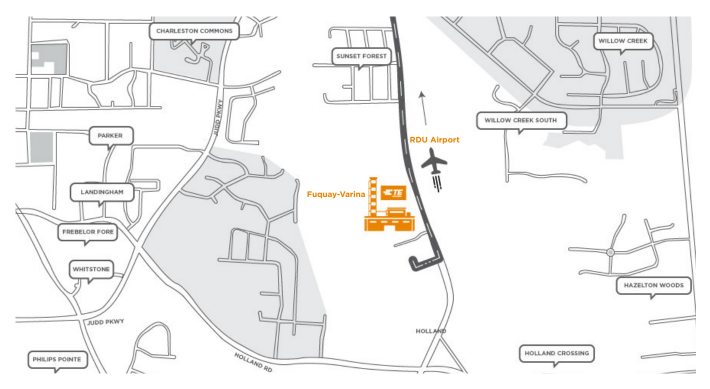
# **Tools Required**

- To practice the installation with your regular tools, please bring your own Otherwise, tools will be provided by TE
- If you use customized or specific tools, you must bring these to the training sessions
- Bring your own appropriate protective equipment: overalls, safety shoes or boots and personal prescribed safety glasses

# **LOCATION AND HOTELS**

TE Connectivity 8000 Purfoy Road, Fuquay-Varina North Carolina 27526 USA

Tel: +1800-327-6996



# **Recommended Hotel**

Hampton Inn & Suites Holly Springs 1050 S Main Street Holly Springs, North Carolina 27540-8884 +1 800-626-6700

tahelpdesk@hilton.com

Note: Please make your hotel reservations directly. We are currently unable to provide this service.

#### Learn more: TE.com/TrainingAmerica

© 2021 TE Connectivity. All Rights Reserved. TN-BRO-3698-MVCA-CERTIFICATION-12/21-NAM-EN

TE, TE Connectivity, TE connectivity (logo), EVERY CONNECTION COUNTS are trademarks owned or licensed by TE Connectivity. Other logos, product and company names mentioned herein may be trademarks of their respective owners. While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions, specifications, and/or information contained herein are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions, specifications, and/or information. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

#### Connect with us:

TE.com/energy-contact

