Virtual Fiber Optics Updates and Standards with Advanced Q and A for ETA Re-Certification



Virtual Live Instructor-led or Available On-Site

Course Description

This extensive Virtual LIVE Instructor-Led course will provide the necessary 24 hours to qualify you for the ETA re-certification course, required to be taken every four years.

This course will cover all the current fiber-optic updates and standards in the industry today. This course will also provide time for advanced Q and A (Question & Answer with our SME (Subject Matter Expert and Senior Instructor) relating to any fiber-optic concerns, questions, in-the-field situations or issues and provide time for additional Hands-On testing and troubleshooting and advanced splicing updates and techniques.



This course does qualify for the continuing education required for the ETA certification extension of your current certificate for another four years.

Students Will Learn

- Today's Updates and Standards
- New Techniques and Procedures
- Common Field and Trouble Issues
- To Discuss Their Specific Problems and How Explain Them
- How to Document their Troubleshooting Steps
- How to Solve Bad Splices
- · Advanced Splicing and Troubleshooting Techniques
- To Ask and Answer the Right Questions
- How to keep Their Knowledge Fiber Optic Base Current
- And Much More...

Target Audience

Anyone needing the required 24 hours to maintain their current ETA Fiber Optic Certification.

Prerequisites

Students must have received their ETA (or a form of Certified Training from an approved school) Certification prior to taken this ReCertification course.

Delivery Method

Virtual Live Instructor-led with Hands-On labs and exercises.

Equipment Requirements

(This apply's to our hands-on courses only)

Students are suggested to have their Fusion Splicers, OTDRs, Power Meter and Light Source, and some scrap Fiber Cable, Connectors, and any Basic Hand tools to make this course more beneficial. This will provide the opportunity to get more valued Hands-On Experience on their specific equipment they are using in the field.

BTS always provides equipment to have a very successful Hands-On course. BTS also encourages all attendees to bring their own equipment to the course. This will provide attendees the opportunity to incorporate their own gear into the labs and gain valuable training using their specific equipment.

Course Length

3 Days