

CORNING

LANscape®
Solutions



OUTSIDE PLANT INSTALLATION

Outside Plant Installation Seminar Tuesday, December 8, 2015

RSVP by Monday, December 7, 2015

Please join us for a free Outside Plant Installation Seminar. This interactive 6-hour seminar will provide attendees with a comprehensive overview of the latest fiber optic cable, hardware, termination methods, and testing technologies used in outside plant applications. Attendees will work with Corning's fiber optic cable, hardware, connector termination kits, and the latest fiber optic test equipment.

Attendees will receive expert instruction on the Campus Backbone (OSP) space and use products discussed in a hands-on fiber optic system build. *BICSI and ETA (CEC) credits apply.*

Who should attend? Contractors, consultants, and end users seeking a broad overview and hands-on experience with fiber optic cable, hardware, connectors, and test equipment using outside plant solutions.

TRAINING SEMINAR TOPICS

- Overview of the Outside Plant Installation Solutions
- Cable Overview
 - Outdoor Cables
 - Indoor/Outdoor Cables
- Hardware Overview
 - Closures
 - Wall Mount
 - Rack Mount
- Connectivity Solutions (Splicing and Terminating)
 - Cable to Cable Fusion Splicing
 - Epoxy Polish
 - No Epoxy / No Polish
 - Pigtail Splicing
- System Build Overview
- Testing and Troubleshooting Overview
 - Tier 1 and 2
- Fiber Optic Product Innovation

LOCATION & REGISTRATION

**Tuesday, December 8, 2015
Time: 8:30am-2:30pm**

**Hosted by Accu-Tech
Courtyard Austin North/Parmer
Lane**

12330 N IH-35
Austin, TX 78753

Register at:

<https://stl-dec8ospinstallaustintxat.eventbrite.com>

Online individual registration is required.

Register early. Seating is limited. Limit 4 tickets per company.

For more information:

Phyllis Townsend
Corning Optical Communications
phyllis.townsend@corning.com
(828) 901 - 6799

RSVP by December 7, 2015



Bicsi
CONTINUING EDUCATION
CREDIT PROVIDER

**All attendees are eligible for
5 BICSI Credits.**

Accu-Tech®

**SEE the
LIGHT**
FIBER OPTIC TRAINING

