

Three Good Reasons for Electrical Contractors to Attend Corrosion College

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At **Chewning & Wilmer, Inc.**, a firm specializing in electrical, instrumentation and mechanical contracting, we believe that learning is critical for excelling in our industry and maintaining a solid reputation. When I was approached to attend Corrosion College in Gilmer, TX, I signed up, as corrosion is something we often run into on our projects. I knew that our firm could benefit from having additional knowledge on this topic.

After the two-day course, I was able to head back to the office with three concrete benefits that I could begin using on my job right away, and all other electrical contractors would benefit from gaining the same advantages.



The Key Three Benefits for Electrical Contractors Include:

- 1. Corrosion College course teaches the chemistry behind what can cause corrosion. Alumni can walk into any environment and determine if there is a need to help protect the project and owners' investments against corrosion.
- 2. The course also teaches all of the main prevention methods for corrosion that are commonly used to protect electrical projects. One method taught was the use of protective coatings.
- Lastly, attendees become a certified installer of PVC-Coated conduit by the end of the course. As a certified installer contractor, Alumni will be officially certified to install top quality PVC-Coated conduit products.

Plus, there are additional benefits from attending Corrosion College in Gilmer, TX. Many training courses drag on, but this is not so at Corrosion College. The staff is extremely knowledgeable, they make the learning process of understanding corrosion very interesting, and I was never bored in the class. I came away with a lot of useful information that I'll draw on for the rest of my career and it is a great "training course" to add to my resume. I recommend the course to all electrical contractors looking for additional training. **Corrosion College** is a two-day intensive course that provides well-rounded, hands-on experience in understanding and combating the process of corrosion. The comprehensive curriculum includes case studies, laboratory workshops and interactive presentations demonstrating the details of proper installation and use of anti-corrosion products. The hands-on, intensive structure of the course, taught by experienced industry professionals, is highly effective at providing a thorough knowledge of corrosion protection.

Successful completion of the course earns 1.5 Continuing Education Units (CEUs) or 15 Professional Development Hours (PDHs). Corrosion College is accredited by Purdue University, Kilgore College and nationally recognized by AIA and PDHseminars.com. Since 2006, more than 2,400 electrical distributors, sales representatives, contractors, end users and specifying engineers have experienced the value-added benefits associated with attending Corrosion College. ♦

To learn more, visit: CorrosionCollege.com

Chewning & Wilmer, Inc. since 1924, has been a leader in the electrical industry. We focus on industrial and commercial work in the electrical, instrumentation and mechanical contracting fields.

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