

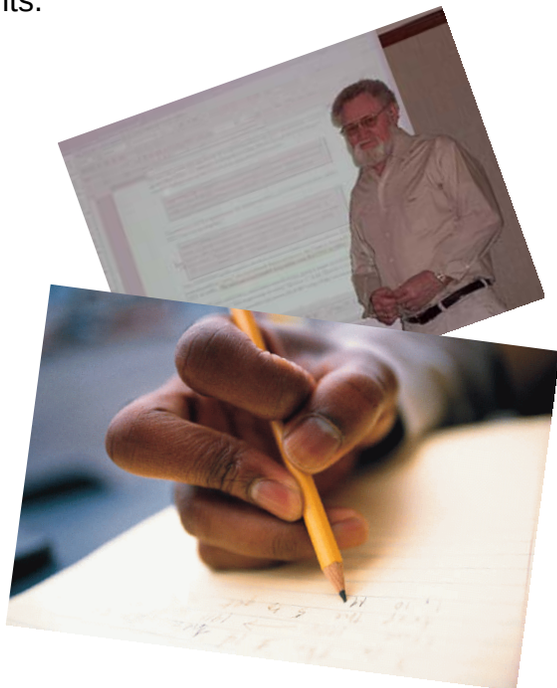
Training Services

*High Technology Solutions
for the Producers, Distributors
and Users of Electric Power*



Background

Since the 1970s, Cadick Corporation Engineers and trainers have specialized in the development and in-house presentation of the finest technical training and engineering training courses available. All of our training courses feature a modular design. This approach allows us to customize our courses very quickly for the specific needs of our clients.



Benefits

- All of our trainers have years of experience in the topics that we teach.
- On-site presentation of the class means that you get a program that is customized to your specific needs and equipment.
- Our state-of-the-art development and presentation techniques insure that you get the finest training experience possible.
- All of the technical, operational, and safety technology in our courses are based on recognized industry standards such as IEEE, OSHA, NEC, NEMA, and IEC.

Course Development

We specialize in classical classroom-type training, and — whether developed from our existing, state-of-the-art modules or created from scratch — our training courses are technically and educationally the finest available. We adhere to modern training design technologies and use performance-based, objective learning procedures. All of our training development personnel are experienced and skilled in both training methodologies and the technical subjects with which they are working. Our course typically include:

- Detailed class outline
- Computer based class presentation
- Text materials
- Handouts
- Student progress quizzes and exams

Cadick Corporation will develop training courses for your specific requirements and provide you with all of the materials you need to train your personnel.

Read on to
learn more about
Cadick Corporation's
training course for
your company

In-house Presentation

All of our courses are designed to be presented in or near your facility. This allows us to focus on your specific needs and keep your training travel costs down. The procedure for scheduling one of our presentations for your personnel is simple.

1. Contact us to discuss your needs. Our personnel will work with you to develop and understand your specific training interests.
2. We will develop a suggested topical outline for your training requirements. It will be sent to you (usually by email) so that you can review and edit it as you see fit.
3. When you return the edited outline (also usually by email), the trainer assigned to your project will review it and contact you with whatever questions or clarifications may be required.
4. When the final topical outline is agreed on, we will prepare a detailed proposal for your consideration. The proposal will include the topical outline, the number of students, text materials requirements, audio/visual equipment needed, and of course, pricing.
5. Once the program is in place, our trainer will work with you to identify the date and location of the class. Additionally our trainer will arrange for shipment of materials and perform any additional material development that may be required.

For more information
Visit our website at
<http://www.cadickcorp.com>

Or call us today at (972) 240-1594
Fax (214) 722-0070

Cadick Corporation
PO Box 495578
Garland, Texas 75049-5578

Email: info@cadickcorp.com

Pre-developed courses

Cadick Corporation has a variety of hard-to-find, quality training courses for the high-technology sector of the power industry. Using training modules written in-house by our skilled and experienced developers, we have prepared a variety of programs that can be quickly customized and presented at your facility. Subjects include power system safety, engineering, operations, and maintenance. A partial list of our offerings includes:

- Short Circuit Analysis
- Time-current Coordination
- Flash Hazard Analysis
- Electrical Safety-related Work Practices
- Equipotential Grounding Methods
- Electrical Safety for Unqualified Personnel
- Generation and Industrial Plant Electrical Protection
- Electrical Transmission and Distribution Electrical Protection
- Protective Relay Applications
- Advanced Power System Analysis
- Power Quality Diagnosis and Mitigation
- Ground Systems Design and Application
- Grounding Systems Measurement, Troubleshooting, and Diagnosis
- IEEE Color Book Training Courses — including the Red, Bronze, Gold, Buff, Blue, Emerald, Brown, Yellow, and Green Books
- Principles of AC Power Systems
- Power System Operator
- Generator Operator
- Reliability Centered Maintenance

If the course you want is not listed, call us to discuss your needs. We have detailed course outlines for each of these courses as well as many others.