

# LIBERTY BELL CORROSION COURSE

FEBRUARY 7 & 8, 2024 • BLUE BELL, PA

Normandy Farm Hotel and Conference Center at the intersection of Morris Road and Route 202  
Sponsored by the AMPP Philadelphia Chapter

The Liberty Bell Corrosion Course provides classes developing corrosion technology as well as “state-of-the-art” expertise. Classes are presented by recognized specialists from industry, governments, and academia.

## **NEW COURSE IN 2024**

### **“CORROSION CONTROL WITH PROTECTIVE COATINGS”**

Courses Include:

- Basic Corrosion Control
- Underground Corrosion Control
- Advanced Corrosion Control
- Corrosion Control with Protective Coatings **(NEW IN 2024)**
- Rectifier Troubleshooting and Repair

Corrosion Control Classes include basic corrosion theory, types of cathodic protection (CP), stray current analysis, field testing, troubleshooting, in-line inspection, data integration, pipeline coatings, induced AC corrosion, test measurements, internal corrosion, AC interference equipment and testing, atmospheric corrosion, and using coupons for CP analysis.

Protective Coating Course includes classes on surface preparation, introduction to protective coatings, coating failures, application equipment, along with discussion of hazardous and safety related issues encountered within the industry. Training will include demonstrations and hands on instruction of abrasive blasting and application of protective coatings.

Rectifier, troubleshooting, and repair includes hands-on classroom activity and discussion from an industry leader in rectifier manufacturing, troubleshooting, and repair.

The Liberty Bell Program includes an exhibit hall with sales representatives on site showing and discussing their products and services for the corrosion control industry.

**Registration is \$400 which includes lunch & break refreshments each day.  
There is plenty of FREE parking at the Training Facility.**

For more details, contact:

**Dave Krause**, phone: **+1-610-868-9352** or email: **kcs2641@outlook.com**

