The pace of change in industry is increasing. Corrosion technology is advancing at a rapid pace at a time when companies are downsizing. Senior corrosion personnel are retiring, or are being retired, leaving less experienced and entry level corrosion engineers to cope with complex corrosion and materials selection issues.

The stakes are high as mistakes can be costly or result in injury. Unfortunately, corrosion engineering, failure analysis, and materials selection is largely experience based.

The Hendrix Group can help with corrosion and materials training needs. We can custom design one to five day courses and seminars to meet the needs of a specific industry segment or unit process for entry level corrosion personnel, or more experienced personnel wanting knowledge of a specific subject. The theory behind a particular corrosion technology is introduced; however, the focus is on practical applications and case studies.

Courses and Seminars

Basic Corrosion
Refinery Corrosion
Corrosion Under Insulation
Materials Selection
Stainless Steels
Basic Metallurgy
Nickel Alloys
API 580, Rick Based Inspection
API 579, Fitness-For-Service