

COMPLIANCE 101 DEFINING REQUIREMENTS Battery Room Compliace



DESCRIPTION

Awareness of the regulatory compliance for environment, health, and safety provides an understanding of what is needed to meet Federal, state, and local codes and regulations. This holds true when installing standby battery systems. This session presents a time line of hazardous material regulation and the expansion of codes to include battery systems.

COURSE LEARNING OBJECTIVES

- Recognize the business needs for compliance
- Understand minimum compliance fundamentals
- Select compliance products appropriate for application
- Identify way to lower the cost of compliance
- Determine the Authorities Having Jurisdiction

THIS COURSE SHOULD BE COMPLETED BY: Consulting Engineers, Electrical Contractors, Facility Engineers, Application Engineers, Battery and UPS Sales Reps.

COMPLIANCE REFERENCE: IFC 608, NFPA 1 Article 52, UFC Article 64.

COURSE LENGTH: 1 Hour

FORMATTING AND PRICING: Individual courses can be purchased direct from EnviroGuardTraining.com. Contact EnviroGuard for multiple attendee discounts or to develop a custom training program to meet your needs.

FORMAT	CATALOGUE#
E-Learning	TMB1004(E)
Webinar*	TMB1004(W)
On-Site Training*	TMB1004(O)

*Must have a minimum of 10 persons per session

PERSONAL QUALIFICATIONS

EnviroGuard training is presented by qualified instructors who have an average of 20 years experience in Environment, Health, and Safety including Electrical, Hazardous Material Management, Construction Safety, and Facility Audits. Instructors are certified in one more of the following: Certified Safety Professional (CSP), Certified, Industrial Hygienist (CIH), and Certified Electronics Technician (CET), Registered Professional Industrial Hygienist (RPIH) Toxics Use Reduction Planners (TURP) and other Specialties.

To Purchase this Training GO TO: EnviroGuardTraining.com						
	1	CALL: 800-206-9884	FAX: 909-624	-1772 EMAIL	: SalesInfo@EnviroGuard.com	
NAME				TITLE		
PHONE				EMAIL		
Copyright © Envire	oguard 2011					TMB1004S 8/8/11