Program 41.07-01 - Instrumentation and Control

Project P41.07.01.03 - Regulatory and Technical Issues for Instrumentation and Control

EMI/RFI Qualification Training Classes

Deliverable Type: Technical Resource **Delivery Date:** 12/23/2008

Intended End Users: Design Engineer; Engineering/Design; Licensing Engineer; Nuclear; O&M Field Technician/Engineer/Operator; Operations & Maintenance; Plant Engineering Staff; Systems/Component Engineer

Description/Impact:

One-and-a-half day training course on technical and regulatory issues regarding electromagnetic compatibility and qualification testing. Participants would use the training as needed to update new people. Lessons learned from the training would be integrated into plant processes and procedures as appropriate.

Implementation Resources Required

Resources and Other Costs:	
Staff Time (hours)	12 hours per student
Consultant	N/A
Hardware	N/A
Software	N/A
Licensing Fee	N/A
Training	\$13K total cost for training class (up to 25 students)
	including instructors and training materials
Maintenance and Support	Classroom facility to host training
Travel	Depends on location of training class

Delivered Through: Workshop or Training Course

Service Provider: Ray Torok, EPRI. 650-855-2776. rtorok@epri.com

Application Instructions:

Schedule well in advance and identify multiple possible windows to allow for pre-existing commitments of instructor. Lessons learned should be integrated into plant processes and procedures as needed. Detailed course description available on request.

Contacts:

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Deliverable Orders: 1-800-313-3774 (Option #2) or 1-650-855-2121, orders@epri.com