

Engineering Fundamentals: Electrical Science

Deliverable Type: Software

Delivery Date: 12/21/2007

Product ID#: 1014969

Intended End Users: Design Engineer; Engineering/Design; Librarian/Information Resources; Nuclear; Plant Services Staff; Systems/Component Engineer

Description/Impact:

Introductory training for new power plant engineers in the design and operation issues relevant to electrical engineering in nuclear power plants. Addresses electrical design considerations in plant operation and interaction issues with other disciplines.

Implementation Resources Required

Resources and Other Costs:	
Staff Time (hours)	20-40 hours for each trainee
Consultant	Fees for Nantel use, which may be assessed independently
Hardware	
Software	
Licensing Fee	
Training	
Maintenance and Support	
Travel	

Delivered Through: Electronic Access; Service Provider or 'Commercializer'; Webcast

Application Instructions:

Product is available for download and use in plant training programs. Also making training material available through INPO's Nantel web based training delivery system.

Contacts:

Deliverable Manager: Richard Easterling, 704-595-2045 , rneaster@epri.com

Technology Transfer: Ken Barry, 1-704-595-2040, kbarry@epri.com

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