

2003 Protection Engineers Group (PEG) Annual Meeting Agenda - March 25-27, 2003 (Albuquerque, New Mexico)

Date	Start	Finish	Topic	Presenter(s)	Organization
Monday 03/24/2003	6:00 PM	9:00 PM	<p align="center">PEG Reception <i>All meeting attendees are encouraged and welcome to attend!!!!</i></p>	---	---
	7:15 AM	--	***** REGISTRATION - Outside of Meeting Room *****	---	---
Tuesday 03/25/2003	8:00	8:15	Welcome, Introductions, Housekeeping, and PEG Updates	PEG Advisory Board	PEG Advisory Board
	8:15	9:15	Cable Fire Abatement	Bob Backstrom	Underwriters Laboratories
	9:20	10:05	NEBS Updates	Randy Ivans	Underwriters Laboratories
	10:05	10:30	Break		
	10:30	11:30	NEC Panel 1, 5, 13 & 16 Grounding, Telecommunications, NEC Scope, and Energy	Ernie Gallo	Telcordia Technologies
	11:35	12:00	Generic Requirements for Products used in High Speed Data Circuits	Ernie Gallo	Telcordia Technologies
	12:01 PM	1:35	Lunch		
	1:35	2:20	GR1089 Update	Chrys Chrysanthou	Telcordia Technologies
	2:25	3:10	Article 285 TVSS/IEEE GR1089 Update	Richard Chadwick	DEHN Inc.
	3:10	3:25	Break		
	3:25	4:10	TVSS Cascaded Approach	Jim McDonald	Northern Technologies
	4:15	5:00	Power Monitoring	Mike LeClaire	Sprint
	5:05	5:30	Telecom Surge Withstand Fuses - Standardization Activity	Mick Maytum	Bourns Limited
Wednesday 03/26/2003	8:00 AM	8:50	Constant Grounding Monitor - Peer Review	John Howard	Lyncole
	8:55	9:45	Fuel Cell Technology	Kelley Tisdale	Brewer-Garrett Company
	9:45	10:00	Break		
	10:00	10:50	DSL Protection	Lori Pasenelli	ONEAC Corporation
	10:55	11:30	- Ducts Between Telecommunication Manholes and Electrical Manholes - Grounds Inside Telecommunication Manholes	Stéphane Turcot/Jacques Poulin	Bell Canada
	11:30 AM	1:00	Lunch		
	1:00	1:50	Protection of Equipment and Personnel from Lightning at Cell Sites	Ernie Duckworth	Consultant
	1:55	2:45	HDSL Protectors/Grounding at Cell Sites	Bruce Melton	BellSouth
	2:45	3:00	Break		
	3:00	3:50	Lightning - A Quantitative Approach	Charlie Moore	University of New Mexico
	3:55	4:45	Distributed Cellular Antenna Systems on Joint Poles	Chris Downs	TelecomPlus Corporation
4:50	5:20	Field Experience of Opti-Line Isolator Fiber Systems	Dick Knight	Positron Inc.	
5:20	5:30	<i>OPEN Discussion</i>	---	---	
Thursday 03/27/2003	8:00 AM	8:30	DS3 Protection	Mike LeClaire	Sprint
	8:35	9:35	Grounding Electrode Research	David Brender	Copper Development
	9:35	9:50	Break		
	9:50	10:30	Grounding Electrode Research (<i>continued</i>)	David Brender	Copper Development
	10:35	11:15	General Fault Detection in Batteries/Battery Disconnect Concepts	Tom Croda	Navisite
	11:15	12:00	Rancho Cardova Battery Fire	Tom Croda	Navisite
	12:01 PM	1:35	Lunch		
	1:35	2:25	Fault Current Distribution with Multiple Ground Paths and GPRs	Steve Blume	Applied Professional Training
	2:30	3:00	Homemade Tools	Rich Dawson	ICG Communications
3:00	3:15	Break			
3:15	5:00	<i>OPEN Discussion</i>	---		