# IEEE SUBCOMMITTEE ON QUALIFICATION IEEE/NPEC/SC 2 Meeting 05-2

#### **Sheraton Yankee Trader Beach Hotel**

321 North Ft. Lauderdale Beach Blvd. Ft. Lauderdale, FL 33304

## October 4-5, 2005 MEETING AGENDA

#### October 4, 2005, Wednesday: 8:30 am to 5:00 pm

1.	Call to order	
2.	Introduction of members and guests	
3.	General remarks, review and approval of agenda	
4.	Approval of the meeting minutes (April 2005)	
5.	Chairman's report	
6.	Secretary's report	
7.	Discussions of Revisions to IEEE Standard 382 Qualification of Actuators	Bill Sadowski
8.	Qualified Life, Not a Crock, Definitely a Crack	James Gleason
9.	Non-Conservatisms in Aging Analyses using IEEE-101 Guidance	Thomas Hencey
10.	Rotork Nuclear Actuators and Environmental Qualification	Toni Wittamore
11.	Status Report on Special Working Group on Qualification of Fiber Optic Cables	Jan Pirrong
12.	Harsh versus Mild Environment  Pick Informed Approaches in Ovelification for New Nuclear	Kevin Iepson
13.	Risk Informed Approaches in Qualification for New Nuclear Plants: Considerations, Experience & Issues	James Gleason
14.	Discussion: Development of Joint IEEE/IEC Standards	Open
15.	NRC Liaison Report	Satish Aggarwal
Reception & Awards: At Sheraton Hotel at 6:30 PM		

All attendees and spouses are invited.

## October 5, 2005, Thursday: 8:30 am to 12:00 noon

6. Adjournment

1.	Preview of IEEE Std 572 (Connectors)	Bill Hadovski
2.	EPRI PSE Overview & EQ Motor Rewind Project Update	Chris Abernathy
3	Working Group Reports	
	3.1 WG 2.1: IEEE Std. 323 (EQ)	Jim Gleason
	3.2 WG 2.2: IEEE Std. 334 (Motors)	Bill Newell
	3.3 WG 2.4: IEEE Std. 383 (Cables)	John White
	3.4 WG 2.5: IEEE STD. 344 (Seismic)	Jim Parello
	3.5 WG 2.13: IEEE Std. 649 (MCCs)	Robert Francis
	3.6 WG 2.14: IEEE Std. 650 (Battery Chargers)	Dennis Delinger
4.	Condition Monitoring Qualification Opportunities in New	
	Nuclear Plants	Open
5.	Next Meeting	