IEEE SUBCOMMITTEE ON QUALIFICATION

IEEE/NPEC/SC 2 Meeting 06-2

Hyatt Regency Newport Beach 1107 Jamboree Road Newport Beach, CA 92660

November 7-8, 2006

MEETING AGENDA

<u>Nover</u>	<u>nber 7, 2006, Tuesday: 8:00 am to 5</u>	<u>5:00 pm</u>	
1.	Call to order		
2.	Introduction of members and guests		
3.	General remarks, review and approval of agenda		
4.	Approval of the meeting minutes (06	-1)	
5.	Chairman's report/ Vice-Chairman's Report (Membership Criteria for 2007-08)		
6.	Secretary's report		
7.	Life Extension Testing of Cables from an	n Operating Plant	Catherine Clarke RCM Technologies, Canada
8.	Discussion: Development of Joint IEEE/IEC Standards:		
	IEC October 2006 Meeting Report		Quinn/Spang
9.	Status Report on Special Working G	roup	
	on Qualification of Fiber Optic Cables		Jan Pirrong
10.	Radiation Testing of Fibers		Rob Gilberti
			OEM & Energy
11.	Condition Monitoring of Cables Using Line Resonance Analysis (LIRA)		
	•	Paolo Fantoni, IFE-OF	ECD Halden
		Project, Norway	
12.	Use of Advanced Digital Controls in Nuclear Power Plant Applications		
		John Stevens, HF Cor	ntrols Corp.
13.	Aging Management in Switzerland		Thoma Kurt
14.	New Nuclear Generation		John Wheless
15.	NRC Liaison Report		
Reception: At Hyatt Regency at 6:00 PM All attendees and spouses are invited.			

November 8, 2006, Wednesday: 8:00 am to 12:00 noon

Seismic qualification of a Krohne Variable
 Area Electronic Flowmeter & Associated Relay
 for a Candu Reactor

Catherine Clarke RCM Technologies

2. Risk-Informed Performance Based Regulations, Models, Issues, and Implications for Qualification Standards to Existing Plants and Future Plants

James Gleason

 Use of Safety Terms in the Standards & Regulations: Recommendations John Wheless

4. Brain Storming Session

Working Group Chairs*- to lead Each SC2 member to participate

SC 2.1: IEEE Std. 323 (Qualification)	Jim Gleason
SC 2.2: IEEE Std. 334 (Motors)	Bill Newell
SC 2.3: IEEE Std. 382 (Valve Operators)	Bill Sadowski
SC 2.4: IEEE Std. 383 (Cables)	John White
SC 2.5 IEEE Std 344 (Seismic)	Jim Parello
SC 2.11: IEEE Std. 572 (Connectors)	William Hadovski
SC 2.13: IEEE Std. 650 (Battery Chargers)	Dennis Dellinger
SC 2.14: IEEE Std 649 (Motor Control Centers)	Robert Francis

Where are we? improvements?

Where should we going? New Issues?

Suggestions for New Reactor Licensing?

*If a Working Group Chair is unable to attend, he should designate a Working Group member to lead the discussions.

- Next Meeting
- 6. Handing-over the Gavel to the Chair for 2006-07
- 7. Adjournment