

**IEEE SUBCOMMITTEE ON QUALIFICATION  
IEEE/NPEC/SC 2**

**Flamingo Hotel, Las Vegas, Nevada**

**MEETING AGENDA**

**October 7, 2004, Thursday: 8:30 AM**

1. Call to order
2. Introduction of members and guests
3. General Remarks, Review and Approval of the Agenda
4. Approval of the SC 2 meeting minutes (April 2004)
5. Chairman's Report
  - 5.1 Goals for 2005-06
  - 5.2 Appointments, removals and resignations
  - 5.3 Term of Officers
  - 5.4 SC 2 Procedures
6. Secretary's Report
  - 6.1 Action Items
7. EMC Compliance of Digital I&C to Electric Fast Transient Dr. Hsun-Hua Tseng, Institute of Nuclear Energy Research Taiwan, Republic of China
8. Accepting Supplier ISO 9000 Quality Programs, Leigh Ann Aparicio, EPRI
9. Appendix B vs ISO 9000, Brij Bharteey
10. Experience in Digital I&C System Upgrades for Taiwan's NPP, Dr. Shian-Shing Shyu, INER, Taiwan, Republic of China
11. IEEE P344: Ballot Status Report: Brief Discussion of Technical Comments on P344D26 Jim Parello
12. New PAR for IEEE Std P323: Expanding the scope to cover (1) electric equipment important to safety and (2) mechanical equipment, Dr. Jim Gleason
13. Impact of 10CFR 50.69, Glen Schinzel
14. Overview of Framatome Activities in Electrical, I&C area, Dirk C. Hopp
15. NRC Report, Aggarwal
16. Emergency Diesel Generator Controller Conversion, Van T. Stonehocker
17. Qualification of a Digital Trip Unit, Craig Irish

**October 8, 2004, Friday 8:30 AM- Noon**

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|---|------------------|
| 1. Artificial aging - limitations and solutions | Kjell Spång      |
| 2. IEEE comparison to IEC standards             | Jeff Chivers     |
| 3. IEEE comparison to RCC-E standards           | Tom Hincey       |
| 4. IEEE comparison to KTA standards             | Marek Tengler    |
| 5. Joint-Logo IEEE/IEC Standard                 | Aggarwal         |
| 5.1 (IEEE Std 323-2003)                         |                  |
| 6. Status Report on the following Standards:    |                  |
| 6.1 IEEE Std 334 (Motors)                       | Bill Newell      |
| 6.2 IEEE Std 382 (MOVs)                         | Pat Mc Quillan   |
| 6.3 IEEE Std 383 (Cables)                       | John White       |
| 6.4 IEEE Std 572 (Connectors)                   | Bill Hadovski    |
| 6.5 IEEE Std 649 (MCCs)                         | Robert Francis   |
| 6.6 IEEE Std 650 (Battery Chargers)             | Dennis Dellinger |
| 7. Motor ratings & qualified life issues.       | Schultz Electric |
| 8. Next Meeting                                 |                  |
| 9. Adjournment                                  |                  |