



**Tuesday, November 6, 2007: 8:00 am to 5:00 pm****C. PRESENTATIONS**

- |    |  |                           |
|----|--|---------------------------|
| 1. | EQ of Form/Random Wound Motor Insulation Systems   | James Dean                |
| 2. | NEI HF Seismic White Paper, update   | Jim Parello               |
| 3. | Cable Materials and Design Issues<br>for Nuclear Reactors in the 21 <sup>st</sup> Century                            | Dan Masakowski            |
| 3. | EQ Materials and data Sources  | Tom Hency                 |
| 4. | Differences in Test Control Systems and Data Reduction<br>Practices used in the Performance of Seismic Test Programs | Darrin Martin             |
| 5. | W-AP1000 EQ Program Update   | Jim Parello               |
| 6. | GE-ESBWR/ABWR EQ Program, Update   | Ed Mohtashemi/Jim Gleason |
| 7. | US EPR EQ Program, Update  | Nissen Burstein           |

**D. WORKING GROUP, LIAISON REPORTS, AND COMMUNICATIONS**

- |     |   |                        |
|-----|---|------------------------|
| 1.  | NRC Liaison Report                            | Tom Koshy              |
| 2.  | SC 2.1: IEEE Std. 323 (Electric Equip EQ)     | Jim Gleason            |
| 3.  | SC 2.2: IEEE Std. 334 (Motors)                | Bill Newell/James Dean |
| 4.  | SC 2.3: IEEE Std. 382 (Valve Operators)       | Ed Mohtashemi          |
| 5.  | SC 2.4: IEEE Std. 383 (Cables)                | John White             |
| 6.  | SC 2.5 IEEE Std. 344 (Seismic)                | Jim Parello            |
| 7.  | SC 2.10: IEEE P-627 (Overall EQ)              | Dave Horvath           |
| 8.  | SC 2.11: IEEE Std. 572 (Connectors)           | William Hadovski       |
| 9.  | SC 2.13: IEEE Std. 650 (Battery Chargers)     | Dennis Dellinger       |
| 10. | SC 2.14: IEEE Std 649 (Motor Control Centers) | Robert Francis         |
| 11. | SC 2.15: IEEE P-1682 (FO Cable Qual)          | Jan Pirrong            |

\*If a Working Group Chair is unable to attend, please designate a Working Group member to lead discussions.

**E. WRAP-UP/CONCLUSION**

1. Old Business
2. New Business
3. Next Meeting
4. Adjournment