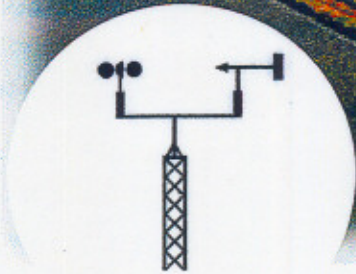


# NUMUG

## 2000



Nuclear Utility Meteorological Data  
Users Group  
Las Vegas, NV  
October 18-20, 2000



## ***Nuclear Utility Meteorological Data Users Group Meeting***

***Palace Station Hotel  
Las Vegas, Nevada  
October 18 – 20, 2000***

### **PURPOSE**


To provide a forum to address problems and exchange ideas for those collecting and utilizing meteorological data at nuclear facilities. A variety of presentations covering such topics as meteorological instrumentation, data collection techniques, quality assurance, and emergency preparedness will be delivered. In addition, various discussions of the recently published meteorological standard ANSI/ANS 3.11 will be provided. This will include discussions in an open panel format of the standard staffed by this standard's Co-Chairmen and many of the section authors.

### **MEETING ACTIVITIES**

Wednesday	October 18, 2000	5:30 PM	Early Registration
Wednesday	October 18, 2000	7:00 PM	Dinner/Activities
Thursday	October 19, 2000	7:30 AM	Registration
Thursday	October 19, 2000	8:00 AM	Introductions and Presentations
Thursday	October 19, 2000	12:00 Noon	Luncheon
Thursday	October 19, 2000	1:00 PM	Presentations & Group Discussion
Friday	October 20, 2000	7:50 AM	Announcements
Friday	October 20, 2000	8:00 AM	Presentations & Group Discussion
Friday	October 20, 2000	12:00 AM	NUMUG Business Meeting

### **ACKNOWLEDGEMENTS**

I would like to thank my fellow NUMUG steering committee members: Paul Fransioli, SAIC Corp.; Woody Whitlatch, Pacific Gas & Electric Company; Mark Abrams, EQE/PLG Inc; Dan Mihalik, American Electric Power and the numerous individuals who prepared presentations for the meeting. Paul is responsible for much of the hosting support activities.

  
Robert F. Yewdall  
NUMUG Steering Committee

*Cover Photo: PSEG Nuclear LLC's Artificial Island nuclear generating site. The site is located on the Delaware River in southern New Jersey. In the lower center are the Salem Generating Stations Units 1 & 2 (PWRs) and Hope Creek Nuclear Generating Station (BWR).*