

Wednesday, May 31

Sponsor Host: Carla Keel, Ontario Power Generation, Canada

- 7:00 a.m. – 7:00 p.m. Registration
Viennese Ballroom Foyer
- 7:30 a.m. Continental Breakfast, sponsored by Canadian Nuclear Society
Regent Ballroom
- 8:30 a.m. Opening Plenary: "Positioning for Growth: Setting the Stage"
Viennese Ballroom

With energy demand rising and the increasing recognition of the role of nuclear power as part of the energy mix, opportunities abound for the nuclear industry. Dr. Irene Aegerter, founding President of WiN-Global (1993-1996), Member of the Swiss Federal Nuclear Safety Commission and Vice President of the Swiss Academy of Engineering Sciences will take a personal glance back on 25 years of open and transparent communication about nuclear energy, lessons learned in Switzerland and abroad, as well as her vision around the importance of safety culture in the nuclear sector.

Opening Remarks:

Junko Ogawa, Executive Communicator, Public Relations Department, Japan Atomic Power Company, and President, WiN Global, Japan

Susan Brissette, Change Leadership, Bruce Power, President, WiN Canada, and Chair, WiN-Global 2006 Meeting Organizing Committee, Canada

Linda Keen, President & Chief Executive Officer, Canadian Nuclear Safety Commission, and Honorary Chair, WiN-Global 2006 Meeting

History of WiN:

Cheryl Boggess, Senior Project Manager and Principal Engineer, Westinghouse, U.S.A.

Keynote Speaker:

Dr. Irene Aegerter, Founding President of WiN Global, Switzerland

- 9:15 am WiN Global General Assembly
Viennese Ballroom

Junko Ogawa, President of WiN-Global and WiN Japan, and Executive Communicator with The Japan Atomic Power Company's Public Relations Department will report on WiN's activities over the past year and the previous day's Board Meeting. The General Assembly will also include the election of the 2006-2007 WiN Global President.

- 10:00 a.m. WiN Global 2006 Meeting Group Photo
Convention Level Hotel Entrance

10:30 a.m. Poster Viewing and Refreshment Break, sponsored by Kinectrics
Regent Ballroom

11:00 a.m. Panel Session: "Nuclear Operators' Best Practices"
Viennese Ballroom

The World Association of Nuclear Operators (WANO) was formed in 1989 with a mission to maximize the safety and reliability of the operation of nuclear power plants around the world by exchanging information and encouraging communication, comparison and emulation amongst its members. Having been on peer reviews, the panellists will share their WANO experiences with you. The panel will explore the history of WANO, its composition and programs, and ultimately how WANO accomplishes its mission.

Moderator:

***Regina Scheer, Manager, Professional and Technical Development Programme WANO
Coordinating Centre, United Kingdom***

Panellists:

***Elizabeth A. Bogue, Vice President, Nuclear Training, Nuclear Management
Company, U.S.A.***

Zdenka Pavkova, Head of Laboratories, NPP Temelin, Czech Republic

***Aileen Sullivan, Line Manager, Tritium Removal Facility /Heavy Water
Management, Ontario Power Generation, Canada***

12 :00 p.m. Lunch, co-sponsored by The Society of Energy Professionals and GE
Canada
"Public Acceptance and Attitudes: Demographics and the Nuclear
Industry"
Regent Ballroom

This lunchtime talk will be delivered by Ann Stouffer Bisconti, President of Bisconti Research Inc. Dr. Bisconti is an expert on public opinion and attitudes towards nuclear issues and has been following the nuclear issue in the United States and abroad for over 20 years. Ann Bisconti is the author of five books and many other publications. She was previously vice president of the Nuclear Energy Institute (NEI), where for 13 years she directed one of the most comprehensive research programs ever undertaken by an industry on challenging social issues.

Keynote Speaker:

Ann Stouffer Bisconti, Ph.D., President, Bisconti Research, Inc., U.S.A.

1:45 p.m. Panel Session: "Public Consultation and Waste Management"
Viennese Ballroom

Waste has long been the Achilles heel of the nuclear power industry. The need for public support to address long-term storage solutions has generated innovation in the area of public consultation. Collectively, the organizations of our panel of experts have raised the bar on how to educate and engage stakeholders and are leading the way with their approach to building socially acceptable solutions for managing waste in communities around the world.

Moderator:

Donna Snowden, Public Relations Officer, Zircotec Precision Industries, Canada

Panellists:

Elizabeth Dowdeswell, President, Nuclear Waste Management Organization, Canada

Dr. Se-Moon Park, Principal Researcher, NETEC, Korea Hydro & Nuclear Power Co., Korea

Isabelle Pelletant, Communication officer, EDF, France

Käthe Sarparanta, Communications Manager, Teollisuuden Voima Oy, Finland

3:00 p.m. Poster Viewing and Refreshment Break, sponsored by AREVA
Regent Ballroom

3:30 p.m. Plenary Session: "Nuclear Generations to Come - What the Future Looks Like"
Viennese Ballroom

The nuclear power industry has been developing and improving reactor technology for almost five decades and is preparing for the next generations of reactors to fill orders expected in the next five to twenty years.

Several generations of reactors are commonly distinguished. Generation I reactors were developed in 1950-60s and outside the UK none are still running today. Generation II reactors are typified by the present North American, European and Asian fleet and most in operation elsewhere. Generation III are the Advanced Reactors and the first are in operation in Japan and others are under construction or ready to be ordered. Generation IV designs are still on the drawing board and will not be operational before 2020 at the earliest.

This panel discussion will explore the characteristics of new designs and the challenges and opportunities that are involved in bringing these new reactor types on-line.

Moderator,
Sylvana Guindon, Director, Nuclear Energy Division, Natural Resources Canada
Panellists:

Kathy Demetri, Principal Engineer and Project Manager, Westinghouse Electric Company, U.S.A.

Dr. Byung Joo Min, Principal Researcher, Korea Atomic Energy Research Institute, Korea

Freeman Gregory, Hudson, EPR Project Development Manager, AREVA NP Inc., U.S.A.

Susan, Ion, Group Director of Technology, British Nuclear Fuels plc, United Kingdom

Dr. Basma Shalaby, Chief Engineer, Atomic Energy of Canada Limited, Canada

6:00 p.m. Pre-Dinner Reception
 Regent Ballroom Foyer

6:30 p.m. Canadian Gala Dinner and Awards Presentation, sponsored by Atomic
 Energy of Canada Limited
 Regent Ballroom

Join with your fellow WiNners for a sampling of superb Canadian cuisine.

The 2006 Gala Dinner will feature the presentation of the WiN Global 2006 Award.

The evening will be capped by a high-energy performance by The Essentials. In just a few years, The Essentials have moved from their humble beginnings in a parking lot of an ice cream shop in London, Ontario, to international acclaim as one of the "finest a cappella groups in the world". Their unique arrangements of songs from the 50's to modern day have won the respect of fans everywhere. Their busy touring schedule has taken them to hundreds of cities in North America and Europe including Chicago, Detroit, Philadelphia and New York and across the Atlantic.