



Women in Nuclear Region II Conference

Mini Reactors – Mighty Neutrons

February 6 – 9, 2011

Organized by:

Tennessee Valley Authority & Oak Ridge WIN Chapters

Hosted by:

Tennessee Valley Authority & Oak Ridge National Laboratory



Sincerest thanks to our sponsors!

Platinum

Oak Ridge National Laboratory, Global Security & Nonproliferation Programs
Tennessee Valley Authority

Gold

American Nuclear Society, Oak Ridge / Knoxville Local Chapter
B&W Y-12
MPi Business Solutions
Navarro Research & Engineering

Silver

Canberra Industries
ICX
Nuclear Safety Associates
Shaw Power Group
Spectra Tech
Teledyne Brown Engineering
TerraPower

Bronze

Institute of Nuclear Materials Management, Central Region Chapter

Exhibitors

ATC Nuclear
B&W Y-12
Canberra Industries
MPi Business Solutions
Navarro Research and Engineering, Inc.
Nuclear Safety Associates

Oak Ridge National Laboratory
Spectra Tech, Inc.
Teledyne Brown Engineering
Tennessee Energy & Industry Construction Consortium
Tetra Tech, Inc.
Trident Resource Corporation

Women in Nuclear Region II Conference Agenda

Mini Reactors – Mighty Neutrons

Sunday, February 6, 2011

3:00 p.m.–5:00 p.m. Early Registration at American Museum of Science and Energy in Oak Ridge

Monday, February 7, 2011

ORNL Conference Center, Building 5200, Tennessee Rooms A, B & C

7:30 a.m.–8:15 a.m. Continental Breakfast and Registration

8:15 a.m.–8:25 a.m. Welcoming Remarks

Catherine Romano and Debbie Goddard, WIN Conference Co-Chairs

Terri King-Adams, TVA-WIN Chapter President

8:25 a.m.–8:45 a.m. Oak Ridge National Laboratory Welcome

Dr. Kelly Beierschmitt, Associate Laboratory Director, Nuclear Science & Engineering Directorate

Dr. Thom Mason, Laboratory Director, Oak Ridge National Laboratory

8:45 a.m.–8:55 a.m. Opening Remarks by **Congressman Chuck Fleischmann**

8:55 a.m.–9:45 a.m. Keynote Speaker: **Congressman Marsha Blackburn**

9:45 a.m.–10:30 a.m. Keynote Speaker: **Preston Swafford**, Executive Vice President & Chief Nuclear Officer, Nuclear Power Group, Tennessee Valley Authority

Introduced by **Terri King-Adams**, Nuclear Training, Learning and Development, TVA

10:30 a.m.–10:45 a.m. Break

10:45 a.m.–12:30 p.m. Session 1 – Overview of Small Modular Reactors

Facilitated by **Alex Enders**, Deputy Program Manager, Safeguards and Security Technology, ORNL & **Julie Ezold**, ²⁵²Cf Program manager, ORNL

Andrea Sterdis, Senior Manager, Strategic Nuclear Expansion, TVA

Victoria Anderson, Project Manager, SMR Licensing Task Force, Nuclear Energy Institute

Dan Ingersoll, Senior Program Manager, Nuclear Technology Program Office, ORNL

Rod Adams, Process Development Lead, B&W mPower™

Jim Carter, Managing Director, Michael Kenwood Nuclear Power

12:30 p.m.–1:30 p.m. Lunch

Facilitated by **Ludwig Thibault**, General Manager, Nuclear Fleet Performance, TVA

Susan Brissette, Manager, Bruce Power & WIN Canada President

1:30 p.m.–2:45 p.m. Session 2 – Nuclear Fuels – Past, Present & Future

Facilitated by **Nikki Taylor**, Outage Specialist, TVA

Gilda Boccock, Project Manager, U.S. Fuel Customer Operations, Westinghouse

Greg Kessler, Manager Fuel Reliability, AREVA

Mick Mastilovic, Program Manager, Nuclear Fuel Supply, TVA

Dan Hollenbach, Criticality Engineer, Spectra Tech

C. Dale Greer, Program Manager, Nuclear Safety Analysis, TVA

2:45 p.m.–3:00 p.m. Break

3:00 p.m.–4:30 p.m. Session 3 – Politics and Policymaking in Nuclear Energy

Facilitated by **Professor Mike Fitzgerald**, Professor and Senior Fellow, Howard H. Baker, Jr. Center for Public Policy, University of Tennessee-Knoxville

Professor Mary English, Professor and Senior Fellow, Institute for a Secure and Sustainable Environment, University of Tennessee-Knoxville – *recorded*

Ambassador Thomas Graham, Executive Chairman of the Board, Lightbridge Corporation

Tim Valentine, Group Leader, Nuclear Security Modeling, ORNL

Adam Rondinone, R&D Staff Scientist, Center for Nanophase Materials Sciences, ORNL

4:30 p.m.–5:00 p.m. Session 4 – WIN Region II Updates

Facilitated by **Gilda Bocock**, Westinghouse

5:00 p.m. Busses return attendees to hotels

6:30 p.m.–10:00 p.m. Evening Reception at Flatwater Grill on Melton Hill Lake, Oak Ridge

Sponsored by **TVA**

Women in Nuclear Region II Conference Agenda

Tuesday, February 8, 2011

ORNL Conference Center, Building 5200, Tennessee Rooms A, B & C

7:30 a.m.–8:00 a.m. Continental Breakfast and Registration

8:00 a.m.–8:45 a.m. Keynote Speaker: **Marilyn Brown**, Professor, School of Energy Policy, Georgia Institute of Technology and TVA Board of Directors

Introduced by **Bernadette Kirk**, ORNL

8:45 a.m.–10:30 a.m. Session 5 – Talent Management

Facilitated by **Nehtisha Hatcher-Smith**, Senior PRA Engineer, TVA

Laura Paddock, Manager, Talent Acquisition, Human Resources, TVA

Bernadette Kirk, Director, Radiation Safety Information Computational Center, ORNL

Shaheen Dewji, Graduate Student, Georgia Institute of Technology & ORNL

Kim Maza, Vice President, Analysis, Institute of Nuclear Power Operations

Shelly Lohmann, Talent Acquisition Manager, University and Fellowship Recruiting Office, ORNL

Julie Cookson, Senior Vice President, Human Resources, Scripps Networks –
recorded

10:30 a.m.–10:45 a.m. Break

10:45 a.m.–12:15 p.m. Session 6 – Nuclear Security

Facilitated by **Catherine Romano**, R&D Staff Scientist, Radiochemical Engineering Development Center, ORNL

Dr. Howard Hall, Governor’s Chair Professor, ORNL and University of Tennessee-Knoxville, and Senior Fellow, Howard H. Baker, Jr. Center for Public Policy, UTK

Mike Ehinger, Senior Staff, Nonproliferation Program Office, ORNL

Jeff Chapman, Team Lead, Safeguards & Security Technology Nondestructive Assay Department, ORNL

Nolan Henrich, General Manager, Process Computer Engineering, Operation Support and Fleet Governance, TVA

12:15 p.m.–1:15 p.m. Lunch – Virtual Reality Demonstration

Facilitated by **Catherine Romano**

Dyrk Greenhalgh, Security Project Engineer, Vulnerability Assessment Team, ORNL

1:15 p.m. – 1:30 p.m. Closing Remarks by **Catherine Romano and **Terri King-Adams****

1:45 p.m. Depart for ORNL tours

2:00 p.m.–5:30 p.m. ORNL Facility Tours

High Flux Isotope Reactor

Radiochemical Engineering Development Center

Safeguards Laboratory

Spallation Neutron Source

6:00 p.m. Busses return guests to hotels

Women in Nuclear Region II Conference Agenda

Wednesday, February 9, 2011

9:00 a.m.-4:30 p.m. TVA Tour of Watts Bar Nuclear Plant
U1 & U2 Construction Site
Facilitated by **Shannon Ridinger**, Communications Consultant,
TVA

Leave pick-up point at 9:00 and return at 4:30

Lunch to be provided on-site

Thank you for supporting
Women in Nuclear!

SPEAKER BIOGRAPHIES

ROD ADAMS graduated from the U.S. Naval Academy with a B.S. in English in 1981. He convinced Admiral Rickover that he was trainable, and was accepted for nuclear power training. By October 1987, he had earned an assignment as the Chief Engineer Officer of the USS Von Steuben. While on shore duty at the Naval Academy following that assignment, he learned it was possible to combine the technical benefits of Brayton Cycle gas turbines with nuclear fission heat. He left active duty in 1993 to form Adams Atomic Engines, Inc. in a not-yet-successful attempt to commercialize that combination. Rod's blog – Atomic Insights – started off in 1995 as a paper-based marketing tool for AAE, but has become a self-sustaining publication in its own right. Rod retired from the Navy in September of 2010, and landed a job with B&W mPower™ on a team doing what he has been trying to do for almost 20 years – designing and building small modular reactors to take the advantage of atomic fission into markets where big ones will not fit.

VICTORIA ANDERSON serves as the project manager for the Nuclear Energy Institute's SMR Licensing Task Force, which is responsible for developing and articulating industry consensus positions on generic regulatory issues associated with licensing of SMRs. Having joined NEI in 2007, she has also worked on risk informed regulation and Maintenance Rule implementation. Prior to joining NEI, she worked in safety analysis at the Defense Nuclear Facilities Safety Board and actinide chemistry at the Los Alamos National Laboratory. She holds degrees in nuclear engineering and political science from MIT.

MARSHA BLACKBURN is an established, conservative, results-oriented legislator who solves problems. She was sent to the U.S. House of Representatives at the start of the 108th Congress where she was one of only a few newly-elected congressmen selected to serve as an assistant whip on the majority whip team and the first female in Tennessee elected in her own right to the U.S. House. Blackburn was elected State Senator in 1998, becoming the first woman to represent Tennessee's 23rd Senate District.

Blackburn willingly accepts the responsibility of helping shape American fiscal policy as a member of the exclusive House Energy & Commerce Committee. For 208 years, the Committee on Energy and Commerce, the oldest legislative standing committee in the U.S. House of Representatives, has served as the principal guide for the House in matters relating to the promotion of commerce and to the public's health and marketplace interests. The 111th Congress marks Blackburn's third consecutive term on the panel.

A graduate of Mississippi State University and a small business owner, Blackburn has been actively involved in Tennessee grassroots politics and civic organizations for more than 25 years. Marsha and Chuck Blackburn have been married for thirty-two years. They have two children, Mary Morgan Ketchel, and Chad Blackburn; and two grandsons.

GILDA J. BOCOCK is a Customer Project Manager in U.S. Fuel Customer Operations for Westinghouse Electric Company. She has nuclear fuel contract and relationship responsibility for multiple utility customers with Westinghouse, Combustion Engineering and Babcock & Wilcox NSSS designs.

Gilda began her Westinghouse career in 1981 in the Nuclear Services organization and moved to Nuclear Fuel in 1990. Gilda has worked in marketing, strategic development and project management for plants in the United States, France, Spain, Belgium, Slovenia, Taiwan and the Czech Republic.

Gilda received her bachelor's degree in chemical engineering in 1979 from the University of South Carolina. She has been an active participant in Westinghouse outreach programs, promoting nuclear energy, engineering and skilled manufacturing at career days, in classrooms and at teacher workshops throughout South Carolina.

SUSAN BRISSETTE has over 16 years experience in the nuclear industry in Canada and abroad, and held a variety of senior communication and change leadership positions throughout her career. She is currently responsible for developing a leading practice Integrated Management System including accountability for Management of Change, Quality Assurance, Benchmarking and a variety of Document Excellence projects. A Canadian, Susan began her career in the nuclear industry in the UK in 1992, and returned to Canada in the late 1990s as part of the team that created Bruce Power where she was accountable for reputation management.

Susan is an Executive Board member of Women in Nuclear Global, and has spearheaded Women in Nuclear Canada since 2004. She chaired the Organizing Committee for the highly successful 14th Annual WiN-Global Conference hosted by Canada in late May 2006, which saw some 350 delegates from almost 40 countries come together to showcase the nuclear industry in a unique way – by highlighting the women who are making a unique contribution to the leadership and advancement of nuclear and radiation technologies around the world.

Susan has an Honours degree in Finance, and an MBA from Concordia University in Montreal, Quebec, Canada.

DR. MARILYN BROWN joined the Georgia Institute of Technology in August 2006 as a Professor in the School of Public Policy. During her prior career at Oak Ridge National Laboratory, she held various leadership positions managing annual research budgets of \$50 to \$130 million, focused on energy efficiency, renewable energy, electric grid, and energy engineering projects. While at ORNL, she was also an Adjunct Associate Professor in the Department of Geography at the University of Tennessee.

Her research focuses on the design and impact of policies aimed at accelerating the development and deployment of sustainable energy technologies. She has led several energy technology and policy scenario studies and is a national leader in the analysis and interpretation of energy futures in the United States. She has edited one book and two special journal issues, and she has authored more than 200 publications. Her work has had significant visibility in the policy arena as evidenced by her numerous high-level briefings and testimonies before Committees of both the U.S. House of Representatives and the U. S. Senate.

Dr. Brown co-founded and chaired the board of directors of the Southeast Energy Efficiency Alliance for several years. She also served on the boards of directors of the American Council for an Energy-Efficient Economy, and the Alliance to Save Energy and was a member of the National Commission on Energy Policy for many years. She currently serves on the editorial boards of several journals, and is a member of the National Academies' Board of Energy and Environmental Systems and two National Academies' committees (America's Energy Future and America's Climate Choices).

JIM CARTER is a former U.S. navy nuclear submarine officer and corporate executive with degrees in engineering, business and law. He has extensive management and consulting experience in a broad range of nuclear power activities.

Mr. Carter was Vice President for several Architect/Engineering firms. He managed all mechanical aspects of the Salem Unit 1 construction completion and startup. He was construction completion and startup manager for the Hope Creek Nuclear Station and for Nine Mile Point Unit 2.

As a consultant, Mr. Carter advises clients on risk management, operational due diligence, cost reduction, project management process and organization, contract development, contract administration and other matters. He has also supported clients in regulatory prudence reviews and civil litigation.

Currently, Mr. Carter is the Managing Director of Michael Kenwood Nuclear Energy, a firm engaged in nuclear power consulting, direct investing in nuclear technology and the development of the worldwide nuclear power industry. The Michael Kenwood Group is a major investor in NuScale Power, Inc. which is developing a scalable small modular reactor. Mr. Carter serves on the NuScale Board of Directors.

JEFFREY A. CHAPMAN is the team lead for the Safeguards Security & Technology Group's NonDestructive Assay Department. This department develops and deploys nuclear instrumentation to detect special nuclear materials such as fissionable uranium-235 or plutonium-239. These technologies are used by nuclear facilities to declare their inventory of SNM to the IAEA, by IAEA inspectors for verifying compliance, and by law enforcement personnel whose desire it is to interdict these materials.

Jeff has been in this line of work for nearly 30 years, having worked at ORNL for 15 years, and other DOE subcontractors in California, Florida, and Connecticut. He has taught material detection and measurement courses at ORNL, LANL, LLNL, Yale, and UTK. He moved his family from Oak Ridge to Connecticut to support immediate homeland security needs in New York post 9-11. He attended college at Birmingham Southern, Texas A&M, UCLA, and Tennessee. He served on the board for Professional Nuclear Engineers and the Part 2 Board for the American Academy of Health Physicists. He is currently chair of the American Nuclear Society local Oak Ridge/Knoxville area.

JULIE COOKSON is senior vice president of human resources at Scripps Networks, where she oversees the human resources efforts for the company's six cable networks – HGTV, DIY Network, Food Network, Cooking Channel, Travel Channel and Great American Country (GAC). Julie began her career at Scripps Networks in 1994 as director of administration for HGTV. She was then tapped by Ken Lowe, former president/CEO of Scripps Networks, to develop and set up the company's HR department, and its associated functions, in 1998. Her successes vaulted her up the ladder to director, then vice president and now senior vice president of human resources for the company.

Julie launched her media career with Whittle Communications in 1988, working for two years in administration in both the Marketing and International Development departments. In 1990 she joined The Edison Project, a for-profit school management venture, working as the liaison to two of the Founding Partners during its development. She then returned to Whittle Communications and spent time in the company's Public Affairs/Communications department.

Julie's previous legal experience includes administrative responsibilities with several law firms in Tennessee and North Carolina, as well as assignments with the North Carolina Supreme Court and the North Carolina Court of Appeals from 1986-87.

Julie studied human resources development and business at The University of Tennessee, Knoxville and graduated Summa Cum Laude. She serves on the boards of the Cable & Telecommunications Human Resources Association (CTHRA) and The Emma Bowen Foundation, and is an advisor to the M. Lee Smith Publishing Company.

Julie and her husband, Ken, reside in Seymour, Tennessee.

SHAHEEN AZIM DEWJI is a Ph.D. candidate in the Nuclear & Radiological Engineering Program at the Georgia Institute of Technology, having studied at both the Atlanta, GA and Metz, France campuses. She received her B.Sc. in Physics from the University of British Columbia in 2006 and has participated in the Education Abroad Program at UC-Berkeley. She completed a Masters in Nuclear Engineering in 2009 at Georgia Tech in assaying internal contamination using handheld radiation detectors in the event of a radiological dispersion device for the Centers for Disease Control and Prevention. From 2008-2009, Dewji was a Pre-Doctoral Fellow of the Sam Nunn Security Program at Georgia Tech and has been pursuing her interests in safeguards applications and nuclear security policy. She is currently interning at Oak Ridge National Laboratory through the NESLS/NGSI program, collaborating on safeguards research on integrated simulation and radiation detection methods for natural uranium conversion facilities.

MICHAEL EHINGER has been working in the areas of Safeguards and Nuclear Non-Proliferation for 40 years, much of the time in production environments with broad international experience. Throughout the years he has held a number of technical and management positions in programs related to fuel cycle safeguards and operations. He spent six years at the IAEA working on safeguards for the Japanese reprocessing Plant. Over the years he has done work with most of the reprocessing facilities throughout the world. He started his career at the West Valley Reprocessing plant while it was operating as the world's first commercial facility. He was involved with the Barnwell facility before it was finally closed in 1983. He is currently at Oak Ridge National Laboratory as a Senior Program Development Manager doing work principally in the area of fuel cycle and International Safeguards.

MARY ENGLISH is a Senior Fellow at the Institute for a Secure and Sustainable Environment at the University of Tennessee-Knoxville. She is a social scientist whose work has focused on energy and environmental policy, and has included research on mechanisms for involving stakeholders in public policy decisions, how "the community" should be defined within the context of community-based environmental efforts, information-gathering and analytic tools to improve environmental decision making, and guidance on conducting socioeconomic impact assessments. She previously served on the National Research Council's Board on Radioactive Management, as well as its Board on Environmental Studies and Toxicology. She has a Ph.D. in sociology from the University of Tennessee, an M.S. in regional planning from the University of Massachusetts, and a B.A. in American literature from Brown University.

AMBASSADOR THOMAS GRAHAM, JR. is the Executive Chairman of the Board of Lightbridge Corporation, a company that holds patents on a new type of nuclear power fuel based on thorium and which is located in McLean, Virginia. In 2010, Ambassador Graham was appointed to the United Arab Emirates' International Advisory Board, helping to guide that country's nuclear energy program and hold it to the highest standards of safety, security, and non-proliferation. He is also internationally known as one of the leading authorities in the field of international arms control and non-proliferation agreements

designed to limit and to combat the proliferation of nuclear, biological, and chemical weapons. Ambassador Graham served as a senior U.S. diplomat involved in the negotiation of every major international arms control and non-proliferation agreement in which the United States was involved during the period 1970-1997. In 1993, Ambassador Graham served as the Acting Director of the U.S. Arms Control and Disarmament Agency (ACDA) and for seven months in 1994 served as the Acting Deputy Director. From 1994 through 1997, he served as the Special Representative of the President for Arms Control, Non-Proliferation, and Disarmament, appointed by President Clinton and in this capacity led U.S. government efforts to achieve the permanent extension of the NPT in 1994 and 1995. He also served for 15 years as the general counsel of ACDA. Ambassador Graham received an A.B. in 1955 from Princeton University and a J.D. in 1961 from Harvard Law School. He is a member of the Kentucky, District of Columbia and New York Bars, and is a member of the Council on Foreign Relations.

DYRK GREENHALGH, PMP, PSP is a Vulnerability Assessment Team Lead at Oak Ridge National Laboratory and Threat Reduction Project Engineer supporting NA-21 radiological source security upgrades, Second Line of Defense (SLD) programs, and physical security engineering activities in the U.S. and abroad. Dyrk holds a B.S. in Information Systems from Brigham Young University and an M.S. in Security Engineering from Arizona State University. Dyrk is a certified Project Management Professional from the Project Management Institute (PMI), and a Physical Security Professional from ASIS International. In his previous position at Los Alamos National Laboratory, he served as the Team Leader of Safeguard Systems Security. Dyrk has been a member of the Department of Energy's (DOE) Office of Independent Oversight Team, a member of the DOE National Training Center curriculum revision committee, and the ASIS International CPP certification revision committee. Research areas include advanced intrusion detection sensors, explosives detection and blast effects modeling, Alarm Communication and Display (AC&D) systems, and vulnerability assessment methodology. Dyrk is currently pursuing his Ph.D. in Industrial Engineering at University of Tennessee, Knoxville.

CORNELIUS DALE GREER earned a B.S. in Nuclear Engineering from Mississippi State University in 1993. Mr. Greer has approximately 18 years experience in the nuclear utility industry. Most recently, he worked as a Reactor Engineering Manager at the TVA Watts Bar Nuclear Plant in Spring City, and as a Program Manager in Nuclear Safety Analysis at the TVA corporate office in Chattanooga. He also spent several years working for various firms in Oak Ridge, at one point working for the Architecture and Engineering firm responsible for building the Spallation Neutron Source Project. He currently resides in Knoxville, TN, with his wife and three children.

DR. HOWARD L. HALL joined the University of Tennessee in 2009. He is appointed as the UT and Oak Ridge National Laboratory Governor's Chair in Nuclear Security, and serves as Professor in the Department of Nuclear Engineering and the Center For Interdisciplinary Research and Graduate Education. Professor Hall is also a Senior Fellow in Global Security Policy at the Howard H. Baker, Jr. Center for Public Policy at the University of Tennessee-Knoxville, where he is Director of the Baker Center's Global Security Programs.

He received his Ph.D. in Nuclear and Radiochemistry from the University of California, Berkeley, in 1989. His B.S. in Chemistry was granted by the College of Charleston in 1985.

Prior to joining UT, Dr. Hall spent more than 20 years at Lawrence Livermore National Laboratory in Northern California, where he led major scientific and operational missions in nuclear and homeland security. During his tenure at LLNL, Dr. Hall led efforts supporting U.S. Government programs in aviation safety and security, nuclear threat detection and nuclear emergency response, security of commerce, and specialized technology support to operational entities. In 2005, Dr. Hall was part of the team awarded the Department of Homeland Security/Science and Technology Directorate Undersecretary's Award for Science.

Dr. Hall is a member of the American Nuclear Society, the American Physical Society, the American Chemical Society, the Institute of Nuclear Materials Management, and is a Fellow of the American Institute of Chemists.

NOLAN HENRICH is General Manager, Process Computer Engineering, Operation Support and Fleet Governance for TVA. He holds a B.S. in Electrical Engineering from the University of Tennessee-Knoxville, and an M.S. in Engineering Management from the University of Tennessee-Chattanooga. He is the nuclear power software quality assurance program manager, as well as the program manager for the TVA Nuclear Power Group cyber security program. In his current role, Mr. Henrich has responsibility for the governance and oversight of cyber security program implementation for TVA's nuclear and fossil generating fleet. He has 38 years of experience at TVA, is a certified Project Management Professional, and has completed the Browns Ferry BWR SRO management equivalency training program.

DANIEL F. HOLLENBACH is currently a criticality engineer for Spectra Tech. He received a B.S. degree in nuclear engineering from North Carolina State University in 1982, M.S. degree in nuclear engineering from the University of Washington in 1983, and Ph.D. degree in nuclear engineering from the University of Tennessee in 1992. He worked for the Nuclear Regulator Commission as a Reactor Inspector and for Puget Sound Naval Shipyard. He has been a nuclear engineering code developer for 15 years and worked on projects involving advanced fuel concepts for reactors and backscatter X-ray imaging.

DR. DANIEL INGERSOLL is a Senior Program Manager for the Nuclear Technology Programs Office at Oak Ridge National Laboratory. He currently serves as national technical leader for the anticipated DOE/NE Small Modular Reactor program and has participated in several previous advanced reactor programs, including the Advanced High Temperature Reactor project, the International Reactor Innovative and Secure project, the Space Reactor Technology program, the Advanced Liquid-Metal Reactor program, and the High Temperature Gas-cooled Reactor program. During his 33 years at ORNL, he also has led several ORNL research groups conducting radiation transport modeling and reactor physics analysis.

Dr. Ingersoll received a B.S. degree in Physics from Miami University in 1973 and a PhD in Nuclear Engineering from the University of Illinois in 1977. He is a Fellow of the American Nuclear Society and Past Chairman of the ANS Radiation Protection and Shielding Division.

GREGORY P. KESSLER received a B.S. degree in Nuclear and Radiological Engineering from Georgia Institute of Technology in 2002, and a Master's of Business Administration from the University of Tennessee-Chattanooga in 2009. Greg has worked for AREVA since 2007 and is currently the Manager of Fuel Reliability. Prior to coming to AREVA, he was a Nuclear Fuel Engineer with the Tennessee Valley Authority.

BERNADETTE KIRK is the director of the Radiation Safety Information Computational Center (RSICC) and Group Leader of the Nuclear Computational Information in the Nuclear Science and Technology Division (NSTD) at Oak Ridge National Laboratory (ORNL), Oak Ridge, Tennessee USA. Kirk's research experience covers radiation transport using both Monte Carlo and discrete ordinates method and neutron diffusion theory.

Within RSICC, Kirk initiated the Nuclear Engineering Science Laboratory Synthesis (NESLS) in 2002, an internship program for students and faculty with a concentration on nuclear science fields. Kirk is an active participant in the Next Generation Safeguards Initiative's Human Capital Development program.

Kirk is a member of the American Nuclear Society, American Association of Physicists in Medicine, Institute of Nuclear Material Management, Society of Women Engineers and Women In Nuclear.

SHELLY HUNT LOHMANN leads the University and Fellowship Recruiting Office at Oak Ridge National Laboratory. Lohmann joined the Laboratory in October of 2005, and in addition to her responsibilities for university and fellowship recruiting, also serves as the Talent Acquisition Manager for the Center for Interdisciplinary Research and Education, a jointly managed effort between ORNL and the University of Tennessee, Knoxville to engage graduate students in energy research.

Prior to joining ORNL, her previous roles include a 12 year tenure in Human Resources/Recruiting and Operations Management with a national 200+ unit restaurant chain and two years as the Staffing and Recruitment Coordinator for Baptist Healthcare System, now part of Mercy Health Partners.

MICK MASTILOVIC is a Program Manager of Nuclear Fuel Supply with TVA. Mick has about 20-years of experience covering the entire nuclear fuel cycle. Before coming to TVA, Mick worked as Vice President of Operations for Virginia Uranium, a uranium mining start-up company that is working to bring one of the largest undeveloped uranium deposits in the U.S. into production. He was Director of Production Operations and Senior Manager of Marketing and Sales with USEC, a uranium enrichment company and used fuel cask

provider. Mick has power development experience with PSEG Global/Power, the independent power producing subsidiary of a large east coast utility. Mick's career started as an engineer with AREVA, a provider of nuclear services.

Mick graduated from the University of Virginia with a Bachelor of Science in Mechanical Engineering and a major in Economics. He holds a Master of Science degree from Carnegie Mellon University and a Master of Business Administration from Cornell University. Mick is a Registered Professional Engineer (Virginia).

KIM E. MAZA is Vice President, Analysis for the Institute of Nuclear Power Operations (INPO) in Atlanta, Georgia. INPO, sponsored by the nuclear industry, is an independent, nonprofit organization whose mission is to promote the highest levels of safety and reliability — to promote excellence — in the operation of commercial nuclear power plants.

Ms. Maza attained the vice presidency in October 2009. In this position, she is responsible for Events Analysis, Industry Analysis, and Data Management. She is also an exit representative for plant evaluations. Previous positions include Director, Assistance-Special Focus; Deputy Director, Plant Evaluations; Manager, Evaluations; and Team Manager for plant evaluations. Before joining INPO in 1996, she was with Hope Creek Generating Station for 13 years, and received senior reactor operator certification. A graduate of Ohio State University, she has a Bachelor of Science degree in chemical engineering.

LAURA PADDOCK is a Tennessee native, and has been in the recruiting field for 13 years. She joined TVA in 2009 as the Sr. Program Manager of Nuclear Recruiting, and has since been promoted as the Manager of Talent Acquisition for all of TVA. She is passionate about a diversified workforce, and speaks at numerous conferences on the topic. She is a current resident of Signal Mountain where she lives with her three children, and works in TVA's downtown Chattanooga office.

DR. ADAM RONDINONE is a staff scientist at the Department of Energy's Oak Ridge National Laboratory, and was also a legislative fellow for U.S. Senator Lamar Alexander. He joined the Alexander staff on assignment from ORNL in 2008 and worked to develop climate, energy and science policy.

His scientific expertise comprises nanotechnology, neutron scattering and materials chemistry, and he has worked on diverse issues such as targeted radiotherapy and passive radiation detection using nanotechnology. He has published over 40 peer-reviewed articles and book chapters. He has won numerous awards including an R&D 100 and Office of Science Outstanding Mentor.

ANDREA L. STERDIS is the Senior Manager of Strategic Nuclear Expansion for the TVA Nuclear Generation Development and Construction organization. Ms. Sterdis is responsible for managing activities associated with TVA's strategic nuclear projects, and is the Project Director for the mPower™ SMR industry. She also directed the TVA Bellefonte Nuclear Plant efforts to transition the Units 1 and 2 Construction Permits to deferred status.

Ms. Sterdis has over 29 years of experience in the nuclear industry with background in engineering, environmental assessments, licensing and regulatory affairs. Prior to joining TVA, she held the position of AP1000 Licensing Manager for Westinghouse Electric Company. She holds both a Bachelor's Degree in Electrical Engineering and Engineering and Public Policy, and a Master's Degree in Engineering and Public Policy from Carnegie Mellon University, Pittsburgh, Pennsylvania.

PRESTON SWAFFORD is currently Chief Nuclear Officer and Executive Vice President of TVA's Nuclear Power Group. He is responsible for managing the nuclear fleet and providing a stable base load of power from six nuclear operating units at TVA's Browns Ferry, Sequoyah and Watts Bar plants. He is also responsible for power production, nuclear power plant operations, plant modification, all nuclear support services, and all nuclear engineering activities, as well as ensuring compliance with nuclear regulatory commission requirements. Swafford joined TVA in May 2006 as Senior Vice President of TVA Nuclear Support, and held key roles in nuclear operations, filling in as TVA's Chief Nuclear Officer in early spring 2007 and overseeing Sequoyah and Watts Bar nuclear plants in 2006. Swafford's responsibilities in TVA Nuclear Support included directing engineering and technical services, nuclear assurance and licensing, emergency services, project management, outage and scheduling, business services, process methods, nuclear security, and other areas. In July of 2007, Preston was appointed to the position of Executive Vice President, Fossil Power Group, where he was responsible for business, engineering and operation of 59 operating units at 11 fossil plant sites across the Tennessee valley area, accounting for more than 60 percent of TVA power generation. He was also responsible for 87 peaking combustion turbines, six combined cycle units and 13 diesel generators for emergency back-up power for a total generating capacity of 7134 megawatts. The combined total power of fossil and combustion turbines was more than 22000 megawatts.

Swafford has 25 years of experience in the fossil and nuclear industry. Before joining TVA, he spent more than 10 years with Exelon, where his most recent position was Senior Vice President of Exelon Energy Delivery, with accountability for all aspects of technical services. He previously served as Exelon's Senior Vice President of Energy Delivery Operations, directing all daily operations for the transmission and distribution system of PECO and ComEd, and before that as Maintenance Superintendent, Station Manager, and Site Vice President for Dresden Units 2 and 3. Swafford currently serves as a member of the Board of Directors of Bruce Power. In his role as a director, he also serves on the Nuclear Safety Review Board.

Prior to joining Exelon, Swafford held various positions, including Radiation Protection Manager and Maintenance Manager for Niagara Mohawk. Swafford holds a B.S. in chemistry from Truman State University and an M.S. in nuclear engineering from the University of Missouri. He is certified as a Senior Reactor Operator for boiling water reactors.

TIMOTHY VALENTINE, PH.D. manages a group of scientists and engineers that utilize their expertise in theory, modeling and experimentation to analyze the security impacts associated with the production, processing, diversion and detonation of nuclear material. The group is principally involved in nuclear nonproliferation, safeguards and forensics as well as applied nuclear physics. Timothy assumed this position in October 2010 after returning from a one-year assignment as the science and nuclear policy fellow on the Senate Committee on Energy and Natural Resources. On the committee he focused on developing science and nuclear legislation as well as supporting the committee hearings on climate change, energy technologies, and nuclear technology.

Up until September 2009, he was the Director of Strategic Planning and Communications for the Energy & Engineering Sciences (EES) Directorate of the Oak Ridge National Laboratory (ORNL).

Dr. Valentine joined ORNL in 1995 conducting research on nuclear safety and nuclear nonproliferation. He was the principal investigator on nuclear safety experiments and validation for research reactor fuel and was the principal investigator for development of technologies to verify dismantlement of nuclear weapons. In 2000, Dr. Valentine became a senior research engineer conducting nuclear physics experiments at the Oak Ridge Electron Linear Accelerator and was the program manager of ORNL's nuclear data program. From 2003 until 2005, Dr. Valentine was the science and nuclear policy advisor for Senator Alexander of Tennessee and for Senator Bingaman of New Mexico. Dr. Valentine was responsible for developing legislation on science and energy policy, staffing hearings on the Senate Energy and Natural Resources Committee, and creating and staffing the Senate Science and Technology Caucus. From 2005 until 2007, Dr. Valentine served as a senior advisor to ORNL's leadership team on matters of science and energy policy and served as ORNL's Program Director for the Domestic Nuclear Detection Office.

ATTENDEES

Last Name	First Name	Affiliation	E-mail
ABBE	Sara R.	Babcock & Wilcox	srabbe@babcock.com
ADAMS	Rod M.	Babcock & Wilcox	rmadams@babcock.com
ANDERSON	Victoria K.	Nuclear Energy Institute	vka@nei.org
ANDERSON	Kimberly K.	Oak Ridge National Laboratory	andersonkk@ornl.gov
ANDERSON	Darcy	US House of Representatives	
ARMOUR	Vickie R.	Institute of Nuclear Power Operations	armourvr@inpo.org
BAIRD	Kenneth G.	Oak Ridge National Laboratory	bairdkg@ornl.gov
BALCH	Rebecca	Westinghouse	balchr@westinghouse.com
BARANWAL	Rita	Westinghouse	baranwr@westinghouse.com
BELL	Gary L.	Oak Ridge National Laboratory	bellgl@ornl.gov
BELLES	Randall	Oak Ridge National Laboratory	bellesrj@ornl.gov
BEVARD	Bruce B.	Oak Ridge National Laboratory	bevardbb@ornl.gov
BLACKBURN	Marsha	US House of Representatives	
BLACKWELL	Janie A.	Nuclear Safety Associates	Janie.Blackwell@nuclearassociates.com
BOCOCK	James W.	University of Tennessee	jbocock@gmail.com
BOCOCK	Gilda J.	Westinghouse	bocockgj@westinghouse.com
BOGATY	Sharon	Spectra Tech, Inc.	sbogaty@comcast.net
BOLL	Rose A.	Oak Ridge National Laboratory	bollra@ornl.gov
BOLLINGER	Lisa	Oak Ridge National Laboratory	bollingerlm@ornl.gov
BOYLE	Lorena F.	Tennessee Valley Authority	lfboyle@tva.gov
BRISSETTE	Susan P.	WIN Canada	susan.brissette@brucepower.com
BRIZENDINE	Heidi A.	Babcock & Wilcox	HABrizendine2@babcock.com
BROOKS-CROCKER	Wanda E.	AREVA	wanda.brookcrocker@areva.com
BROSSOIE	Susan E.	Institute of Nuclear Power Operations	brossoiese@inpo.org
BROWN	Donna K.	Babcock & Wilcox	dkbrown@babcock.com
BROWN	Marilyn A.	Georgia Institute of Technology	marilyn.brown@pubpolicy.gatech.edu
BRYANT	Ianthe M.	Tennessee Valley Authority	imbryant@tva.gov
BUCCI	Veronica O.	US NRC, Office of the Inspector General	veronica.bucci@nrc.gov
BUNN	Mary Ann R.	Siemens Energy, Inc.	mary.ann.bunn@siemens.com
BURNHAM	Chelsea A.	University of Tennessee	cburnha2@utk.edu
CABLE-DUNLAP	Paula R.	Oak Ridge National Laboratory	cabledunlapr@ornl.gov
CAMARGO	Susan M.	Browns Ferry Nuclear Plant - WIN Site Lead	smcamargo@tva.gov
CARRICO	Erica N.	University of Tennessee	erica.carrico@yahoo.com
CARTER	James E.	Michael Kenwood Nuclear Energy, LLC	jc@mkenwood.com
CETINER	Nesrin O.	Oak Ridge National Laboratory	cetinterno@ornl.gov
CHAPMAN	Jeff A.	Oak Ridge National Laboratory	chapmanja@ornl.gov
CHARLES	Rebecca L.	Teledyne Brown Engineering	rebecca.charles@tbe.com
CHURNETSKI	Lisa K.	Gerdau Ameristeel	lchurnetski@gerdauameristeel.com
CLANCY	Holly M.	Pro2Serve	clancyh@p2s.com
COATES	Alyson L.	Progress Energy	alyson.coates@pgnmail.com
CONNERS	Christina M.	University of Tennessee	cconner4@utk.edu
COOK	Lynnmarie	Southern Nuclear Operating Company	lpcook@southernco.com
COOPER	Dawn H.	Feedbag Productions	dhcooper@vic.com
CORLEY	Carolyn G.	Oak Ridge National Laboratory	corleycg@ornl.gov
CORNELIUS	Amy M.	Fountainhead College of Technology	amy.cornelius@att.net

Last Name	First Name	Affiliation	E-mail
COX	Shirly O.	Tetra Tech, Inc.	shirley.cox@tetrattech.com
CURRY	Donna M.	Tennessee Energy & Industry Construction Consortium	dmcurry49@yahoo.com
DAFFIN	Inocencia L.	Shaw Group, Inc.	inocencia.daffin@shawgrp.com
DARR	Roslyn S.	Feedbag Productions	rozdarr@comcast.net
DAVENPORT	Dianne W.	Institute of Nuclear Power Operations	davenportdw@inpo.org
DAVIS	Kimberly K.	Spectra Tech, Inc.	kdavis@spectratechinc.com
DEPIRRO	Cassandra A.	Progress Energy	Sandy.Depirro@pgnmail.com
DEWJI	Shaheen A.	Georgia Tech/ORNL	shaheen.dewji@gatech.edu
DOBROWOLSKI	Laurene	MPR Associates	ldobrowolski@mpr.com
EHINGER	Michael H.	Oak Ridge National Laboratory	ehingermh@ornl.gov
EIPELDAUER	Mary D.	Oak Ridge National Laboratory	lilesmd@ornl.gov
ELAM	Karla	Spectra Tech, Inc.	elamkr@ornl.gov
EMMETT	Margaret B.	Oak Ridge National Laboratory	emmettmb@ornl.gov
ENDERS	Alex	Oak Ridge National Laboratory	endersal@ornl.gov
ENGLISH	Mary	University of Tennessee	menglish@utk.edu
ENTWISTLE	Rebecca	Shaw Group, Inc.	Rebecca.Entwistle@shawgrp.com
ESAU	Cynthia	Oak Ridge National Laboratory	nybergcd@ornl.gov
ESTRIDGE	Brandy M.	Progress Energy	brandy.estridge@pgnmail.com
EVANS	Stacey E.	Navarro Research and Engineering, Inc.	rhea@navarro-inc.com
EVANS	Timothy R.	University of Tennessee	tevens13@utk.edu
EVANS	Linda R.	Westinghouse	evanslr@westinghouse.com
EZOLD	Julie G.	Oak Ridge National Laboratory	ezoldjg1@ornl.gov
FITZGERALD	Michael R.	Howard H. Baker, Jr. Center for Public Policy	mfitzge1@utk.edu
FLANAGAN	George F.	Oak Ridge National Laboratory	flanagangf@ornl.gov
FLEISCHMANN	Chuck	US House of Representatives	
FLOWERS	Paula	Oak Ridge National Laboratory	flowerspa@ornl.gov
FLOYD	Alan D.	Feedbag Productions	doug@springoflight.org
GAINNEY	Lindsay	Shaw Group, Inc.	lindsay.gainney@shawgrp.com
GALLEGRO	Nidia C.	Oak Ridge National Laboratory	gallegonc@ornl.gov
GARY	Stacy	Shaw Group, Inc.	stacy.gary@shawgrp.com
GIANCOLA	Lana R.	Tennessee Valley Authority	lrgiancola@tva.gov
GILLESPIE	Timothy J.	Oak Ridge National Laboratory	gillespietj@ornl.gov
GILLMAN	Marie	Tennessee Valley Authority	mgillman@tva.gov
GILPIN	Linda	Spectra Tech, Inc.	gilpinll@ornl.gov
GINGRICH	Andrea	UT Nuclear Engineering	agingric@utk.edu
GODDARD	Debbie L.	MPi/ORNL	goddarddl@ornl.gov
GOLDEN	Raymond R.	Tennessee Valley Authority	rrgolden@tva.gov
GRAHAM	Thomas Jr. (Ambassador)	Lightbridge Corporation	tgraham@ltbridge.com
GREENHALGH	Dyrk B.	Oak Ridge National Laboratory	greenhalghdb@ornl.gov
GREER	Cornelius	Tennessee Valley Authority	cdgreer@tva.gov
HALL	Howard	University of Tennessee / ORNL	hallhl@ornl.gov
HAMILTON	Simone	Babcock & Wilcox	smhamilton@babcock.com
HANNAN	Kevin M.	Trident Resource Corporation	kmhannan@tridentresource.com
HARDIN	Helen	Office of Congressman Chuck Fleischmann	
HATCHER-SMITH	Nehtisha	Tennessee Valley Authority	nsmith@tva.gov
HENDERSON	Beverly G.	SCE&G	bhenderson@scana.com
HENRICH	Nolan T.	Tennessee Valley Authority	nthenrich@tva.gov
HILSON	Carri J.	Oak Ridge National Laboratory	hilsoncj@ornl.gov
HINZE	Tracy T.	Babcock & Wilcox	tsthorn@babcock.com

Last Name	First Name	Affiliation	E-mail
HODGES	Elvira M.	Oak Ridge National Laboratory	hodgesem@ornl.gov
HOLLENBACH	Daniel F.	Spectra Tech, Inc.	hollenbachdf@gmail.com
HORNING	Tammra W.	Oak Ridge National Laboratory	horningtw@ornl.gov
HUMPERT	Mary E. (Beth)	Feedbag Productions	feedbagpro@gmail.com
HURTT	Cynthia J.	Tennessee Valley Authority	cjhurtt@tva.gov
ICENHOUR	Alan S.	Oak Ridge National Laboratory	icenhouras@ornl.gov
INGERSOLL	Daniel T.	Oak Ridge National Laboratory	ingersolldt@ornl.gov
IVEY	Janelle S.	Westinghouse	iveyjs@westinghouse.com
JOHNSON	Rebecca S.	B & W Y-12, L.L.C.	johnsonrs@y12.doe.gov
JOHNSON	Debra C.	Browns Ferry Tennessee Valley Authority	dcjohnson1@tva.gov
JOHNSON	Geneva C.	Oak Ridge National Laboratory	johnsongl@ornl.gov
JUDD	Penny	Tennessee Valley Authority	pgjudd@tva.gov
KALDENBACH	Karen Y.	Oak Ridge National Laboratory	kaldenbachky@ornl.gov
KELLY	Kelsey	NC State University	klkelly3@ncsu.edu
KESSLER	Greg	AREVA	greg.kessler@areva.com
KEYES	Erika N.	US NRC, Office of the Inspector General	erika.keyes@nrc.gov
KING-ADAMS	Terri L.	Tennessee Valley Authority	tlking@tva.gov
KIRK	Bernie L.	Oak Ridge National Laboratory	kirkbl@ornl.gov
KNIGHT	Laura	ATC Nuclear	lknight@argoturbo.com
KRICHINSKY	Alan M.	Oak Ridge National Laboratory	krichinskyam@ornl.gov
LANDIS	Michele R.	Oak Ridge National Laboratory	landismr@ornl.gov
LARSON	Sandi	Nuclear Safety Associates	sandi.larson@nuclearassociates.com
LEONARD	Karen J.	Browns Ferry Tennessee Valley Authority	kjleonard@tva.org
LEWIS	Benjamin E.	Oak Ridge National Laboratory	lewisbejr@ornl.gov
LIBEAU	Amy L.	Babcock & Wilcox	allibEAU@babcock.com
LIGHT	Cindy D.	Nuclear Energy	lightc@usec.com
LOHMANN	Shelly Y.	Oak Ridge National Laboratory	lohmannsh@ornl.gov
LYNCH	Patrick	Oak Ridge National Laboratory	lynchpd@ornl.gov
MANNEY	Kristy E.	TVA Watts Bar Nuclear Plant/ Site Representative	kemanney@tva.gov
MAPLES-ABIDI	Cynthia	Tennessee Valley Authority	cmmAPLES@tva.org
MARTIN	Madhavi	Oak Ridge National Laboratory	martinm1@ornl.gov
MARTIN	Rodger	Oak Ridge National Laboratory	martinrc@ornl.gov
MARTIN-SMITH	Natalie K.	AREVA	natalie.martin-smith@areva.com
MASTILOVIC	Predag (Mick)	Tennessee Valley Authority	PMastilovic@tva.gov
MAULDIN	Gary W.	Tennessee Valley Authority	gwmAULDIN@tva.gov
MAZA	Kim	Institute of Nuclear Power Operations	mazake@inpo.org
MAZEROLLE	Michelle D.	Oak Ridge National Laboratory	mazerollemD@ornl.gov
MCGARVEY	Mary A.	Oak Ridge National Laboratory	mcgarveyma@ornl.gov
MCGETRICK	Lee B.	Oak Ridge National Laboratory	mcgetricklb@ornl.gov
MCGILL	Jenny C.	Oak Ridge National Laboratory	mcgilljc@ornl.gov
MCKILLOP	Suzanne P.	MPR Associates	smckillop@mpr.com
MCKINNEY	Teressa L.	Oak Ridge National Laboratory	mckinneytl@ornl.gov
MELTON	Kelly J.	Siemens Energy, Inc.	kelly.melton@siemens.com
MILAT	Pam K.	Progress Energy	pamela.milat@pgnmail.com
MILLER	Melanie	Global Quality Assurance, Inc.	mmiller@gqainc.com
MOORE	Dana	Babcock & Wilcox	demoore@babcock.com
MORRIS	Kara E.	Canberra Industries	kara.morris@canberra.com
MOSES	Rebecca	Oak Ridge National Laboratory	mosesrj@ornl.gov
MULLEN	Erica	Bechtel Power Corporation	egmullen@bechtel.com

Last Name	First Name	Affiliation	E-mail
MURPHY	Karen E.	Oak Ridge National Laboratory	murphyke@ornl.gov
NAVARRO-VALENTI	Susana	Navarro Research and Engineering, Inc.	Navarro@navarro-inc.com
NESBITT	Jim	Browns Ferry Tennessee Valley Authority	jbnesbitt@tva.gov
NGUYEN	Lien K.	Bechtel Power Corporation	lknguyen@bechtel.com
OSTROWSKI	Linda	Canberra Industries	lostrowski@canberra.com
PADDOCK	Laura	Tennessee Valley Authority	lapaddock@tva.gov
PARKER-WHITE	Pam A.	Babcock & Wilcox	paparkerwhite@babcock.com
PATTERSON	Karen	Tetra Tech, Inc.	karen.patterson@tetrattech.com
PELFREY	Jaye	Shaw Group, Inc.	pelfreyj@hotmail.com
PERETZ	Fred K.	Oak Ridge National Laboratory	peretzfj@ornl.gov
PERRY	Teresa C.	Department of Energy, Oak Ridge Office	perrytc@oro.doe.gov
PERRY	Barbara C.	Tennessee Valley Authority	bcperry@tva.gov
HELPS	Clarice	Oak Ridge National Laboratory	phelpsce@ornl.gov
PHILLIPS	Elizabeth C.	Department of Energy, Oak Ridge Office	phillipsec@oro.doe.gov
PISCETTA	Laura L.	NAC International	lpiscetta@nacintl.com
POORE	Mike	Oak Ridge National Laboratory	poorewpiii@ornl.gov
PORTER	Ida J.	Institute of Nuclear Power Operations	porterij@inpo.org
POWERS	Lauren T.	ASME	PowersL@asme.org
PRINE	Betsy	ATC-Nuclear	bprine@argoturbo.com
PUTINAS	Maria C.	Oak Ridge National Laboratory	putinasmc@ornl.gov
RAFFO-CAIADO	Ana C.	Oak Ridge National Laboratory	raffoac@ornl.gov
REAGAN	Amy L.	Tennessee Valley Authority	alreagan@tva.gov
REED	Sarah S.	Tennessee Valley Authority	ssreed@tva.gov
REYNOLDS	Emily	Tennessee Valley Authority	ejreynolds@tva.gov
RICE	Alice F.	Oak Ridge National Laboratory	riceaf@ornl.gov
RIDINGER	Shannon J.	Tennessee Valley Authority	sjriding@tva.gov
RIGGS	Donna R. H.	Department of Energy, Oak Ridge Office	riggsdrh@oro.doe.gov
RODRIGUEZ	Jessica	Morgan Corp.	jrodriguez@morgan-corp.com
ROGERS	Stephanie	Shaw Group, Inc.	Stephanie.Rogers@shawgrp.com
ROMANO	Catherine E.	Oak Ridge National Laboratory	romanoce@ornl.gov
RONDINONE	Adam J.	Oak Ridge National Laboratory	rondinoneaj@ornl.gov
RUSSELL	Paige R.Z.	Department of Energy, Oak Ridge Office	russellprz@oro.doe.gov
SATKOWIAK	Lawrence J.	Oak Ridge National Laboratory	satkowiaklj@ornl.gov
SCHULTZ	Karen S.	WALCO Tool & Engineering	karens@walcotool.com
SCOTT	Carol H.	Oak Ridge National Laboratory	scottch@ornl.gov
SCOTT	Megan	Oak Ridge National Laboratory	scottma@ornl.gov
SHEPPARD	Kimberly	Babcock & Wilcox	kasheppard@babcock.com
SHIPWASH	Jacqueline L.	Oak Ridge National Laboratory	shipwashjl@ornl.gov
SHIRAH	Kaye	Morgan Corp.	kshirah@morgan-corp.com
SLAVENS	Crystal D.	Progress Energy	crystal.slavens@pgnmail.com
SMITH	Susan K.	Canberra Industries, Inc.	susan.kane_smith@canberra.com
SMITH	Amanda G.	USEC	smitha@usec.com
SNEED	Donna S.	Oak Ridge National Laboratory	sneeds@ornl.gov
SNIPES	Ion	Institute of Nuclear Power Operations	snipesi@inpo.org
STANTON	Mechelle S.	Institute of Nuclear Power Operations	stantonms@inpo.org

Last Name	First Name	Affiliation	E-mail
STERDIS	Andrea L.	Tennessee Valley Authority	alsterdis@tva.gov
STOTLER-HARDY	Shauna	Tetra Tech, Inc.	Shauna.StotlerHardy@tetrattech.com
STOUT	Susan M.	Tennessee Valley Authority	smstout@tva.gov
STRINGFIELD	Julie J.	Oak Ridge National Laboratory	stringfieldjj@ornl.gov
SWAFFORD	Preston D.	Tennessee Valley Authority	pdswofford@tva.gov
SWEET-KERSCHBAUM	Bre M.	Oak Ridge National Laboratory	sweetkerscbm@ornl.gov
SZCZYGIEL	Patricia	Oak Ridge National Laboratory	szczygielp@ornl.gov
SZENDY	Sandra D.	Gethsemane Cardiovascular Clinic	sszendy@yahoo.com
TAN	Pamela	Oak Ridge National Laboratory	ptan3379@hotmail.com
TAYLOR	Olivia N. (Nikki)	Tennessee Valley Authority	gammagirl@epbf.com
TEACHEY	Tiffani A.	Shaw Group, Inc.	tiffani.teachey@shawgrp.com
THIBAUT	Ludwig E.	Tennessee Valley Authority	lethibaut@tva.gov
TOLENE	Rebecca		
TUCKER	Diana L.	Oak Ridge National Laboratory	tuckerdl@ornl.gov
TWILLEY	Sandra C.	SCE&G	st42325@scana.com
UCKAN	Nermin A.	Oak Ridge National Laboratory	uckanna@ornl.gov
UCKAN	Taner	Oak Ridge National Laboratory	uckant@ornl.gov
VALENTINE	Timothy E.	Oak Ridge National Laboratory	valentinete@ornl.gov
VAUX	Carol A.	SUN/TVA	cavaux@tva.gov
VITTATOE	Steve	Canberra Industries	svittatoe@canberra.com
WAGNER	Sharon	Oak Ridge National Laboratory	wagnerss@ornl.gov
WALKER	Mark	University of Tennessee	mwalke51@utk.edu
WASHBURN	Walter	NC State University	wcwashbu@ncsu.edu
WASSERMAN	Lauren M.	Progress Energy	Lauren.Wasserman@pgnmail.com
WESH	Monique A.	Oak Ridge National Laboratory	weshma@ornl.gov
WEST	Whitney L.	NAC International	wwest@nacintl.com
WHEELER	Muriel Carl	Friends of ORNL	cmw1146@gmail.com
WHEELER	Megan	Shaw Group, Inc.	megan.wheeler@shawgrp.com
WHITE	LaKisha E.	Institute of Nuclear Power Operations	whitele@inpo.org
WHITE	Jessica L.	Oak Ridge National Laboratory	whitejl@ornl.gov
WHITESIDE	Jackie	MPi Business Solutions	mpibusiness@bellsouth.net
WOODY	Cathy M.	AREVA	cathy.woody@areva.com
YONG	Loong K.	Spectra Tech, Inc.	lyong@spectratechinc.com
YOST	Barbara M.	Babcock & Wilcox	bmyost@babcock.com