# MONDAY, JULY 27

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 11 a.m.–12:15 p.m. | **U.S. WIN Welcome**  
|               | Jhansi Kandasamy  
|               | U.S. WIN Chair  
|               | Vice President of Engineering Services, Nuclear  
|               | GE Hitachi Nuclear Energy  
|               | **Opening Plenary**  
|               | **Beyond: A Conversation on Leadership Throughout Your Career**  
|               | In this plenary, our prestigious panel members will provide insights into  
|               | the experiences that made them into the leaders they are today. We will  
|               | explore each of the panelists career paths and discuss how to lead  
|               | through challenges, changing careers, and in different organizations.  
|               | **Facilitator:**  
|               | Julianne Edwards  
|               | Vice President, Business Development  
|               | EnergySolutions  
|               | **Speakers:**  
|               | Jennifer Uhle  
|               | Vice President, Generation and Suppliers  
|               | Nuclear Energy Institute  
|               | Carter Reid  
|               | Executive Vice President, Secretary, and General Counsel  
|               | Dominion Energy  
|               | Maria Lacal  
|               | Executive Vice President & Chief Nuclear Officer  
|               | Arizona Public Service  
| 12:15-12:30 p.m. | **Break** |
AGENDA

12:30-1:45 p.m.

Breakout Sessions

Technical Track
Beyond Our Day to Day Work: Spotlight on Innovative Practices

Facilitator:
Jamie Coble
Associate Professor, Department of Nuclear Engineering
University of Tennessee

Speakers:
Suzanne Loyd
Senior Manager, Fleet Risk Management
Exelon

Bob Hirmanpour
Digital I&C Integration Manager
Southern Nuclear Company

The Top Innovative Practice (TIP) Awards provide an annual showcase of new and creative ideas and practices that have been developed by the industry’s talented workforce. This session will highlight two of this years’ award winners. The awardees will provide an overview of their project and discuss how innovation can lead to improving safety and reliability in nuclear.

Professional Development Track
Beyond Outreach: Learning the Language of Nuclear

Facilitator:
Denise Ingoe
Organizational Effectiveness Manager
Exelon

Neal Cohen
Executive Vice President External Affairs
Nuclear Energy Institute

Casey Douglas
Nuclear Matters
APCO World Wide

This session will present the results of recent messaging research that maslansky + partners, a language strategy firm, conducted for NEI. You’ll learn about tested approaches for associating nuclear energy with other carbon-free technologies and amplifying nuclear’s numerous benefits. The research will show how even the slightest word choice can change the way the listener feels about nuclear. This session will help you turn neighbors into nuclear advocates.
Culture Track

Beyond Prioritizing and Work-Life Balance: Learn to Focus on What’s Important When Juggling Life’s Balls

Facilitator:
Crystal Garbe
Director Engineering
Entergy

Speakers:
Mandy Halter
Vice President, Regulatory Assurance
Entergy
Lori Armstrong
Director
Dominion
Faith Banks
Manager
NextEra

Determining which balls are glass in the moment isn’t always easy. Often the loudest or most pressing ball gets your attention, rather than the most important. Some balls may change from glass to rubber depending on the circumstances. The speakers will share their experiences and methods for determining which balls get their focus and how they manage the ramifications of letting a ball drop.

1:45-2 p.m.

Break

2-3:15 p.m.

Breakout Sessions

Technical Track

Beyond Nuclear Power: Nuclear Medicine – Diagnostics, Therapies, and Research

Facilitator:
Julie Ezold
Oak Ridge National Laboratory

Speakers:
Cathy Cutler
Director of the Medical Isotope Research and Production Program
Brookhaven National Laboratory
Sandra Davern
Radioisotope Research Staff
Jehanne Gillo  
Director of Office of Isotope R&D and Production  
U.S. Department of Energy  

The concept of nuclear medicine has been around for over a hundred years. During this time, enormous progress has been achieved in the research and applications of radioisotopes for diagnostics, therapies, and treatments. During this session, be prepared to learn how these radioisotopes are developed, produced, and applied for the betterment of humankind.

**Professional Development Track**  
**Beyond the Basics: Write It So They Read It**

Facilitator:  
Jessica Walker  
Jensen Hughes  

Speaker: Mandi Stanley  
Leadership USA Inc.

Finding the time to write your organization’s project updates, procedures, instructional guides, corrective action plans, policy reviews, and various manuals and guidelines can be a challenge. Getting employees to actually read them is even more of one.

Any technical document bearing your organization’s name must be absolutely error free. Even a careless typo can damage a leader’s reputation and make the entire work group look unprofessional. During this highly interactive technical writing session, participants will learn and practice how to prepare technical documentation in an easy-to-read manner. This session will also feature a post-breakout video conference for those looking for a more detailed discussion.

**Culture Track**  
**Beyond: A Discussion on Diversity and Inclusion**  
In development
# AGENDA

**TUESDAY, JULY 28**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 a.m.-12 p.m.</td>
<td><strong>Awards Ceremony</strong></td>
</tr>
<tr>
<td></td>
<td>Master of Ceremony: Kelly McPharlin, Nuclear Energy Institute</td>
</tr>
<tr>
<td></td>
<td>We will be recognizing the WIN Chapters who have gone beyond the norm</td>
</tr>
<tr>
<td></td>
<td>to achieve excellence - the Chapter Excellence Awards will be virtually</td>
</tr>
<tr>
<td></td>
<td>presented to the small and large chapters that displayed excellence in</td>
</tr>
<tr>
<td></td>
<td>the areas of Professional Development, Public Outreach, Networking, and</td>
</tr>
<tr>
<td></td>
<td>Overall Excellence. The overall Student Chapter will also be recognized.</td>
</tr>
<tr>
<td></td>
<td>And the Most Reactive Chapter will be recognized for their efforts to</td>
</tr>
<tr>
<td></td>
<td>educate the public about nuclear energy during Nuclear Science Week.</td>
</tr>
<tr>
<td>12-12:15 p.m.</td>
<td><strong>Break</strong></td>
</tr>
<tr>
<td>12:15-1:15 p.m.</td>
<td><strong>Breakout Sessions</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Technical Track</strong></td>
</tr>
<tr>
<td></td>
<td><em>Beyond Our Existing Plants: Vogtle Update and Lessons Learned</em></td>
</tr>
<tr>
<td></td>
<td>Facilitators:</td>
</tr>
<tr>
<td></td>
<td>Kassondra Moore</td>
</tr>
<tr>
<td></td>
<td>Work Week Manager, Principle</td>
</tr>
<tr>
<td></td>
<td>Farley Nuclear Plant</td>
</tr>
<tr>
<td></td>
<td>Speaker:</td>
</tr>
<tr>
<td></td>
<td>Debi Pagan-Diaz</td>
</tr>
<tr>
<td></td>
<td>ITP Turnover Manager</td>
</tr>
<tr>
<td></td>
<td>Vogtle 3 &amp; 4 Nuclear Plant</td>
</tr>
<tr>
<td></td>
<td>This session will include an exciting video of the construction from</td>
</tr>
<tr>
<td></td>
<td>breaking ground to the current construction status. This session will</td>
</tr>
<tr>
<td></td>
<td>discuss the differences between past reactors design and the AP1000,</td>
</tr>
<tr>
<td></td>
<td>including innovation in this build to keep up with the current times,</td>
</tr>
<tr>
<td></td>
<td>lessons learned, and how Vogtle 3 &amp; 4 will impact the future of energy.</td>
</tr>
<tr>
<td></td>
<td><strong>Professional Development Track</strong></td>
</tr>
<tr>
<td></td>
<td><em>Beyond Self-Assessment: Knowing Yourself</em></td>
</tr>
<tr>
<td></td>
<td>Facilitator:</td>
</tr>
<tr>
<td></td>
<td>Caitlin Cardinale</td>
</tr>
<tr>
<td></td>
<td>Exelon</td>
</tr>
<tr>
<td></td>
<td>Speaker: Tina Smagala,</td>
</tr>
<tr>
<td></td>
<td>Talent Management &amp; Organizational Development</td>
</tr>
<tr>
<td></td>
<td>Exelon</td>
</tr>
</tbody>
</table>
DiSC is a simple, yet powerful assessment tool and framework that can improve one’s self-awareness and enable more effective communication and team dynamics. In this session, you will learn more about your DiSC style and assessment results and how to better understand and communicate with people at work. Be sure to complete the free DiSC assessment before the session using the link below and have your results handy during the session.  

https://www.tonyrobbins.com/disc/

1:15-1:30 p.m.  
Break  

1:30-2:45 p.m.  
Technical Track  
**Beyond Now: Microreactors and Near-Term Demonstrations – Perspectives from the Department of Defense and Department of Energy**

Facilitator:  
Shannon Bragg-Sitton  
Idaho National Laboratory

Speakers:  
Jess Gehin  
National Technical Director  
DOE-NE Microreactor Program  
Idaho National Laboratory

Justin Coleman  
Senior Technical Advisor  
Idaho National Laboratory

Rachel Slaybaugh  
Program Director, ARPA-E  
Department of Energy

Ashley Finan  
Director, National Reactor Innovation Center  
Idaho National Laboratory

This session will provide an overview of microreactor (MW-scale) development activities that are expected to lead to demonstration and deployment in the mid-2020s. Speakers will cover federally funded activities via DOE and DOD programs and will also touch on collaborative industry activities.

Professional Development Track  
**Beyond Fear: Overcoming the Imposter Syndrome**

Facilitator:  
Kath Kunz  
Nuclear Project Manager  
Pacific Gas and Electric Company
Speakers:
Lou Solomon, Interact Authentic Communication
Donna O’Kelly, Idaho National Laboratory

Do you find yourself doubting your abilities? Or wondering when you’ll be exposed as a fraud? You are not alone. Many people have these thoughts and it even has a name – Imposter Syndrome. During this panel you will learn what exactly Imposter Syndrome is and how to overcome it. The speakers will have an honest conversation about their own issues with Imposter Syndrome and how they overcame their fear of success.

**Culture Track**
*Beyond Mistakes: If You Stumble, Make It Part of Your Dance*

Facilitator:
LaKisha White
Assistant Department Manager, Business Relationship Management
Institute of Nuclear Power Operations

Speakers:
Crissy Hutchinson
Director of Performance Improvement
Entergy

Deb Pool
Director Organizational Effectiveness
PSEG

Debbie Williams
Director Industry Learning
Institute of Nuclear Power Operations

Grace under fire. No one likes to fall, especially in front of family, friends, or co-workers. No one starts a day by planning to make a mistake. However, everyone stumbles at some point in their lives. Why do we take it so hard? How do we get past the first feeling of awkwardness and embarrassment and fast forward to the learnings and recovery? Don’t miss a beat, adapt and change your choreography. How do we make the stumble part of our dance?

3-3:15 p.m.  
**Break**

3:15-4:15 p.m.  
**Closing Ceremony**

Tova Anderson
Westinghouse Electric Company

A retrospect of the past year with U.S. WIN, highlighting key WINs that made an impact on our industry and key takeaways from this conference. Commentaries will be given from the U.S. WIN Executive Advisory Committee members.