Objectives of Workshop & Opening Remarks

Andy Worrall
Deputy Director, GAIN

Advanced Manufacturing for Nuclear Workshop & Advanced Methods for Manufacturing Annual Program Review December 4th, 2018





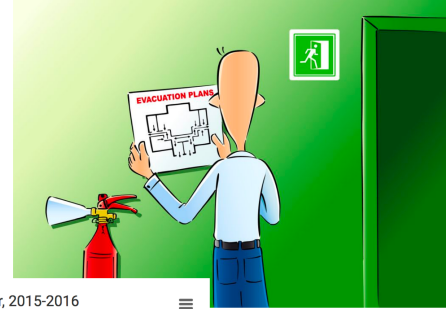




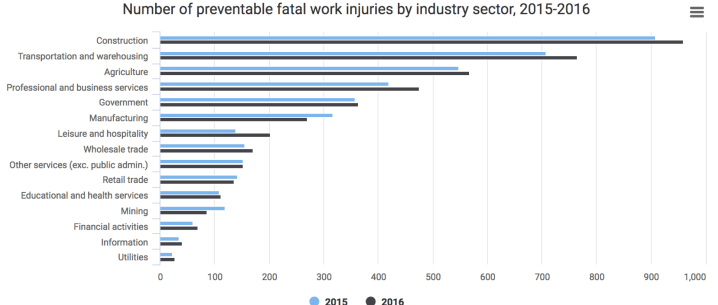


Emergency Procedures

- No exercises planned
 - Treat every alarm as real
- Evacuation Route & Assembly Points
- Safety share



© 2018 National Safety Council. All rights reserved.





Objectives of the Workshop

- Bring together researchers, nuclear technology developers, industry, and regulators to review and discuss state-of-the-art advanced manufacturing, with explicit focus to:
 - Understand the needs of nuclear industry and developers' plans for the use of advanced manufacturing
 - Identify the opportunities, future needs, and challenges for a range of advanced manufacturing techniques in a nuclear context
 - Summarize the state-of-the-art effort, identify gaps and future needs, and report on current research
- Network
- Generate ideas and opportunities
- See the kinds of equipment, research, and facilities available today
- Enjoy!
- Output will be a report on findings and recommendations.



Thank you !!

- My fellow organizers
 - EPRI
 - GAIN
 - NEI
 - NIC
- MDF for hosting us
- A special thanks to the speakers, panelists, and Chairs
 - Ask you all to keep to the allotted time (!!)
- Thank you to DOE Office of Nuclear Energy for supporting
 - AMM, GAIN, labs
- And thank you all for traveling, participating, and generating output!
 - And your organizations for the support in your time to attend



Logistics for the Next Few Days

- Tours today and tomorrow for 1 hr
 - MDF-2 and MDF-3
 - Logistics
 - Safety considerations
- Wi-fi
 - Public network available
- Restrooms
- Breakout areas
- Presentation and other material



Post-Workshop Networking Reception

- US NIC sponsored event
 - Thank you!
- Chesapeake's Restaurant
 - 6:00 7:30 pm
 - 9630 Parkside Dr, Knoxville, TN 37922
 - ~5 mile / 10 minute drive from the meeting venue



Any Questions or Issues....



