Panel 1 Biographies

Marc Nichol

Marc Nichol is the Senior Project Manager for Used Fuel Storage and Transportation for NEI. In this role, he is responsible for addressing generic industry issues related to dry cask storage and transportation, as well as spent fuel pool storage. Prior to his current position, Mr. Nichol worked at Duke Energy in used fuel management, and Toshiba in new nuclear projects.

Suzanne Leblang

Suzanne Leblang currently serves as the Fleet Dry Storage Coordinator for the Entergy nuclear fleet. Currently, Entergy has 8 operating units which have implemented dry fuel storage, 1 ISFSI at a shutdown reactor site and 1 ISFSI under construction. Suzanne began working with dry fuel storage projects in 1993 at Palisades, the first user of a general license, where the initial loading of VSC-24 casks took place. In addition, Suzanne serves as the current and past chairperson of the Energy*Solutions* (VSC-24) Owners Group, current chairperson of the Holtec Users Group (HUG), past chairperson of the Transnuclear NUHOMS Users Group, member of the NEI Dry Storage Task Force, and Vice Chair of the EPRI Used Fuel High Level Waste Technical Advisory Committee.

Stefan Anton

Dr. Stefan Anton is the Vice President of Engineering for Holtec International. Dr. Anton has over 25 years of experience in the nuclear industry, with a special focus on spent nuclear fuel storage and transportation. He joined Holtec in 1998, and is the developer the Burnup Credit Methodology used for Holtec's spent fuel transportation casks. Dr. Anton holds a doctorate from the Technical University of Aachen in Germany.

Randy Robins

Randy Robins is a project engineer for the Dominion Dry Storage Fleet. His primary responsibilities lie in the areas of Dominion/Vendor design and fabrication interface, licensing, and loading campaign activities for the four Dominion sites. Randy has over 36 years in the nuclear industry with Dominion of which the last 14 have been devoted to dry cask storage. During this time, he has represented Dominion on the NEI Dry Storage Task Force and the EPRI Extended Storage Collaboration Program. Prior to moving to the dry storage program in 1998, Randy worked in Dominion's core design and safety analysis groups developing methods and models to establish in-house capability for core reload design and transient analyses for the Surry and North Anna

Power Stations. Randy has a BS and a ME in Nuclear Engineering from the University of Florida and is a registered professional engineer in Virginia.

Wren Fowler

Wren Fowler is a Licensing Engineer at NAC International and has been with NAC since early 2011. Prior to joining NAC, Mr. Fowler was an inspector for the U.S. Nuclear Regulatory Commission (NRC) at the Region II office in Atlanta, GA for 7 years. While at the NRC, he conducted engineering design, permanent modifications, and 50.59 inspections for operating reactors in the Southeast. In addition, Mr. Fowler contributed to the development of the NRC's programs for overseeing the construction of new nuclear reactors at Vogtle and V.C. Summer. Mr. Fowler holds a Nuclear and Radiological Engineering degree from Georgia Tech.