



## **SESSION #5: STORAGE/TRANSPORTATION INTERFACE BIOGRAPHIES**

### **Darrell Dunn**

Mr. Darrell Dunn is a Materials Engineer in the Renewals and Materials Branch in the Division of Spent Fuel Management. His duties include technical reviews of Transportation and Storage applications and renewals.

Prior to moving to the Office of Nuclear Materials Safety and Safeguards, Mr. Dunn was a Materials Engineer in the Office of Nuclear Regulatory Research working on aging issues for operating nuclear power plants including primary water stress corrosion cracking and containment liner corrosion.

Mr. Dunn formally worked at Southwest Research Institute and has a BS in Metallurgical Engineering and a MS in Materials Science and Engineering from the University of Arizona.

### **Wren Fowler**

Wren Fowler is the Director of Licensing for NAC International and is responsible for licensing activities associated with NAC's storage and transportation systems both domestically and abroad. He has been at NAC since 2011 and has progressed in responsibility from Licensing Engineer to Licensing Manager until reaching his current position as director.

Prior to working for NAC, Mr. Fowler worked for the Nuclear Regulatory Commission in the Atlanta office of Region II. He worked at the NRC from 2004 to 2011 and spent half of his time doing engineering design inspections for the Division of Reactor Safety and the remaining half performing programmatic development on the inspection program for new reactor construction in the Division of Construction Projects.

Mr. Fowler holds a bachelor's degree in Nuclear Engineering and a master's degree in Business Administration from Georgia Tech.



### **Jack Boshoven**

Mr. Boshoven is a Sr. Advisor / Project Engineer for TN Americas, LLC in Columbia, Maryland. Mr. Boshoven has 31 years of experience in the nuclear design and fabrication industry, as a Nuclear Engineer, Project Engineer and Project Manager. Mr. Boshoven's background includes design and licensing under 10CFR Parts 71 and 72, fabrication and delivery of licensed Part 71 and 72 casks and systems.

His background also includes nuclear facility decommissioning, nuclear waste, characterization, nuclear materials shipping, reactor design and analysis, shielding, neutronics, reactor safety radiation detection and measurement, and numerical methods for computer applications. Mr. Boshoven is TN Americas Project Engineer for the development of the WCS CISF.

Mr. Boshoven holds Bachelor of Engineering (Nuclear Engineering) and Masters of Engineering (Nuclear Engineering) degrees from the University of Michigan, Ann Arbor.

### **Stefan Anton**

Dr. Stefan Anton is the Vice President of Engineering for Holtec International. In this role, he is responsible for providing technical and licensing leadership to all Holtec Technical Services departments engaged in design and analysis functions.

Dr. Anton has over 25 years of experience working in the nuclear industry in the US and Germany, with a primary focus on spent fuel storage and transportation.