

## Jerry Hiatt, Nuclear Energy Institute



### ***"Delivering the Nuclear Promise"***

Thursday September 15, 2016 at 5:30 p.m.

At Sweet Briar College, Prothro Hall, Josey Dining Room

[Directions to Sweet Briar College Campus](#)  
[Printable Sweet Briar College Campus Map](#)

#### **Topic:**

Companies that operate America's nuclear energy facilities are partnering on a multiyear strategy to transform the industry and ensure its viability for consumers as well as its essential role in protecting the environment. This strategic plan, called Delivering the Nuclear Promise: Advancing Safety, Reliability and Economic Performance, will strengthen the industry's commitment to excellence in safety and reliability, assure future viability through efficiency improvements, and drive regulatory and market changes so that nuclear energy facilities are fully recognized for their value. This presentation will provide an overview of the driving factors resulting in the initiative, discuss the commitment of all members of the commercial nuclear power community in developing solutions, and provide "real world" examples of efficiency improvements.

#### **Speaker Biography:**

Jerry Hiatt has more than 40 years of nuclear energy experience and is currently a Senior Project Manager in Radiation & Materials Safety for the Nuclear Energy

Institute. He started his career as a radiation protection technician at the Surry Nuclear Station and has since worked for several organizations including the United States Nuclear Regulatory Commission and a consulting company. Before joining NEI in January 2014 he spent 28 years with Bartlett Nuclear/BHI Energy where he served in positions including President and Chief Technical Officer. He is certified in Health Physics by the American Board of Health Physics, served on the Board for four years, in 2011 received the William A. McAdams Award for "sustained and outstanding service to the American Academy of Health Physics," and has been selected as a Fellow to the Health Physics Society. Jerry has also served on the curriculum advisory board for numerous technical colleges, assisting in the development of radiation protection technician degree programs and is a member of the National Council on Radiation Protection and Measurements (NCRP) CC 2 Committee, "Meeting the Needs of the Nation for Radiation Protection." He has a BS degree in Biology with a Health Physics emphasis from Virginia Polytechnic and State University. His involvement with the Nuclear Promise initiative includes supporting the In-processing, Training, and Radiation Protection teams.

**Schedule:**

- Social Hour - 5:30 p.m.
- Dinner - 6:00 p.m.
- Presentation - 6:45 p.m.
- Adjourn - 8:00 p.m.

**COST:** Dinner: \$20 for VA-ANS Members (\$10 for students, \$25 for VA-ANS Non-members). Cash Bar.

Reservations for the meeting needed to be made by 4 p.m. on Monday, September 12, 2016. Please address any questions to VA-ANS [Bethany Brinkman](#).