

The Virginia Section of the American Nuclear Society

## "Future of Cybersecurity in the Nuclear Industry"



**Erik Haas**Manager, Business Development for Cybersecurity, AREVA Inc.

Thursday, 9/25/2014 at 5:30 PM AREVA Office Building, Old Forest Road, Lynchburg, VA

In today's digital age, many critical energy-related operations take place in cyberspace. Regulators such as the NRC and FERC are requiring utilities to take measures to protect their employees and infrastructure from cyber-attack. These cyber security measures are constantly evolving based on the ever-changing nature of the threat and the evolving regulatory frameworks that drive enhanced protection. The presentation will discuss the current Cybersecurity landscape and path forward within the industry, current Cybersecurity initiatives, and awareness and integration within the nuclear community.

## **Speaker Biography:**

Mr. Erik Haas is the AREVA Business Development Manager for Cybersecurity Solutions. He is responsible for providing Cybersecurity solutions to energy sector clients, enabling them to achieve regulatory compliance and efficient protection from cyber threats. Mr. Haas has been with AREVA since 2008 serving roles as a Policy Analyst and Manager of Business Incubator for customer-focused solutions across North America. Erik earned his degree in Finance and Investments from the Zicklin School of Business, Baruch College, graduating Magna Cum Laude with General & Departmental Honors. Erik is a member of the North American Young Generation in Nuclear (NA-YGN), Toastmasters International, Optimist International and Rotary International.

## **SCHEDULE:**

- Social Hour 5:30 p.m.
- Dinner 6:00 p.m.
- Presentation and Discussion 6:45 p.m.
- Adjourn 8:00 p.m.
  - AREVA, Inc, Office Building (3315 Old Forest Road, Lynchburg, VA 24501)

COST: \$20 (\$10 for students) includes dinner.

Reservations for the meeting must be made by 4 p.m. on Monday September 22, 2014

Please address any questions to Caleb Tomlin. (caleb.tomlin@areva.com)