

Visit our Web Page at <https://www.iche.org/community/sites/local-sections/cleveland>  
Join our LinkedIn Group called [AIChE Cleveland Section](#) and let colleagues know it is available

## Nuclear Power, Fact or Fiction



Tuesday, December 11, 2018

At the center of the debate about climate change is how to produce electricity without releasing CO<sub>2</sub> to the atmosphere. The most contentious form of carbon free electrical production is nuclear power. Nuclear power is the largest producer of carbon free electricity available. However, there remains a certain stigma against the use of nuclear power. This Presentation will go over the basics of nuclear power, including power plant design, the rudimentary physics of the nuclear chain reaction, the benefits and detriments of nuclear power, the effects of radiation on living cells, and accident mitigation and emergency response.

### **Andrew R. Ohrablo**

Andrew Ohrablo is an Electrical Engineer at Perry Nuclear Power Plant with over 30 years of study and experience in the nuclear power field. Mr. Ohrablo started his nuclear career with the United States Navy in 1987. After training as a nuclear electrician, he was stationed on the USS Enterprise and served till 1993. Following his time in the Navy, Mr. Ohrablo returned to school at the Ohio State University. He transferred to the University of Wisconsin at Madison and received his Bachelor of Science Degree in Nuclear Engineering in 1998. Mr. Ohrablo's thesis was on the design of a Liquid Sodium Cooled Fast Breeder Reactor. He then began a career in the civilian nuclear power field as a Shift Technical Engineer at Cooper Nuclear Station in Brownville, Nebraska. In 2008 he completed Senior Reactor Operator License Class and received his Nuclear Regulatory License effective March 27<sup>th</sup>, 2008. Senior Reactor Operator License Class is a 15 to 18-month instruction course that goes over the design, operation and accident response for a specific nuclear power plant. In 2014 he returned home to Ohio to work at Perry Nuclear Power Plant as a Work Week Manager and is now a Maintenance Electrical Engineer at Perry.

### **Kristine Gehring-Ohrablo**

Kristine Gehring-Ohrablo is currently the Primary Chemist at Perry Nuclear Power Plant with 20 years of experience in the nuclear power field. Kristine holds a Bachelor of Science Degree in Microbiology from The Ohio State University (1994) and a Master of Science Degree in Bacteriology from the University of Wisconsin at Madison (1999). She started her career in Nuclear Power at Cooper Nuclear Station in Brownville, Nebraska as a Chemistry Technician. She received a Master of Science Degree in Radiation Health Physics from the Oregon State University in 2011. Her studies included radiochemistry and radiation detection instrumentation. Kristine transitioned from her position as a Senior Chemistry Technician to a Plant Chemist position at Cooper Nuclear Station to be the Radioactive Effluents Specialist. As the current Primary Chemist at the Perry Nuclear Power Plant, Ms. Gehring-Ohrablo is responsible for predictive trending and process chemistry management to maintain the ultra-pure chemistry of the reactor and steam cycle water.

Mr. Ohrablo and Ms. Gehring-Ohrablo look forward to an evening of discussion with the AIChE Cleveland Section.

**Location:**

Red Lobster Restaurant  
Southpark Mall  
17227 Southpark Center  
Strongsville, Ohio 44136

440-572-0717

**Times:**

Social Gathering: 5:30 – 6:00 pm

Dinner: 6:00 – 7:00 pm

Presentation: 7:00 – 8:00 pm

**Meal:**

Dinner orders will be taken from the house menu

<https://www.redlobster.com/locations/list/oh/strongsville/17227-southpark-center>

Please make reservations with Joe Yurko by Friday, December 7<sup>th</sup> at [joseph.yurko@xellia.com](mailto:joseph.yurko@xellia.com)