## Sargent & Lundy 🖽

### You're Invited to Attend Sargent & Lundy's Webinar

# "EPA's Clean Power Plan - Planning for Compliance"

<u>What will be discussed?</u> The webinar will focus on key assumptions in EPA's Clean Power Plan and identify important factors to consider when planning for compliance.

Who should attend? Power Plant Engineering and Environmental Professionals who develop environmental compliance plans, strategic plans, and integrated resource plans.

Who will present? Ken Snell manages Sargent & Lundy's Environmental Regulatory and Permitting Group and has more than 30 years of experience in environmental permitting, compliance, and controls. Ken has a J.D. focusing on environmental law and regulations, as well as degrees in Environmental Studies and Chemical Engineering, and he is a member of the Illinois bar and a Registered Professional Engineer in Illinois. A panel of Sargent & Lundy technology and integrated resource planning specialists will also be available to respond to questions during the webinar.

## Agenda

#### Overview of EPA's Clean Power Plan

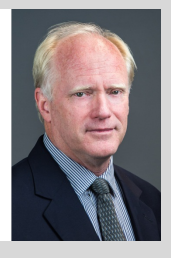
- Applicability
- EPA's "Building Block" Approach
- Implementing the Rule Timeline and State Implementation Plans

#### State-specific Goals

Review of EPA's method for setting state goals

#### Planning for Compliance with the Clean Power Plan

- Review compliance examples for a range of utility types with differing generation portfolios
- Discuss available compliance options
- Discuss compliance options that are not allowed
- Identify key considerations when developing compliance strategies



When is the Webinar? September 23, 2015 at 11:30 a.m. (CDT), Duration ~1 hour.

How do I register? To register, please email slwebinar@sargentlundy.com with your full name, company, title, and questions you may have on the topic. There is no cost to attend. We will send webinar sign-in information to your email address prior to the webinar.

<u>Please submit questions when registering so we can tailor our presentation to your needs!</u>