

From: POWER <eletters@email.poweronlineproducts.com>  
To: Kester, Tonykester@aging.sc.gov  
Date: 12/3/2015 11:33:54 AM  
Subject: power generation technology

---

**POWER magazine**, published continuously since 1882, is the undisputed bible of power generation technology. Each month, the magazine's readers — 65,000 power plant engineers, technicians and managers, representing a \$215 billion market — rely on the reporting and analysis of POWER's editors for two "mission-critical" kinds of information: news of the latest techniques and trends in plant operations and maintenance, and insight into new technologies and equipment for generating electricity more cleanly and efficiently.

While POWER has been known for many years as a magazine, today it's so much more than that; it's a trusted brand that spans many forms of media including publications, trade events and conferences, and electronic media. POWER now provides the most important operations and maintenance information for industry professionals to improve best practices, safety, and productivity for the generation market in many new formats. POWER is the "go-to" resource in this industry with print, online, e-newsletter, webinar and book offerings.

**I am inviting you to continue to be part of this community with a one year POWER magazine subscription at no cost. Start your free subscription by [clicking here](#).**

Your upcoming issues of POWER magazine will include:

#### **January**

FOCUS: 2016 INDUSTRY FORECAST

- POWER's Generating Company Advisory Team talks about the year ahead
- Exclusive market projections and insights from leading industry firms
- Generation Transitions: profile of a generating company in transition
- Risk management: increasing risks and new tools
- Cybersecurity: Bridging the OT/IT (operational/information tech) divide

#### **February**

FOCUS: WATER & WASTEWATER

- Integrating management of water and wastewater regulations and programs
- Forgotten water systems: closed loop cooling water and stator cooling water
- Anticipating water availability and quality constraints
- Lessons learned from Germany's energy transition
- Managing cybersecurity risk

Thank you,  
Sarah Garwood  
Audience Development Director  
POWER magazine

This message was sent to kester@aging.sc.gov  
Access Intelligence LLC • 11000 Richmond Avenue • Suite 690 • Houston, TX 77042  
[Update my preferences](#) | [Unsubscribe](#)