# Welcome



PWROG Reactor Coolant Pump / Reactor Coolant Systems Working Group



## Welcome!

Welcome to the PWROG Reactor Coolant Pump / Reactor Coolant Systems Working Group (RCP / RCS WG)! The PWR Owners Group (PWROG) consists of 1,800 members representing utilities that own a combined 180 Pressurized Water Reactor-designed nuclear power plants all over the world.

You are joining a friendly group of utility representatives where you'll help drive resolution to generic industry issues.

You will find that the PWROG members are very welcoming to new members. We really want to help you be comfortable and successful in your new role.

Please contact me or Damian Mirizio sometime early in your new role for a high-level briefing of current activities and an overview of your responsibilities if you feel it would be beneficial.

Thanks, Ryan

### Ryan Siddens, Arizona Public Service

Chairman of the PWR Owner's Group Reactor Coolant Pump / Reactor Coolant Systems Working Group

### Inside

- 1. Website Access and the PWROG Website
- 2. About the Committee, Benefits & Roles & Responsibilities
- 3. Getting Started Frequently Asked Questions







## **Website Access**

### There are four steps to gain access:

- Complete the Website Profile-SharePoint Request form by <u>clicking</u> <u>here</u>.
- Respond to the email from Carolyn Mahnick requesting you create your PWROG profile.
- Respond to the email from "WEC HR SSC" (Subject: PHX Connect – Account Details) to submit information online to Phoenix Connect for Export Control compliance.
- Follow further instructions provided in the Microsoft invite from invites@microsoft.com.

#### **Problems?**

If having general problems, open a ticket <u>here</u>. If you are having website access issues, email Carolyn Mahnick.

## **PWROG Website**

#### www.pwrog.com

What you will find on the website:

- Project Authorizations
- Products / Deliverables
- Meeting materials and meeting archives
- PWROG Administrative Documents
- PWROG Training (<u>click link</u>)



## About the PWROG & Working Group

## **PWROG Benefits**

The PWROG provides a common solutions with costs shared globally among members with a minimum return on investment of 30:1. The PWROG supports member activities through superior regulatory interface and can respond rapidly to plant critical needs.

The PWROG is an international organization, which provides a global perspective to all solutions and collaborates with other industry organizations to leverage a wide variety of expertise.

## Mission & Vision of the Working Group

The **Mission** of the RCP / RCS WG is to bring Domestic and International Utility Members together to share Lessons Learned, Operating Experience and resolve common issues in a cost effective manner.

The **Vision** of the RCP / RCS WG is to continue expanding our knowledge retention database for the future generation of Nuclear Power through collaboration and strong technical rigor.

## **Member Roles & Responsibilities**

- Familiarize yourself with all meeting topics and issues and come prepared to participate in discussions
- Establish technical work to be performed
- Review Project Authorizations (PAs) and provide an endorsement vote on projects
- Obtain input from Systems, Equipment and Engineering Committee, Executive and/or Management Representatives on voting direction for PAs
- Monitor the technical performance of projects and approve schedule or scope changes
- · Share best practices and lessons learned
- Keep your Management and utility representatives informed of working group activities

## Organization Structure of the PWROG



**PWROG Org Chart** 

**Program Management Office** 

## **Computer Based Training**

Visit <u>PWROG Training</u> to begin computer-based training assignments.

If you are still having issues, please contact Carolyn Mahnick, mahnicc@westinghouse.com.

## **PWROG Key Contacts**

Jim Lynde, Chairman & COO

• <u>James.lynde@constellation.com</u>

**Dewey Olinski, Executive Director** 

<u>olinskdc@westinghouse.com</u>

Tom Laubham, Program Director

· laubhatj@westinghouse.com

## Working Group Key Contacts

Ryan Siddens, Chairman

ryan.siddens@aps.com

Damian Mirizio , Program Director

mirizids@westinghouse.com



## Frequently Asked Getting Started Questions

I have a generic issue at my plant or an idea for a PWROG project. How do I engage the PWROG to potentially address my issue or idea?

A. There are multiple ways to get your issue or idea heard! The easiest way is to discuss your issue or idea at the next committee or working group meeting or contact your Chairman or Program Director.

#### When are the meetings?

A. The <u>meeting schedules</u> are available on the home page of the PWROG website.

### How do I learn more about how things work?

A. Attending the meetings and participating on issue specific Core Teams is the best way to learn more about the PWROG. The website also contains <u>computer based training</u>, and governing documents such as the <u>PWROG Charter and Operations Manual</u>.

#### How do I Find Specific Information on the Website?

**A.** All Committees and Working Groups have <u>pages</u> which can be accessed by the Committee Information drop down on the home page header. Here you'll find meeting materials, letters issued to the committee or working group and project information.

#### Do you still need help?

A. Open a ticket or contact your Committee or Working Group Program Director or Chairman.



