

78th Annual International Water Conference®
November 12-16, 2017, Orlando, FL USA

Professional Development Hours (PDH) Request Form

Name: _____

Company: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Fax: _____ Email: _____

- Will be used for Florida State Continuing Ed Requirements, Florida License #: _____
 Will be used for New York State Continuing Ed Requirements (Signature on Session Verification Form Required)

*Please check all of the events that you attended at the 2017 IWC
PDH letters will be distributed according to your response and the IWC registration records*

Monday, November 13, 2017, 8-11:00 AM

- Chemistry Control in Unfired Industrial Boilers
- Reverse Osmosis: Optimizing System Design while Minimizing Costs
- Trace Contaminants, Technology Driven Advancements
- Advances in On-Line Monitoring Methods for Boiler Water and FGD Wastewater

Monday, November 13, 2017, 1:15-5:00 PM

- Pre-commissioning of Combined Cycle Plants
- Wastewater Membranes: Advancing Municipal and Industrial Recycling and Reuse
- Making Connections: Wastewater Fundamentals Across Industries
- ZLD Industrial Applications

Tuesday, November 14, 2017, 8 AM-Noon

- Produced Water Experiences, and Improved Evaluation Techniques
- Innovative Treatment Technologies
- From Waste to Water – Industrial Water Reuse Success Stories
- Treatment Consideration and Approaches for FGD Wastewater Treatment

Tuesday, November 14, 2017, 1:15- 5:00 PM

- Sustainability – A Driver for Innovation
- Ion Exchange Past Present and Future: Testing...
- Mine Water Treatment Challenges and Solutions
- CCR...Not the Rock Band You Were Thinking Of

Wednesday, November 15, 2017, 8 AM-Noon

- Cooling Water Treatment: Innovation in Legionella Testing, Recycle Water Treatment and Film Forming Amines
- Developments in Drinking Water – Expanding Resources and Improving Quality
- Produced Water – Treating Recycled Water from Shale Oil and Gas Facilities
- Scale and Scale Prediction in Geothermal Waters
- FGD and Ash Pond Wastewater Treatment from Concept to Reality

Workshops

- W01: Water Treatment 101, Sunday, 11/12, 1-5 PM
- W02: Ion Exchange Technology, Sunday, 11/12, 1-5 PM
- W03: The Wonderful World of Reverse Osmosis, Sunday, 11/12, 1-5 PM
- W04: Wet FGD Chemistry, Sunday, 11/12, 1-5 PM
- W01A: Water Treatment 101, Wednesday, 11/15, 1-5 PM
- W03A: The Wonderful World of Reverse Osmosis, Wednesday, 11/15, 1-5 PM
- W04A: Wet FGD Chemistry, Wednesday, 11/15, 1-5 PM
- W05: Trouble shooting an Ion Exchange Mixed Bed Unit, Wednesday, 11/15, 1-5 PM
- W06: Industrial Boiler Water Treatment, Wednesday, 11/15, 1-5 PM
- W07: Cooling Tower Water Systems 101, Wednesday, 11/15, 1-5 PM
- W08: Wastewater Treatment 101, Wednesday, 11/15, 1-5 PM
- W09: Water Treatment 201, Thursday, 11/16, 8 AM-Noon
- W10: Contaminants A to Z, Thursday, 11/16, 8 AM-Noon
- W11: Electrodeionization (EDI), Thursday, 11/16, 8 AM-Noon
- W12: Evaporative Water Treatment, Thursday, 11/16, 8 AM-Noon
- W13: HRSG and High Pressure (>900 PSIG/60 BAR), Thursday, 11/16, 8 AM-Noon
- W14: Cooling Tower Water Systems, Thursday, 11/16, 8 AM-Noon
- W15: Arsenic and Selenium in Wastewater Treatment, Thursday, 11/16, 8 AM-Noon
- W02A: Ion Exchange Technology, Thursday, 11/16, 1-5 PM
- W16: Thermal and Hybrid ZLD Processes, Thursday, 11/16, 1-5 PM
- W17: Water Distribution System, Thursday, 11/16, 1-5 PM
- W18: UF, RO and EDI Maintenance and Cleaning, Thursday, 11/16, 1-5 PM
- W20: Legionella Risk Management, Thursday, 11/16, 1-5 PM
- W21: Algae Based Treatment or Bioremediation, Thursday, 11/16, 1-5 PM

I certify that I have attended the above checked sessions to be applied towards Professional Development Hours (PDH) credit issued through the Engineers' Society of Western Pennsylvania for my attendance at the 78th International Water Conference.

Signature

Date

Return completed form by mail, fax or e-mail to:

The International Water Conference®
c/o The Engineers' Society of Western Pennsylvania
337 Fourth Avenue, Pittsburgh, PA 15222

Phone: (412) 261-0710 ext. 13 Fax: (412) 261-1606 E-mail: t.bombalski@eswp.com