77th Annual International Water Conference 2016

The World's Premier Conference on Industrial Water and Wastewater

San Antonio, Texas, USA 6-10 November 2016

Volume 1 of 2

ISBN: 978-1-5108-3720-1

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the Engineers Society of Western Pennsylvania at the address below.

Engineers Society of Western Pennsylvania Pittsburgh Engineers Building 337 Fourth Avenue Pittsburgh, Pennsylvania 15222

Phone (412) 261-0710 Fax: (412) 261-1606

eswp@eswp.com

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Technology that has Shaped our Industry – Historical Reviews from Industry Experts

IWC 16-01: The Evolution and Development of Ion Exchangers: Historical Review & 1 Industrial Perspectives

Joseph Mandara and Carl Galletti, Resintech, West Berlin, NJ

IWC 16-02: A Short History of Steam Turbines 25

James Bellows, James Bellows and Associates, Maitland, FL

IWC 16-03: All Volatile Treatment in the Utility Power Industry – Yesterday & Today 36 Purusha Bonnin-Nartker and John Jevec, The Babcock & Wilcox Company, Barberton, OH

Maximizing Wastewater Reuse for Industrial Users

IWC 16-04: Selecting the Best Path Forward: Water Treatment Optimization Case Study Bryant Purse and Brad Buecker, Kiewit Engineering & Design CO., Lenexa, KS

Discusser: Michael Doenges, Bowen Engineering, Indianopolis, IN

IWC 16-05: Initial Results from a Wastewater Reverse Osmosis Recycle Method to Reduce 86 Reject Volume

Julia Horn, Brian Clarke, and Brad Buecker, Kiewit Engineering and Design, Lenexa, KS; Jason Mitchell, U.S. Water Services, St. Michael, MN

Discusser: Tamim Popalzai, Advisian - WorleyParsons, Houston, TX

IWC 16-06: Reuse of Municipal Wastewater as Industrial Plant Supply - Pilot Testing for 107 Full-Scale System Design

Jason Stevens, Evoqua Water Technologies, Schaumburg, IL; Tracy Boswell, Evoqua Water Technologies, Cedar Park, TX

Discusser: Hillary Kronebusch, Veolia Water Technologies, Pittsburgh, PA

Innovative Advances in Online Instrumentation to meet Stringent Industry Demands

IWC 16-07: Chemical Free Disinfection & Dechlorination to protect RO and DemineralizerTreated Boiler Make up

Ytzhak Rozenberg, Atlantium Technologies, LTD., Isreal; Dennis Bitter, Atlantium Technologies, LTD., Sarasota, FL

Discusser: Kristen Jenkins, Southern Research, Cartersville, GA

IWC 16-08: On-Line ppb-Level Chloride and Sulfate Measurement by Micro-Capillary 147 Electrophoresis

Akash Trivedi and David Gray, METTLER TOLEDO Thornton, Inc., Billerica, MA Discusser: Ken Kuruc, Hach, Medina, OH

IWC 16-09: EDI Versus Convential Resin Cation Exchanges for CACE Measurement in Power Plants: An Ion Chromatography Study

Randy Turner, Swan Analytical USA, Wheeling, IL; Heini Maurer, Dr. Julia Gath, and Dr. Heinz Wagner, Swan Analytische Instrumente AG, Hinwil, Switzerland Discusser: Vickie Olsen, Honeywell Process Solutions, Sandy Springs, GA

Produced Water – Design and Optimization

IWC 16-10: Treatment of Upstream Oil & Gas Wastewaters Prior to Disposal into a Class 182 IID Well - Marcellus & Utica Shale Play

Russ Huffmyer, McKim & Creed, Inc., Sewickley, PA; David Grottenthaler, Self-Source Solutions, McDonald, PA

Discusser: Jonathan Shimko, Tetra Tech, Inc., Pittsburgh, PA

IWC 16-11: Uses of WAC Resin in the Hydrogen Form 201

Guy Mommaerts, IESCI, Elmira, ON Canada

Discusser: Michael Dejak, Eco-Tec Inc., Calgary, AB, Canada

IWC 16-12: Improving Analytical Test Methods in SAGD/CSS Water Streams 219

Joe B. Bodeux, Baker Hughes, Bonnyville, AB Canada; René Bélanger, P. Eng., Baker Hughes, Sturgeon County, AB Canada; Stephen A. Wight, Baker Hughes, Fort McMurray, AB Canada

Discusser: Chip Westaby, Turner Designs Hydrocarbon Instruments, Kirkwood, MO

Recent Advances in Reverse Osmosis Technology

IWC 16-13: Improving the Fouling Resistance of Reverse Osmosis Elements 241

Guillem Gilabert-Oriol and Claudia Niewersch, Dow Chemical Iberica, Tarragona, Spain; Jon Johnson and Tina Arrowood, The Dow Chemical Company, Minneapolis, MN; Gerard Massons, Centre Tecnologic de la Quimica de Catalunya, Tarragona, Spain; Aikaterini Tsoutsoura and Veronica Garcia-Molina, DOW Europe GmbH, Horgen, Switzerland; Yang Cheng, DOW Chemical(China) Invest Co., Shanghai, China Discusser: Anne Bridgman, Canadian Water Technologies, Calgary, AB Canada

IWC 16-14: Closed Circuit Reverse Osmosis of Industrial Wastewater at High Recovery 261 without Scaling

Richard Stover, Ph.D. and Michael Boyd, Desalitech, Newton, MA Discusser: Andrew Erickson, Burns & McDowell, Kansas City, MO

IWC 16-15: Correlating Laser Nephelometric Techniques To Traditional Monitoring of Silt Density Index in RO

Ken Kuruc, Denton Slovacek, and Luke Johnson, Hach, Loveland, CO Discusser: Kelle Zeiher, Garrett-Callahan, Burlingame, CA

IWC 16-16: Is RO Data Normalization Telling Us Anything? (Other than what we already know)

Jason Jacobsen, American Electric Power, Columbus, OH Discusser: Steven Coker, Dow Water and Process Solutions, Lake Jackson, TX

IWC 16-ReserveRO: High Recovery Osmosis System with Integrated Salt Precipitation 324 Cycle for Industrial Water Treatment Applications

Alex Drak, Ph. D., Roi Zaken, and Tomer Efrat, IDE Technologies, Kadima, Israel

IWC 16-ReserveRO2: New ASD Feed Spacer Geometry Reduces Power Consumption and 334 Bioaccumulation

Dr. Carsten Schellenber and Dr. Stefan Lehmann, Lanxess Deutschland GmbH, Bitterfeld, Germany; Alan D. Sharpe, Lanxess Sybron Chemicals, Inc., Birmingham, NJ

Coal Fired Power Plant Wastewater Issues and Solutions

IWC 16-17: Innovative Solids Separation and Dewatering of Flue Gas Desulfurization 348 (FGD) Wastewater Treatment

Thomas Higgins, Ph.D., P.E., CH2M, Reston, VA; Dennis Fink, CH2M, Oakland, CA;

Jeffrey Tudini, CH2M, Atlanta, GA

Discusser: Charles Dyke, Advisian, Houston, TX

IWC 16-18: Targeting Chloride in FGD Waste Streams 375

Ivan Cooper, Civil & Environmental Consultants, Inc., Charlotte, NC Discusser: David Weakley II, GAI Consultants, Homestead, PA

IWC 16-19: Treatment of Non-Chemical Metal Cleaning Wastewater for Power Plants 394

Charles McCloskey, Evoqua Water Technologies, Schaumburg, IL

Discusser: Daniel Sampson, WorleyParsons, Vallejo, CA

IWC 16-20: From Power Plant Effluents to Flowback & Produced Water Treatment - An 408 innovative approach to Boron removal.

Jeff Easton, WesTech, Salt Lake City, UT

Discusser: Shelley Wojciechowski, NRG, New Florence, PA

IWC 16-ReserveCoal: Case Studies of the Details Needed for Successful Effluent Limitations Guidelines (ELG) and Coal Combustion Residuals (CCR) Compliance Strategy and Design

Heyward Suber, P.E., CH2M, Atlanta, GA; Hal Davis, P.E., CH2M, Charlotte, NC; Thomas E. Higgins, Ph.D., P.E., CH2M, St. Augustine, FL

Cooling Water Microbiological Control Alternatives

IWC 16-21: Water Conservation Utilizing an Innovative Oxidizing Microbicide Program 435

Darrell Hartwick, Buckman, North Lancaster, ON Canada; Mazhar Warsi, Khurram

Shahzad, and Jahangir Kalroo, Buckman Asia, Singapore

Discusser: Orin Hollander, Holland Technologies, Inc., Jamison, PA

IWC 16-22: Detection, Management and Restoration of Cooling Waters Experiencing 456 Inleakage in the Hydrocarbon Refining Industry

Edward Beardwood, Solenis LLC, Wilmington, DE; Christopher Baron, Solenis LLC,

Wilmington, DE

Discusser: Christopher Nalepa, Albemarle Corporation, Baton Rouge, LA

IWC 16-23: Reduction on Water Consumption on a Cooling Tower With the Application of a Novel Biocide 489

506

Anderson Beber, Solenis LLC, São Paulo, SP Brazil Discusser: HG Sanjay, Bechtel Corporation, Reston, VA

IWC 16-24: Non-Oxidizing Biocides for Biofouling Control in Industrial Water Systems

Brian Corbin, Dow Microbial Control, Collegeville, PA

Discusser: Christopher Baron, ChemTreat, Newark, DE

Produced Water Conditioning for Thermal Enhanced Oil Recovery Systems

IWC 16-25: Silica Management in Water Treatment –the last frontier Jasbir S. Gill, Nalco Champion, an Ecolab company, Naperville, IL

Discusser: Kevin Drake, Drake Water Treatment Consulting, Calgary, AB Canada

IWC 16-26: Impact of pH on Silica Removal Using Magnesium Oxide Chemistry at an Oil 553 & Gas Water Reclamation Facility in California

John Korpiel and Kashi Banerjee, Veolia Water Technologies, Moon Township, PA; Lnsp Nagghappan, Veolia Water Technologies, Brea, CA; Bruce Bishop, Benoit Tranape, and Tracey Williams, Veolia Water Technologies, Waltham, MA; Harry Wojnar and Dwight Ferguson, Veolia North America, San Luis Obispo, CA Discusser: Rudy Tamayo, Solaris Management Consultants, Surrey, BC Canada

IWC 16-27: Zeta Potential and Coagulant Pre-Screening Test Method of Produced Water 573 in SAGD/CSS Water

René Bélanger, P.Eng., Baker Hughes, Sturgeon County, AB Canada; Daniel Di Bon, P. Eng., Baker Hughes, Calgary, AB Canada; Edward J. Van Doorn, Ph. D., Baker Hughes, Blind Bay, BC Canada

Discusser: Chris Graham, Purolite, Calgary, AB Canada

IWC 16-28: High Flux Membrane Filtration for Oil Water Separation 592

James Peters, PPG Industries, Monroeville, PA Discusser: Darrell Hartwick, Buckman, North Lancaster, ON Canada

Discusser. Darrell Hartwick, Buckman, North Lancaster, On Canada

IWC 16-ReservePWConditioning: Produced Water Treatment Technologies for Hydraulic 610 Fracturing

Anne Wrobetz, EIT, Navigant Research, Boulder, Colorado

Membranes for Wastewater and ZLD: Advances in Membrane Technology for Challenging Applications

IWC 16-29: Forward Osmosis: A Promising Process for Industrial Process Water 620 Recovery

Georgios Kolliopoulos, Vladimiros Papangelakis, and Alex Karlov, University of Toronto, Toronto, ONT Canada; Amy Holland and Timothy Clark, Forward Water Technologies, Kingston, ONT Canada

Discusser: Steve McSherry, Wigen Water Technologies, Chaska, MN

IWC 16-30: Forward Osmosis Based Membrane Brine Concentration of Wastewater 635 Streams in Coal-Fired Power Generation: An Update

Marek Nowosielski-Slepowron, MaryTheresa Pendergast, Ph.D., and John Tracy, Oasys Water, Boston, MA

Discusser: Andrew Carstens, Sargent & Lundy, Chicago, IL

IWC 16-31: Long-Term Evaluation of a 50-GPM Vibratory Shear Enhanced Process (VSEP) Membrane Filtration System for Treatment of Flue Gas Desulfurization Wastewater

Jay Renew, Kristen Jenkins, and Keith Hendershot, Southern Research, Cartersville, GA; Chethan Acharya, Ph.D., Southern Company, Birmingham, AL; Discusser: Dennis McBride, Burns and McDonnell, Kansas City, MO

IWC 16-32: Advances in Extreme Recovery Ion Exchange Membrane Systems for Gypsum 667 Saturated Reverse Osmosis Brines and Ammonia Removal

Mitchell Frank, Malcolm Man, and Ben Sparrow, Saltworks Technologies Inc.,

Richmond, BC Canada

Discusser: Phillip Locke, McKreed & Kim

Zero Liquid Discharge – Different Applications, Different Challenges, One Result

IWC 16-33: Overcoming Challenges in Getting to Zero with Flue Gas Desulfurization 690 (FGD) Wastewater

Krystal Perez, CH2M, Bellevue, WA; Thomas Higgins, CH2M, Reston, VA; Dennis Fink, CH2M, Oakland, CA; Christina Joiner, CH2M, Atlanta, GA Discusser: Steve Russell, Black & Veatch, Overland Park, KS

IWC 16-34: Zero Liquid Discharge at a Chinese Coal to Chemical Plant 719

Dave Ciszewski, GE Power, Water & Process Technologies, Bellevue, WA; Yimin Ling, GE Power, Water & Process Technologies, Shanghai, China Discusser: William Shaw, Veolia Water Technologies, Plainfield, IL

IWC 16-35: By Products Recovery From Ion Exchange Saline Brine Using Electrodialysis 736Elisabeth Vaudevire, PWN Technologies, Andijk, Netherlands

Discusser: Josh Prukiewicz, HDR Engineering, Inc., Ann Arbor, MI

IWC 16-36: ZLD System Corrosion Causes and Mitigation - A Case Study 753

Daniel Sampson, WorleyParsons, Vallejo, CA

Discusser: Caroline Sui, GE Power, Water & Process Technologies, Trevose, PA

Industrial Steam Generation: What quality do we want and why do we care?

IWC 16-37: Monitoring Industrial Steam Properties at a Tanzanian Sugar Mill 773

David Daniels, M&M Engineering Associates, Leander, TX

Discusser: David Clayton, PPM Services, Inc., South Houston, TX

IWC 16-38: Monitoring Industrial Steam Purity: Why Wait? 790

Eric Kangas and Tony Banweg, NALCO Water, an Ecolab Company, Naperville, IL Discusser: James Faust, Texas Municipal Power Agency, Anderson, TX

IWC 16-39: Repeat Cycle Chemistry Situations: Precursors to Future Damage in Industrial Utility Plants

Kevin Shields, Athlon Solutions, Manchester, MD

Discusser: Gene Cotton, MECO; George Bodman Inc., Vidor, TX

IWC 16-40: Industrial Power Plant Turbine Generator Retrofit Project 826

David Cline, Sheppard T Powell Associates, LLC, Baltimore, MD; Bryan Martin,

Westervelt Lumber, Moundville, AL

Discusser: Philip Hazen, Waterworks Services, Pasadena, TX

FGD Wastewater Treatment Experience

IWC 16-41: Case Studies of Power Plants Implementing Three Different FGD Compliance 844 Solutions

Nelson Fonseca and Joe Tinto, GE Water & Process Technologies, Bellevue, WA; Travis

Reynolds, GE Power, Knoxville, TN

Discusser: Jason Monnell, Tetra Tech, Pittsburgh, PA

IWC 16-42: Salt Dryer Technology for Zero Liquid Discharge 863

Michael Klidas, Babcock & Wilcox Company, Barberton, OH

Discusser: Steven Feeney, Steve Feeney Consulting, LLC, Lancaster, OH

IWC 16-43: Case Study - Alternatives for Compliance with ELG Rule at Midwest Utility 886

Bryan D. Hansen, P.E., Burns & McDonnell, Centennial, CO

Discusser: Paul Togna, Envirogen Technologies, Inc., East Windsor, NJ

IWC 16-44: Wet Flue Gas Desulfurization (WFGD) Wastewater Treatment 917 Systems—Mechanical Design Tips

Thomas Higgins, Ph.D., P.E., CH2M, Reston, VA; Dennis Fink, CH2M, Oakland, CA;

Brian Choi, CH2M, Atlanta, GA

Discusser: Mitch Mueller, Black & Veatch, Overland Park, KS

Advancements in Mine Water Treatment Strategies

IWC 16-45: Electrocoagulation Treatment of Heavy Metals from Mine Impacted Water	943
Denney Eames, P.E. and Jacob Aylesworth, Watertectonics, Everett, WA	

Discusser: Neil Kern, P.E., Duke Energy, Charlotte, NC

IWC 16-46: Evaluating Effectiveness and Permanence of Selenium Treatment in Solid and Liquid Matrices via Aqueous-Mediated Zero Valent Iron Reaction

Scott Grieco, Danielle Singer, and Gary Bement, OBG, Syracuse, NY Discusser: Joe Tamburini, Tetra Tech, Denver, CO

IWC 16-47: Cold Climate Nitrification and Denitrification of Gypsum Saturated Mining 980 Effluent

Nabin Chowdhury and Adriano Vieira, Degremont's North American Research and Development Center, Ashland, VA; Amit Kaldate and Brian McGovern, SUEZ Treatment Solutions, Richmond, VA

Discusser: Floyd Griffiths, WesTech Engineering, Salt Lake City, UT

IWC 16-48: Anion Extraction from Mine Water Using HydroFlex Technology 996

Todd Beers and Mike Schrock, Winner Water Services, Sharon, PA; David Dreisinger, Ph.D., Jianming Lu, and Buming Chen, University of British Columbia, Vancouver, British Columbia; Gary Kordosky, Consultant in Solvent Extraction, Phoenix, AZ Discusser: Samuel Billin, Linkan Engineering, Elko, NV

New Trends and Technologies in Industrial Wastewater Reuse

IWC 16-49: Industrial Waste Water Recycling and Energy Conservation Using High Temperature, RO Membranes

Rich Franks, Joshua de la Cruz, and Craig Bartels, Hydranautics, Oceanside, CA; Gerry Van Gils, Kemco, Clearwater, FL

Discusser: Jane Kucera, Nalco Water/An Ecolab Company, Naperville, IL

IWC 16-50: Treatment with Microfiber Cloth, Ultrafiltration, and Double-Pass Reverse 1031 Osmosis Allows Reuse of High-Salinity Industrial Wastewater

Dave Holland, Aqua-Aerobic Systems, Inc., Loves Park, IL; Anthony Rogers, The Lubrizol Corporation, Deer Park, TX

Discusser: Loraine Huchler, MarTech Systems, Inc., Lawrenceville, NJ

IWC 16-51: First-of-a-Kind Modular Brine Crystallization System 1057

Charlotte Bessiere and William Shaw, Veolia Water Technologies, Plainfield, IL Discusser: HG Sanjay, Bechtel Corporation, Reston, VA

IWC 16-52: Improvements in Electrodialysis Performance, Module Construction and System Design Flexibility

Jonathan Wood, Michael Shaw, and Patrick Buzzell, Evoqua Water Technologies, Lowell, MA

Discusser: Harry Cummings, Graver Water, New Providence, NJ

ASME Sponsored Session: Fundamentals of Water Treatment in Industrial Steam Generation Systems

- IWC 16-53: Corrosion Control for the Industrial Plant Steam-Condensate System

 Debbie Bloom, Nalco Champion, Naperville, IL
- IWC 16-54: Feedwater and Deaeration within Industrial Steam Generation Systems
 Edward Beardwood, Solenis LLC, Wilmington, DE

IWC 16-55: An Overview of Scale and Corrosion Mechanisms and Control Programs in Industrial Boiler Systems

John Kelly, Water Treatment R&D Consulting, Inc, West Chicago, IL

IWC 16-56: Chemistry Aspects of Industrial Turbines 1147 James Bellows, James Bellows and Associates, Maitland, FL

Q&A Portion of ASME-Sponsored Panel Session

Volume and Cost Reduction Considerations for FGD Wastewater Treatment

IWC 16-57: An ELG-Ready Water Balance 1171

Jason Monnell, HC Liang, and Frank Johns, TetraTech, Denver, CO; Farley Wood, Katie Pugh, and Jonathan Shimko, Tetra Tech, Pittsburgh, PA Discusser: Brianna Wallace, Geosyntec, Greenville, SC

IWC 16-58: Paste Application for the Sustainable Management of Coal-Fired Power Plant's Waste

Sue Longo, P.Eng. and Quintero, P.Eng., Golder Associates, Calgary, AB, Canada; Corne Pretorius, M.Sc., Golder Associates, Vancouver, BC, Canada Discusser: Chris Haussmann, Water Systems Specialists, Inc., Seattle, WA

IWC 16-59: WFGD Sulfite Control at Seminole Electric's Palatka Station Improves Trace 1200 Elements in the Waste Water Stream

Raymond Gansley, General Electric, Knoxville, TN; Troy Patton, Seminole Electric, Palatka, FL; Rikard Hakansson, General Electric, Vaxjo, Sweden Discusser: John Van Gehuchten, HDR Engineering Inc., Pittsburgh, PA

IWC 16-60: Evaluation of Chemical Inclusion Process for Heavy Metals Immobilization in 1222 Flue Gas Desulfurization Wastewater through Ettringite and Monophase Formation

Phani Peddi, Jay Renew, and Kristen Jenkins, Southern Research, Cartersville, GA; Chethan Acharya, Southern Company, Birmingham, AL Discusser: Dale Timmons, NAES Corporation, Issaguah, WA

Ion Exchange, New Wrinkles in Old Magic

IWC 16-61: Rare Earth Metal Impregnated Media for Anion Removal 1238

William Henderson, John Richardson, Nicholas Seymour, and Vladimir Djukanovic, ChemTreat, Ashland, VA

Discusser: Shannon Brown, Monsanto, Saint Louis, MO

IWC 16-62: Applying First of Its Kind Industrial Ion Exchange Process Brings Municipal 1254 Potable Water Treatment Facility into Regulatory Compliance

Phillip Locke, P.E., McKim & Creed, Inc., Clearwater, FL; Mike Nixon, McKim & Creed, Inc., Sarasota, FL; Ryan Popko, JEA, Jacksonville, FL Discusser: Robert Loken, Envirogen Technologies, Rockford, IL

IWC 16-63: Development of a Continuously Regenerated Ion Exchange Process Using a 1271 Single Reactor for Water Hardness Removal

Kevin Slough, P.E.ng. and Amr Zaky, Ph.D., P.Eng., Filterboxx, High River, AB, Canada Discusser: Douglas Kellog, Evoqua Water Technologies, Rockford, IL

IWC 16-64: Reducing Demineralizer Cost with Shallow Shell Resins 1291

Francis Boodoo, Fabio Sousa, Carmen Iesan, and Sean Kennedy, Purolite, Bala Cynwyd, PA

Discusser: Matthew Roth, The Dow Chemical Company, Collegeville, PA

IWC 16-ReserveIon: Groundwater Treatment for the Removal of Arsenic and Uranium Michael Slaby and Amir Baum, Pure Effect Inc., Fullerton, CA; Peter Meyers and Frank DeSilva, ResinTech Inc., West Berlin, NJ

Industrial Wastewater Treatment

IWC 16-65: Wastewater Treatment Plant Startup Issues at a New Beef Packing Plant	1331
Chris Malinowski, HDR, Houston, TX	
Discusser: Kenny Chen, Fluor Enterprises, Inc., Aliso Viejo, CA	

IWC 16-66: Active Pharmaceutical Ingredients (API) Removal from Industrial 1347 Wastewater using a MBR/Ozone Advanced Treatment

Abigail Antolovich, P.E., Xylem, Denver, CO; Greg Claffey, Xylem, Charlotte, NC; Achim Ried and Christoph Kullmann, Xylem, Herford, Germany Discusser: Jofre Santos, Jr., Wunderlich-Malec Engineering, Green Bay, WI

IWC 16-67: Temporary Phenol Oxidation Program to Support a Refinery Aeration Basin 1363 Turn Around - Lab

Treatability Testing Through Successful Full Scale Implementation – A Case Study

Michael Fagan and George Deshinsky, USP Technologies, Atlanta, GA; Timothy Ruth and Craig Anderson, United Refining Company, Warren, PA Discusser: Americus Mitchell, Fluor, Spring, TX

IWC 16-68: Selenium Removal from Refinery Wastewater Using Immobilized Cell 1377 Bioreactor Technology

Rachel Hanson, Honeywell UOP, Englewood, CO; Bill Sheridan and Steve Lupton, Honeywell UOP, Des Plaines, IL Discusser: Ramesh Kalluri, Kalluri Group, Inc., Houston, TX

IWC 16-ReserveIWastewater: Anaerobic Treatment for Industrial Wastewater - Critical 1395 Factors for a Successful Start-Up and Operation

Francis J. DeOrio, O'Brien & Gere, Syracuse, NY; Sara Martin, P.E., Critical Path Engineering Solutions, PLLC, Cazenovia, NY

Advanced Cooling System Corrosion and Scale Control Technologies

IWC 16-69: New Low and No Hardness Cooling Water Corrosion Inhibitor 1408

David Fulmer, Baker Hughes, Sugar Land, TX; Mary Jane Felipe, Baker Hughes, Sugar Land, TX; Khac Nguyen, Baker Hughes, Sugar Land, TX

Discusser: Charles Kuhfeldt, Athlon Solutions, Houston, TX

IWC 16-70: Elimination of Side Stream Softening in a Power Plant Reclaim Water 1424 Application: Novel Terpolymer, Simulation and Planning Control Calcium Phosphate Deposition

Caroline Sui, Jeff Melzer, and Eric Thungstrom, GE Power, Water & Process

Technologies, Trevose, PA

Discusser: Loraine Huchler, MarTech Systems, Inc., Lawrenceville, NJ

IWC 16-71: Surface Characterization of Interfacial Layers to Study the Performance and Evolution of Phosphate Based Programs in Cooling Water Applications

Claudia Pierce and Paul Frail, GE Power, Water & Process Technologies, Trevose, PA; Gilad Zorn and Reza Sharghi-Moshtahin, GE Global Research Center, Niskayuna, NY Discusser: Don Akers, Marathon Petroleum, Ashland, KY

IWC 16-72: In Search of Synergy 1469

Robert Ferguson, French Creek Software, Inc., Phoenixville, PA Discusser: Walker Garrison, Valero Energy, San Antonio, TX

FGD, CCR, ELG, EPA – The Alphabet Soup of Compliance Reality

IWC 16-73: Unintended Consequences: CCR and ELG Compliance Impacts on non-ELG 1486 Streams

Patricia Scroggin, Jason Eichenberger, and Zach Foster, Burns & McDonnell, Kansas

City, MO; Bill Skalitzky, Alliant Energy, Madison, WI

Discusser: Derek Henderson, Duke Energy, Raleigh, NC

IWC 16-74: Development of a Decision Support Model for Evaluating Integrated Solutions 1504 for Compliance to ELG and CCR Regulations

Corne Pretorius and Hannah Chiew, M.SC, Golder Associates, Vancover, BC, Canada; Kirk Ellison, EPRI, Charlotte, NC; Chethan Acharya, Ph.D., P.E., Southern Company Services, Birmingham, AL

Discusser: David Weakley II, GAI Consultants, Homestead, PA

IWC 16-75: Removal of Unknown Selenium Species from Flue Gas Desulfurization 1526 Wastewater

Jay Renew, Kristen Jenkins, and Keith Hendershot, Southern Research, Cartersville, GA; Chethan Acharya, Ph.D., Southern Company, Birmingham, AL Discusser: James Beninati, HDR Engineering, Pittsburgh, PA

IWC 16-76: Case Study – Measuring Flows to Close Water Balances for ELG Compliance 1546 and CCR Pond Closure

Karen Burchardt, Burns & McDonnell Engineering, Chicago, IL; Keith Ambrose, Duke Energy, Charlotte, NC; Joseph Potts, Duke Energy, Cincinnati, OH; Daniel Elliott and Janel Junkersfeld, P.E., Burns & McDonnell, Kansas City, MO

Discusser: Jason Monnell, Tetra Tech, Denver, CO