29th Environmental, Health and Safety Conference 2017

Birmingham, Alabama, USA 31 October – 2 November 2017

ISBN: 978-1-5108-5358-4

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.

Copyright© (2017) by American Foundry Society All rights reserved.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact American Foundry Society at the address below.

American Foundry Society 1695 North Penny Lane Schaumburg, Illinois 60173 USA

Phone: 800-537-4237 or 847-824-0181

Fax: 847-824-7848

www.afsinc.org

Additional copies of this publication are available from:

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

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

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

AFS Environmental Health & Safety Conference Agenda

October 31 – November 2, 2017

Hyatt Regency, Birmingham, AL

1.	Advanced Monitoring: Opportunities and Challenges 1 Leslie Cronkhite, USEPA Office of Enforcement and Compliance Assurance
2.	Management of Change: Planning for Compliance vs. Reacting to Change 12 Greg Kramer, Corporate Environmental Engineer – ME Global, Inc.; Rob Campbell-Watt, Vice President of EHS Services – Arcadis
3.	Environmental Information Management Systems 25 Ward Pate, McWane, Inc. and Jeff Cross, Dakota Software
4.	Community Relations Foundry Panel 35 Moderator: Mike Lenahan, Fairmount Santrol Panelists: Bryant Esch, Waupaca Foundry; Dan Plant, Metal Technologies; Dave Robinson, AB&I
5.	Benchmarking Stormwater Compliance 40 Larry Bowers, Group Environmental Compliance Director – McWane, Inc.
6.	Centralized Environmental Baghouse Monitoring Systems: Benefits, Limitations and Pitfalls 56 Dave Sarvela, ME Global, Inc.
7.	Beneficial Reuse Foundry Panel 75 Moderator: Mike Lenahan, Fairmount Santrol Panelists: Earl Miller, Hiler Industries; Bill Crabtree, RRC; Bryant Esch, Waupaca Foundry
8.	Foundry Emission Factors Update 87 Craig Schmeisser, Fairmount Santrol
9.	Green Foundry Practices Update 100 Holly Hurst, McWane Ductile-Utah
10.	Regulatory Reform at USEPA 104 Drew Feely, Policy Counsel, Office of Policy, USEPA
11.	Weathering an EHS Hurricane: A Case Study on the Value of EHS Compliance 110 Jim Proctor, Senior Vice President and General Counsel, McWane, Inc.
12.	Washington Update 139 Stephanie Salmon, AFS Washington, DC Jeff Hannapel, The Policy Group
13.	EHS Hot Topics 159

Air Quality: Jeet Radia, McWane, Inc. Water & Waste: Holly Hurst, McWane Ductile Utah Health & Safety: Tom Slavin, Cardno ChemRisk

14.	The Role of Environmental Advocacy Groups 189 Moderator: Jeet Radia, McWane, Inc. Panelists: Keith Johnston, Managing Attorney, The Southern Environmental Law Center; Beth Stewart, Cahaba River Society; Cindy Lowry, Executive Director, Alabama Rivers Alliance
15.	Silica Litigation 195 Brad Hammock, Jackson Lewis
16.	PPE for Foundries* 199 Dan Karp, Chicago Protective Apparel, Inc.
17.	PPE Testing Presentation by University of Alabama at Birmingham: Evaluating Heat Transfer Through Materials for Protective Clothing Upon Contact with Molten Substances 205 John Griffin, University of Alabama at Birmingham
18.	Highlights of the New ANSI/ASSE Z244.1 Lockout Standard – Benefits for Your Business 221 Todd Grover, Master Lock
19.	Neptune Foundry Ventilation/Ergonomics Case Study 237 Bob Forrester, Neptune Technologies; Ben Lemley, TRC Environmental
20.	Foundry Practices and Experiences in Controlling Silica Exposures 272 Bob Scholz, TRC Environmental
21.	Top Ten Ways to Screw Up Your Ventilation System 287 Marshal Rudman, Consultant
22.	Identification of Root Causes of Silica Exposure in Foundries 327 Rebecca Ferrell, TRC Environmental
23.	Improving the Performance of a Dust Collector 347 Bob Scholz, TRC Environmental; Jeet Radia, McWane, Inc

Additional Papers:

Silica Key Compliance Issues 369 Tom Slavin, Fred Simpson, Bob Scholz

RRC - Brief Summary 378 N/A

Respirable Dust Mapping 384 Matt Anderson, Fred Simpson

^{*&}quot;PPE Changes You Should Know About" by Matt Block, was not available as a presentation. Instead, the presentation by Dan Karp is on this download.