2015 IEEE IAS Electrical Safety Workshop

(ESW 2015)

Louisville, Kentucky, USA 26-30 January 2015



IEEE Catalog Number: ISBN:

CFP15ESW-POD 978-1-4799-4781-2

Table of Contents

| IEEE IAS Electrical Safety Committee | Page Inside front cover |
|---|----------------------------|
| ESW 2015 Organizing Committee | 1 |
| Table of Contents | 2 |
| Our Mission – Changing the Electrical Safety Culture | 7 |
| Past IEEE IAS Electrical Safety Workshops | 8 |
| Past Affiliated Regional Workshops | 9 |
| Useful Links to Non-Profit and Government Organizations | 10 |
| Policy on Business Ethics, Commercialism and Vendor Entertainment Etiquette | N/A |
| IAS Myron Zucker Electrical Safety Prevention through Design Student Engineering Education Initiative | 12 |
| ESW 2015 Papers and Presentations ESW2015-02 – Key Note Speaker David Wallis, Occupational Safety and Health Administration (OSHA) | N/A |
| ESW2015-03 - Safety By Design: Solid Insulated Technologies Challen the use of SF6 in Medium-Voltage Switchgear David B. Durocher, Eaton Corporation Lawrence T. Connor, Eaton Corporation Mario Haim, Eaton Corporation Johan de Jong, Eaton Corporation | 15 |
| ESW2015-05 - Good Communications – The Essence of Safety John Cadick, Cadick Corporation Al Winfield, Cadick Corporation | 24 |
| ESW2015-06 - Leadership in Electrical Safety Comes From the "12th MAN" Daryld Ray Crow, DRC Consulting Ltd. | 31 |
| ESW2015-07 – Hearing Protection – The Electrical Hazard You Don't "Hear" About! Kevin J. Lippert, Eaton Corporation Amanda M. Lippert, Graduate Student Pennsylvania State University | 37 |

| ESW2015-08 - Take Something Home Butch Collins, Nucor Steel Gallatin Joe Rachford, Nucor Steel Gallatin | N/A |
|--|-----|
| ESW2015-09 - Construction Power Design, Installation and Control Considerations for a Large Industrial Construction Project Mark Cross, Cianbro Corporation Scott Mitchell, TIC Southern | 45 |
| ESW2015-10 - The Effect of Using Minimum and Maximum Utility Fault Contributions on Arc Flash Study Results – A Case Study Jean Y. Ayoub, General Electric Company Marcelo Valdes, General Electric Company | 51 |
| ESW2015-11 - Enhanced Safety Features in Motor Ccontrol Centers and Drives for Diagnostics and Troubleshooting Larry R. Olsen, Werner Electric Supply Company Martin Van Krey; Rockwell Automation John A. Kay, Werner Electric Supply Company | 56 |
| ESW2015-12 - Qualified People – It Is All About the Skill Sets Joe Rachford, Nucor Steel Gallatin | 65 |
| ESW2015-13 – Case Study Submitting Standard Proposals To The NFPA Alvin Havens, e-Hazard Management, LLC | N/A |
| ESW2015-14 - Arc Flash Light Intensity Measurement System Design Wei-Jen Lee, Energy Systems Research Center University of Texas Zhenyuan Zhang, Energy Systems Research Center University of Texas Tammy Gammon, John Matthews & Associates Ben Johnson, Thermon James Beyreis, WHMS, UL.Inc Shiuan-Hau Rau, Energy Systems Research Center University of Texas | 75 |
| ESW2015-15 - Electrical Safety for Crane Operators and Riggers Dennis K. Neitzel, AVO Training Institute, Inc. | 82 |
| ESW2015-17 - "Arc Flash" Hazards, Incident Energy, PPE Ratings and Thermal Burn Injury – A Deeper Look Tammy Gammon, John Matthews and Associates Wei-Jen Lee, University of Texas – Arlington Energy Systems Research Center Zhenyuan Zhang, University of Texas – Arlington Energy Systems Research Center Ben Johnson, Thermon | 88 |

| ESW2015-18 – The Development of Questions To Determine The Effectiveness of the Incident Investigation Process for Electrical Incidents | 97 |
|--|-----|
| Zarheer Jooma, e-Hazard.com South Africa Jessica Hutchings, University of Witwatersrand Hugh Hoagland, ArcWear.com | |
| ESW2015-19 – Hazard or Risk Analysis, Overcoming The Human Factor Robert S LeRoy, LeRoy Electrical Enterprizes, Inc. | 111 |
| ESW2015-21 - A Complete Electrical Hazard Classification System and its Application Lloyd B. Gordon, Los Alamos National Laboratory Nicole Graham, Los Alamos National Laboratory | 117 |
| ESW2015-22 - The Challenges to Achieve and Maintain a Electrical Safe Workplace Steve Leblanc, Arcelor Mittal Mining Canada G.P. Pierre Normand, Arcelor Mittal Mining Canada G.P. | 128 |
| ESW2015-24 - Occupations Most At-Risk in Fatal Overhead Power Line Incidents: Using OSHA Data to get a Better Understanding Brett Brenner, Electrical Safety Foundation Intl. (ESFI) James C. Cawley, Electrical Safety Consultant | 132 |
| ESW2015-25 – Measurements, Observations and Implications of Moving Electrical Arc Behavior and Effect of Reclosure Events on Overhead Lines Hugh Hoagland, ArcWear.com Claude Maurice, Kinectrics Mikhail Golovkov, ArcFlash-CRT Ken Sellars, ArcWear.com Stacy Klausing, ArcWear.com | 137 |
| ESW2015-27 - Bridging the Gap: Using Technology to Capture the Old and Encourage the New Joe Barrios, Tony Demaria Electric, Inc. Katie Scarlett Reyes, Tony Demaria Electric, Inc. | 144 |
| ESW2015-28 - Risk Assessment and Your Electrical Safety Program Daniel Roberts, Schneider Electric Canada Inc. | 149 |
| ESW2015-29 - Lessons Learned from an Arc Flash Incident Scott J Carroll, Spectra Energy Corp. | 155 |

| ESW2015-30 - Electrical Safety - A Program Development Guide Terry Becker, ESPS Electrical Safety Program Solutions INC. Chris Davis, Enform | 158 |
|--|-----|
| ESW2015-31 - Arc Flash Mitigation Through The Use of an Engineered Parallel High Speed Semi-conductor Fuse Assembly Bradley Gradwell, Hudson McKay Group | N/A |
| ESW2015-33 - Safety Procedures For Electrical Work In Installations Susceptible To Unexpected Sources Of Energy Giuseppe Parise, Sapienza University Roma Italy Luigi Parise, Sapienza University Roma Italy Massimo Mitolo, Eaton Corporation | 180 |
| ESW2015-35 - A Practical Guide for Applying the Hierarchy of Controls to Electrical Hazards H. Landis "Lanny" Floyd, DuPont | 185 |
| ESW2015-37 - DC Arc Flash Studies for Solar Photovoltaic Systems, Challenges and Recommendations Kathryn Klement, Hatch Ltd. | 189 |
| ESW2015-38 - ASTM F2676, Added Safety for Confined Space Workers Victor L. Petrovic, Petrovic Enterprises, Inc. | 193 |
| ESW2015-39 - New Industrial Electrical Safe Work Practices Sal Sferrazza, NREL Heath Garrison, NREL | 196 |
| ESW2015-40 - Investigation of a Near Miss Shock Incident Dan Doan, DuPont | 201 |
| ESW2015-41 – Touch Voltage Analysis in Low-Voltage Power Systems Studies Massimo Mitolo, Eaton Corporation Haijun Liu, ETAP | 204 |
| ESW2015-42 - Objectionable Currents Associated with Shock, Fire and Destruction of Equipment David R. Carpenter, John Willingham | 209 |
| ESW2015-43 - Issuing, Distributing and Tracking of Electrical and Arc Flash PPE Robert J Spang, Bechtel National, Inc. | 219 |

| ESW2015-44 - Redeveloping the 2018 NFPA 70E Annex K and Contemplating Beyond Tammy Gammon, John Matthews & Associates Wei-Jen Lee, University of Texas – Arlington Zhenyuan Zhang, University of Texas – Arlington Ben Johnson, Thermon James Beyreis, Underwriters Lab. Inc. | 222 |
|--|-----|
| ESW2015-45 - Changing the Code® Culture Brett Brenner, Electrical Safety Foundation International | 231 |
| ESW2015-46 – Statistical Accident Analysis and Electrical Fatality Rate in Japan, 2011-2002- Causes and Preventative Measures of Electrical Fatal Accidents Norimitsu Ichikawa, Kogakuin University | 234 |
| ESW2015-47 - Interferences Between Ground Systems In Urban And Industrial Areas Giuseppe Parise, University of Rome Via Eudossiana, Luigi Parise, University of Rome Via Eudossiana, Luigi Martirano, University of Rome Via Eudossiana | 239 |
| ESW2015-48 - FLHA / FLRA -> EEJRA Terry Becker, ESPS Electrical Safety Program Solutions INC. | 245 |
| ESW2015-50 – The Link Between the Arc Flash Phenomenon, Emerging Plasma Sciences and Exotic Energy Technologies Michelle Murphy, Murphy & Nicole LLC Stephen Goulet, Instrumentation Technician | N/A |

Call for Papers 2016 IEEE IAS Electrical Safety Workshop

N/A

Save the Dates – ESW 2016 N/A