## **2017 IEEE IAS Electrical Safety** Workshop (ESW 2017)

Reno, Nevada, USA 28 January – 3 February 2017



**IEEE Catalog Number: CFP17ESW-POD ISBN**:

978-1-5090-5100-7

## Copyright $\odot$ 2017 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17ESW-POD

 ISBN (Print-On-Demand):
 978-1-5090-5100-7

 ISBN (Online):
 978-1-5090-5099-4

ISSN: 2326-3288

## **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

E-mail: curran@proceedings.com Web: www.proceedings.com



## TABLE OF CONTENTS

HAZARDS IN THE INSTALLATION AND MAINTENANCE OF SOLAR PANELS	1
FROM PLANNED TO UNPLANNED SHUTDOWN  Raymund J. Torres, Brian C. Boggan	6
DEVELOPMENT AND INTEGRATION OF AN ELECTRICAL SAFETY PROGRAM INTO A	
NEW PRODUCTION FACILITY'S PRE-COMMISSIONING AND STARTUP ACTIVITIES	10
Mark S. Scarborough, Josh D. Popp, Michael Nagl	
WHAT DO YOU DO WHEN THE LIGHTS GO OUT?	22
Greg W. Drewiske, Austin Kalcec	
CHANGING THE ELECTRICAL SAFETY CULTURE	31
ELECTRICAL INJURY DRILLS: APPROACHES, LEARNINGS, AND BEST PRACTICES	38
ELECTRICAL FAULT DURING BATTERY REPLACEMENT RESULTS IN BURN INJURIES	46
LOW-VOLTAGE ARC SUSTAINABILITY	51
Marcia Eblen, Tom Short	
CASE STUDY WHEN ESTABLISHING AN ELECTRICAL SAFE WORK CONDITION WASN'T	
ENOUGH	64
Alvin Havens	
EQUIPMENT CONTROL PROCESSES USED FOR ELECTRICAL SAFE WORK PRACTICE	
COMPLIANCE	66
Robert S. Leroy, Jeffrey A. Grovom	
THE ELECTRICAL SAFETY SITUATION IN MEXICO	75
Camilo Martinez, Ruben Corvalan	
WORKER DISCHARGES CAPACITIVE BUILD-UP ON DEENERGIZED 13.8 KV LINE	79
Wes Mozley	
AN IMPROVED ARC FLASH ENERGY CALCULATION METHOD, AND APPLICATION	82
BRINGING ATTENTION TO RESIDUAL RISK: PSYCHOLOGY OF WARNINGS,	
ADMINISTRATIVE CONTROLS AND PPE  H. Landis Floyd, Anna H. L. Floyd	88
SOMETIMES OVERLOOKED SAFETY CONCERNS WITH LARGE ENGINEERED ASD	
SYSTEMS	93
Arthur J. Smith, Daniel R. Doan	
HAZARD CALCULATION FOR 208V, 3 PHASE SYSTEMS	102
Audrey Lowther, Syed Rizvi	
ARC FLASH VISIBLE LIGHT INTENSITY AS VIEWED FROM HUMAN EYES	110
Shiuan-Hau Rau, Zhenyuan Zhang, Wei-Jen Lee, David A. Dini	
NORMAL OPERATION: ESTABLISHING AN ELECTRICAL SAFETY & MAINTENANCE	
CULTURE	119
Karl Cunningham	
ARC FLASH\BLAST, SAFE BY DESIGN A SAFETY INTEGRITY LEVEL APPROACH (SIL)Brad Gradwell	130
PROJECT TEAM BUILDING TO IMPROVE THE SAFETY CULTURE AND PREVENTION OF	
ELECTRICAL INCIDENTS	140
HOW MY POLICY GOT IN THE WAY OF OUR SAFETY (CASE HISTORY)	143
FROM THE "GROUND" UP IMPROVING ELECTRICAL SAFETY FOR THE ELECTRICAL	
WORKER	146
Jason Cole	
EDUCATING STUDENTS IN ELECTRICAL SAFETY PRACTICES AND THE INCLUSION OF	
ELECTRICAL SAFETY MATERIAL IN ACADEMIC CURRICULUM  Afshin Majd, Jay Prigmore	150

INTEGRATED SAFETY MANAGEMENT (ISM) & RISK MANAGEMENT A	
COMPLIMENTARY PAIRING	154
Andrew M. Olsen, Jennifer L. Martin, Kevin Holm	
APPLICATION OF WORK FLOW PROCESS IN AN ELECTRICAL SAFETY PROGRAM	159
Terry Becker	
ARC LENGTH VS. ELECTRODE GAP FOR UNDERGROUND CABLE ARC FLASH HAZARD	
ANALYSIS	164
Kenneth Cheng, Jack Craighead, Stephen Cress	
A METHOD TO MEASURE THE APPLICATION OF THE INCIDENT INVESTIGATION	
PROCESS FOR ELECTRICAL INCIDENTS	169
Zarheer Jooma, Jessica Hutchings, Ian R Jandrell, Hugh Hoagland	
A GRAPHICAL APPROACH TO INCIDENT ENERGY ANALYSIS	175
Rick Lutz, Maximilian Charbonneau, Michael Garcia	
DIGITAL FUNCTIONALITY IN LOW VOLTAGE POWER DISTRIBUTION	181
T. Papallo, G. Morozzi	
ELECTRICAL SAFETY IN PROCESS & PACKAGING MACHINERY	187
Sonny D. Dela	
Author Index	