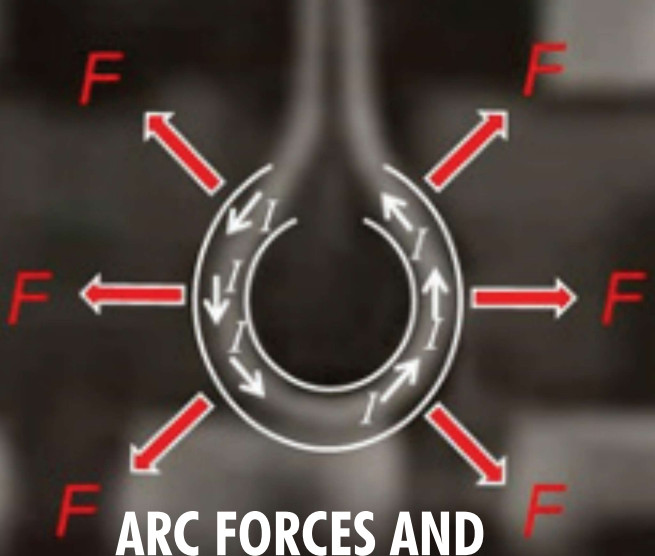
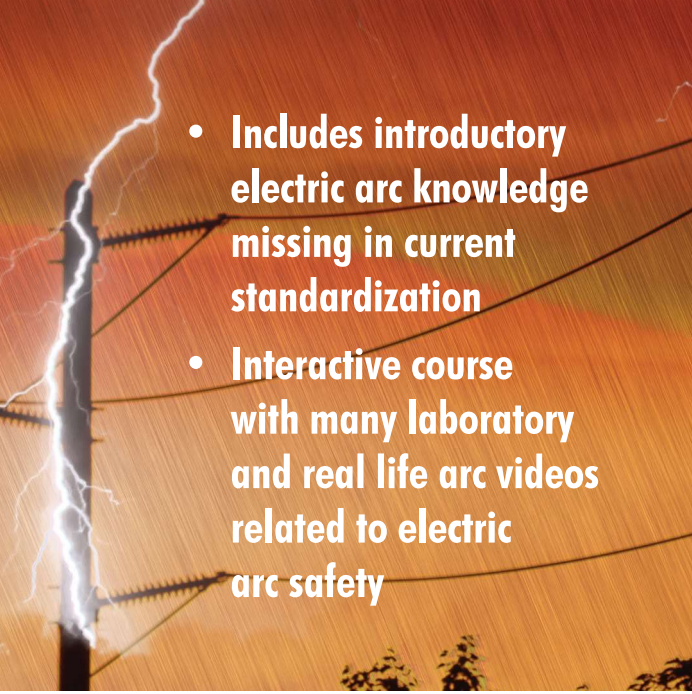
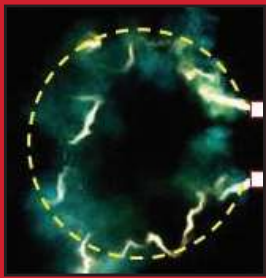
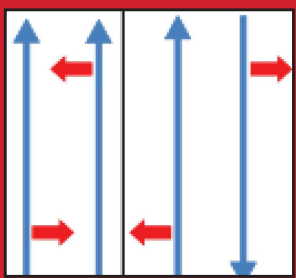


- Includes introductory electric arc knowledge missing in current standardization
- Interactive course with many laboratory and real life arc videos related to electric arc safety



ARC FORCES AND SHAPES EXPLAINED



Free 2-hour electric arc safety training is available for workers and employers from small businesses (250 employees or less). On site or virtual training is available!

CONTACT US!

UNIVERSITY OF CENTRAL MISSOURI

Dr. Miaocong Wu, CSP, ARM
 miawu@ucmo.edu
 660-543-4411

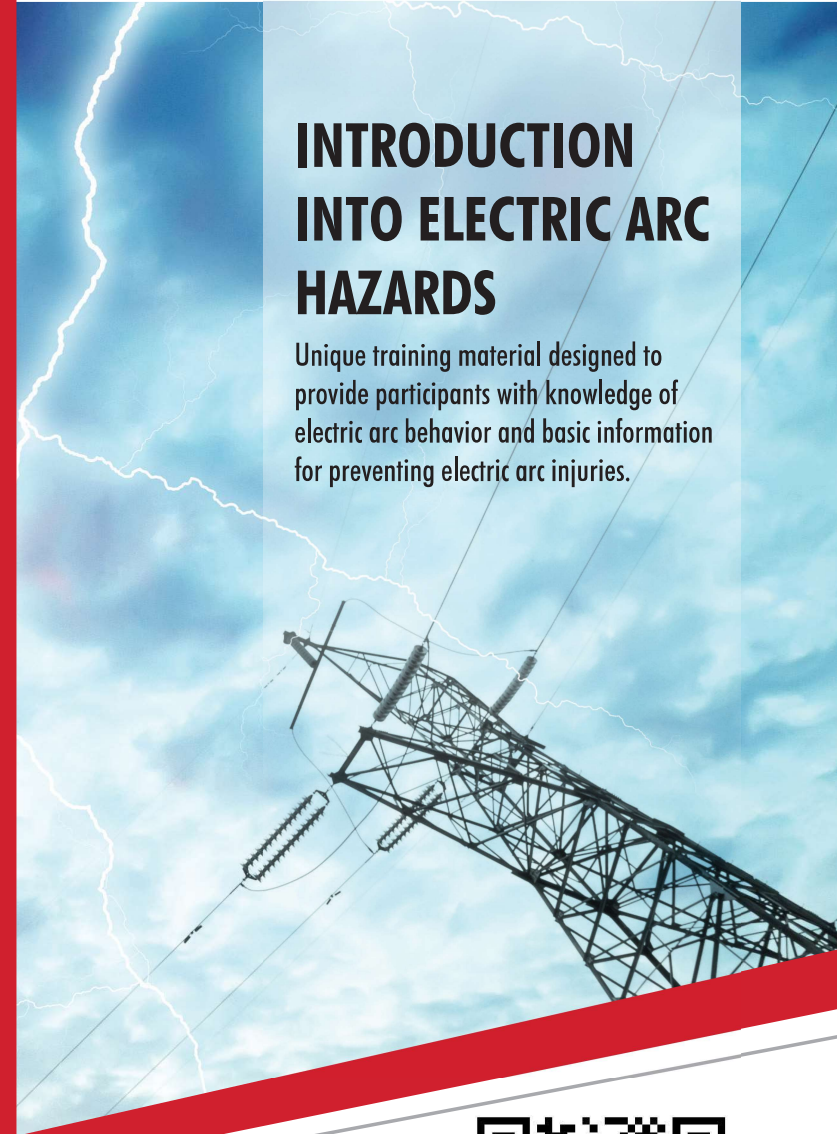
Steve Bloess, M.S.
 bloess@ucmo.edu
 660-281-4154

Mikhail Golovkov, M.S.
 mgolovkov@msn.com
 215-390-3205

Gavin Burdge, M.S., CSP, CIH
 gburdge@aol.com

INTRODUCTION INTO ELECTRIC ARC HAZARDS

Unique training material designed to provide participants with knowledge of electric arc behavior and basic information for preventing electric arc injuries.



Registration:

Scan QR code, or use the link in email



This material was produced under a Susan Harwood Training Grant (SH-37168-SH1) from the Occupational Safety and Health Administration (OSHA), U.S. Department of Labor. It does not necessarily reflect the views or policies of the U.S. Department of Labor, nor does mention of trade names, commercial products, or organizations imply endorsement by the U.S. Government. The U.S. Government does not warrant or assume any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed.



UNIVERSITY OF
CENTRAL
MISSOURI



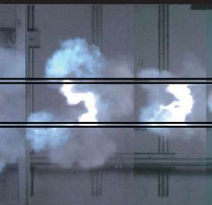

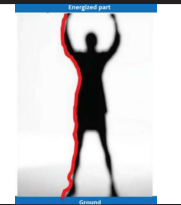
OBJECTIVES

- Recognize electric arc hazards
- Understand how electric arcs can cause harm
- Understand different types of electric arcs
- Understand fundamentals of electric arc protection

OUTLINE

1. Electric arc and its properties
2. Types of arcs and arc behavior evaluation: open air arc, box arc, moving arc, ejected arc and tracking arc
3. Electric arc hazards and fundamentals of electric arc protection

ELECTRIC ARC TYPES AND PREDICTABILITY MATRIX

OPEN AIR ARC	ARC IN A BOX	MOVING ARC	EJECTED ARC	TRACKING ARC
				
in-line > 6 inches	in-line or parallel < 1.25 inches	long parallel electrodes > 6 inches	long parallel electrodes > 6 inches	any electrode configuration > 6 inches
medium and high voltage	low voltage	medium and high voltage	medium and high voltage	medium and high voltage
no enclosure	arc in enclosure	no enclosure	no enclosure	no enclosure
no contact	no contact	no contact	no contact	contact or flashover

- The type of electric arc can be predicted based on the Arc Type Matrix.
- Thermal energy dissipation is often directional and depends on arc type.
- The direction of thermal energy dissipation is predictable.

