**Electrical Safe Work Practices Site Specific Training based on NFPA 70E, OSHA 1910 Subpart S & OSHA 1926 Subpart K: Larry Berry, OSHA Authorized Outreach Trainer for 1910 & 1926**

I. PREVENTION

What are Electrical Hazards?

Who is Qualified to Work On or Near Energized Parts or Equipment?

Causes of Arc Flash & Arc Blast

Causes of Electrical Shock & Electrocution

Electrical Injuries

De-Energizing & Creating an Electrically Safe Work Environment

II. PROTECTION

Electrical Job Hazard Analysis

Electrical Hazard Risk Categories & Calculations

Electrical Warning Labels, Boundaries & Barricades

Electrical Work Job Planning & Briefings

Energized Work Permits

Electrical Safety Equipment, Tools, Testers & PPE

Electrical Safe Work Practices

III. IMPLEMENTATION

Electrical Safety Site Specific Work Shop

Electrical Safety Site Specific Best Work Practices Implementation Program

Electrical Danger Gone Zones: Creating an Electrical Safe Work Environment 24/7

*DangerGone “A Safe & Efficient Work Environment Partnership” dangergone99@gmail.com*

*CONSULT – INSTRUCT – IMPLEMENT Phone (636) 399-9458  PowerPac Safety by Design 2099*

*“WARNING: ALWAYS TEST BEFORE YOU TOUCH” “WARNING: ALWAYS TEST BEFORE YOU TOUCH”*