WP 12-IS.03
Revision 18

Electrical Safety Program Manual

Cognizant Department: Environmental, Safety and Health

Approved By: Justin Kirkes

Nuclear Waste Partnership
An AMENTUM-led partnership with BWXT and ORANO
# TABLE OF CONTENTS

- CHANGE HISTORY SUMMARY ................................................................. 6
- ACRONYMS AND ABBREVIATIONS ......................................................... 7
- 1.0 INTRODUCTION .................................................................................. 9
  - 1.1 Summary .......................................................................................... 9
  - 1.2 Purpose ............................................................................................ 9
  - 1.3 Scope ............................................................................................... 10
  - 1.4 Ownership ...................................................................................... 10
- 2.0 PERFORMANCE OBJECTIVES .......................................................... 11
- 3.0 ROLES AND RESPONSIBILITIES ....................................................... 12
  - 3.1 ES&H Department Manager ............................................................. 12
  - 3.2 Industrial Safety/Industrial Hygiene Section ...................................... 12
  - 3.3 Electrical Safety Committee ............................................................ 13
  - 3.4 Maintenance Manager .................................................................... 14
  - 3.5 Operations Manager ........................................................................ 14
  - 3.6 Engineering Manager ...................................................................... 15
  - 3.8 Qualified Electrical Workers ............................................................ 15
  - 3.9 Employees, and On-Site Workers .................................................... 16
  - 3.10 Purchasing Managers .................................................................... 16
- 4.0 MANAGING ELECTRICAL RISKS ..................................................... 17
  - 4.1 Using Electrical Equipment - Engineered Controls ......................... 17
    - 4.1.1 Codes and Standards for Design .............................................. 18
    - 4.1.2 Purchase or Construction of New Electrical Equipment .......... 20
    - 4.1.3 Unlisted Electrical Equipment Approval .................................. 20
    - 4.1.4 Appliances for Personal Use ................................................. 20
    - 4.1.5 Portable Electric Tools, Equipment and Extension Cords ........ 21
    - 4.1.6 Electric Space Heaters ......................................................... 22
  - 4.2 Electrical Preventive Maintenance .................................................... 23
    - 4.2.1 Development and Implementation Requirements ................. 24
    - 4.2.2 Definition .............................................................................. 24
    - 4.2.3 Maintenance .......................................................................... 24
    - 4.2.4 Inspection ............................................................................ 24
- 5.0 GROUNDING ..................................................................................... 24
- 6.0 BACKGROUND FOR DEFINING THE SCOPE OF WORK (ISMS CORE FUNCTION 1) ................................................................. 25
  - 6.1 Scope of Electrical Work ................................................................. 25
  - 6.2 Working Space Around Electrical Equipment .................................. 26
  - 6.3 Identification of Disconnection Means ............................................ 26
    - 6.3.1 Disconnecting Means ............................................................. 26
6.3.2 Panel Board Circuit Directories .................................................... 26
6.3.3 Enclosure Labeling ................................................................. 26
6.3.4 Load Labeling ........................................................................ 26
6.3.5 Source Labeling ................................................................. 27
6.3.6 Equipment and Piping Labeling ............................................ 27
6.4 Ground Fault Circuit Interrupters .................................................. 27
   6.4.1 How a GFCI Works ........................................................... 29
   6.4.2 Uses .................................................................................. 30
6.5 Personnel Protective Grounds ...................................................... 30
   6.5.1 Purpose of Personnel Protective Grounds ....................... 30
   6.5.2 Personnel Protective Grounds ............................................. 30
6.6 Special Occupancies ................................................................. 31
6.7 Underground Facilities ............................................................. 31

7.0 ANALYZE THE HAZARDS (ISM CORE FUNCTION 2) ............... 31
7.1 Hazardous Locations ................................................................. 32
   7.1.1 Class 1 ............................................................................. 33
7.2 Potential Hazards ......................................................................... 35
   7.2.1 Electric Shock .................................................................... 35
   7.2.2 Electrical Burn .................................................................. 37
   7.2.3 Delayed Effects .................................................................. 38
   7.2.4 Battery Hazards ............................................................... 38
   7.2.5 Stored Energy ................................................................. 39
   7.2.6 Arc Explosion Hazards ..................................................... 39
   7.2.7 Handling Energized Power Cables .................................... 39
   7.2.8 Other Hazards ................................................................... 39
7.3 Boundary Analysis ........................................................................ 40

8.0 DEVELOP AND IMPLEMENT HAZARD CONTROLS (ISM CORE FUNCTION 3) 40
8.1 Engineered controls .................................................................... 40
   8.1.1 Codes and Standards ......................................................... 41
   8.1.2 Design Documentation in Planning ..................................... 41
   8.1.3 Failure Analysis .............................................................. 43
   8.1.4 Operational Configuration Management ....................... 44
   8.1.5 Maintenance .................................................................... 45
8.2 Working on or near Electrical Equipment - Administrative Controls ...... 45
8.3 Lockout/Tagout ........................................................................... 45
   8.3.1 Work Control ................................................................. 46
8.4 Warning Signs, Labels, and Tags ................................................ 49
8.5 Qualification and Training .......................................................... 50
   8.5.1 General Qualifications ...................................................... 51
   8.5.2 Specific Qualifications and Training Requirements ......... 51
8.6 Personal Protective Equipment and Protective Clothing .................. 54
8.6.1 Personal Protective Equipment and Protective Clothing in Radiological Contaminated Areas Where Electrical Work is Performed .......................................................... 55
8.6.2 Look-Alike Equipment ........................................................................ 60
8.6.3 Maximum Use Voltage ....................................................................... 60
8.6.4 Rubber Hoods, Covers (Sheeting), Sleeves, Mats and Blankets .................................................................................. 61
8.6.5 Storeroom Storage ............................................................................. 62

9.0 SAFE CONDUCT OF ELECTRICAL WORK- PERFORM WORK WITHIN CONTROLS (ISMS CORE FUNCTION 4) .......................................................... 62

9.1 Basic Rules ............................................................................................. 63
9.1.1 De-Energized Electrical Work ............................................................ 64
9.1.2 Reenergizing Equipment .................................................................... 65
9.1.3 Energized Electrical Work - General Requirements ......................... 65
9.1.4 Work in Excess of 600V (See 29 CFR 1910.269) ............................. 67
9.1.5 Power Electronic Equipment .............................................................. 67
9.1.6 Excavations .......................................................................................... 68
9.1.7 Buried Cables ...................................................................................... 68
9.1.8 Additional Notes related to Basic Rules ............................................. 68
9.1.9 Telecommunications Equipment ...................................................... 70

9.2 Pre-Job Briefing ...................................................................................... 70
9.3 Use of Equipment ................................................................................... 71
9.4 Continual Confirmation of Safety ............................................................ 71

10.0 PROVIDE FEEDBACK AND CONTINUOUS IMPROVEMENT .......... 71

10.1 Quality Assurance .................................................................................. 72
10.2 Inspections ............................................................................................. 72
10.2.1 Requirements for Electrical Inspection .......................................... 72
10.3 Annual Assessments .............................................................................. 73
10.3.1 Lockout/Tagout Assessment ............................................................ 73
10.3.2 Electrical Safety Program Assessment ............................................ 73
10.4 Deficiencies and Corrective Actions ...................................................... 74
10.5 Performance Indicators ........................................................................ 74
10.5.1 Amount of Energized Electrical Work .......................................... 74
10.6 Electrical Occurrence Reports ............................................................... 74

11.0 SPECIAL DC HIGH VOLTAGE TESTING EQUIPMENT USE .............. 74

11.1 General Safety Requirements ............................................................... 74
11.2 Control and Instrumentation Circuits .................................................... 75
11.3 Personnel and Equipment Spacing ....................................................... 75
11.4 Other Equipment Specific Requirements ............................................. 75
11.5 PPE Requirements and Boundaries ..................................................... 76

12.0 REFERENCES ....................................................................................... 77
TABLE OF FIGURES

Figure 4-1 - Most Common NRTL Symbols ................................................................. 19
Figure 6-1 - Three Methods of Providing GFCI Protection for Construction Sites .... 29
Figure 7-1 - Gas Pump Area ..................................................................................... 32

LIST OF TABLES

Table 7-1 – Thresholds for Defining Shock Hazards................................................... 37
Table 7-2 – Thermal Burn Hazards non Included in Shock and Arc-Flash Hazards .... 38
Table 8-1 – General Guidelines to Electrical Safety Requirements........................... 56
## CHANGE HISTORY SUMMARY

<table>
<thead>
<tr>
<th>REVISION NUMBER</th>
<th>DATE ISSUED</th>
<th>DESCRIPTION OF CHANGES</th>
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| 16             | 09/28/18    | • Changed risk to hazard.  
                  • Modified Roles and Responsibilities.  
                  • Modified Section 4.1.4, Appliances for Personal Use.  
                  • Changed the title of NFPA 70E.  
                  • Editorial changes throughout. |
| 17             | 07/30/19    | • Added Section 11.0.  
                  • Updated references.  
                  • Changed IS/IH to Electrical Safety Committee and Electrical Safety in Step 4.1.1.B. Added clarification in same step about NRTLs.  
                  • Deleted “or cubicle receptacle” from Step 4.1.6.  
                  • Added high-voltage language throughout.  
                  • Added Note 5 to Table 8-1.  
                  • Changed annual assessment to three year assessment in Step 10.3.2.  
                  • Minor editorial changes. |
| 17-FR1         | 3/19/20     | • Incorporated changes from Field Revision 1 |
| 18             | 08/24/20    | • Updated Section 3.2, removed Safety and Industrial Hygiene requirements to perform Electrical Inspections.  
                  • Updated Section 8.3.1.4, with 29 CFR 1910.333 Subpart S information.  
                  • Added Section 9.1.9, Telecommunications Equipment.  
                  • Updated Tables 7-1, 7-2, and 8-1 to match revised 50 volts AC/DC threshold for Hazardous Energy Control.  
                  • Removed references to WP 12-IS.01-7, Industrial Safety Program – General Electrical Safety as it was incorporated into this document and WP 12-IS.01-7HV and will be cancelled.  
                  • Per WF 20-205 updated section 7.2.7, and Table 8-1.  
                  • Updated References |
# ACRONYMS AND ABBREVIATIONS

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<tr>
<th>Acronym</th>
<th>Definition</th>
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<tbody>
<tr>
<td>AC</td>
<td>Alternating Current</td>
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<tr>
<td>AED</td>
<td>Automated External Defibrillator</td>
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<tr>
<td>AHJ</td>
<td>Authority Having Jurisdiction</td>
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<tr>
<td>ANSI</td>
<td>American National Standards Institute</td>
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<tr>
<td>ASTM</td>
<td>American Society for Testing and Materials</td>
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<tr>
<td>AWG</td>
<td>American Wire Gauge</td>
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<tr>
<td>CBFO</td>
<td>Carlsbad Field Office</td>
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<tr>
<td>CFR</td>
<td>Code of Federal Regulations</td>
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<tr>
<td>CMR</td>
<td>Central Monitoring Room</td>
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<tr>
<td>CPR</td>
<td>Cardiopulmonary Resuscitation</td>
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<td>CPSL</td>
<td>Consumers Product Safety Commission</td>
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<tr>
<td>DC</td>
<td>Direct Current</td>
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<tr>
<td>DOE</td>
<td>U.S. Department of Energy</td>
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<tr>
<td>DSA</td>
<td>Documented Safety Analysis</td>
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<tr>
<td>EEWP</td>
<td>Energized Electrical Work Permits</td>
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<td>EFCOG</td>
<td>Energy Facility Contractor Group</td>
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<td>EM</td>
<td>Environmental Management</td>
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<tr>
<td>EPM</td>
<td>Electrical Preventive Maintenance</td>
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<td>ESC</td>
<td>Electrical Safety Committee</td>
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<tr>
<td>ES&amp;H</td>
<td>Environmental, Safety and Health</td>
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<tr>
<td>ETRA</td>
<td>Electrical Task Risk Assessment</td>
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<tr>
<td>FSM</td>
<td>Facility Shift Manager</td>
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<tr>
<td>GFCI</td>
<td>Ground Fault Circuit Interrupter</td>
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<td>HPI</td>
<td>Human Performance Improvement</td>
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<td>Hz</td>
<td>Hertz</td>
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<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronics Engineers</td>
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<tr>
<td>ISA</td>
<td>Instrument Society of America</td>
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<tr>
<td>IS/IH</td>
<td>Industrial Safety/Industrial Hygiene</td>
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<tr>
<td>ISM</td>
<td>Integrated Safety Management</td>
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<td>ISMS</td>
<td>Integrated Safety Management System</td>
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<tr>
<td>JHA</td>
<td>Job Hazard Analysis</td>
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<tr>
<td>JIT</td>
<td>Just-in-Time</td>
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<tr>
<td>LO/TO</td>
<td>Lockout/Tagout</td>
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<tr>
<td>Acronym</td>
<td>Description</td>
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<tr>
<td>MSHA</td>
<td>Mine Safety and Health Association</td>
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<td>NEC</td>
<td>National Electrical Code</td>
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<td>NEMA</td>
<td>National Electrical Manufacturers Association</td>
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<td>NFPA</td>
<td>National Fire Protection Association</td>
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<td>NQA-1</td>
<td>Nuclear Quality Assurance</td>
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<tr>
<td>NRTL</td>
<td>Nationally Recognized Testing Laboratory</td>
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<td>NWP</td>
<td>Nuclear Waste Partnership LLC</td>
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<tr>
<td>ORPS</td>
<td>Occurrence Reporting and Processing System</td>
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<td>OSHA</td>
<td>Occupational Safety and Health Administration</td>
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<td>PPE</td>
<td>Personal Protective Equipment</td>
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<tr>
<td>PVC</td>
<td>Polyvinyl Chloride</td>
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<tr>
<td>QA</td>
<td>Quality Assurance</td>
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<tr>
<td>QEW</td>
<td>Qualified Electrical Workers</td>
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<tr>
<td>RCA</td>
<td>Root Cause Analysis</td>
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<tr>
<td>R&amp;D</td>
<td>Research &amp; Development</td>
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<tr>
<td>RF</td>
<td>Radio Frequency</td>
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<tr>
<td>RH</td>
<td>Remote Handled</td>
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<tr>
<td>RWP</td>
<td>Radiological Work Permit</td>
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<tr>
<td>SDD</td>
<td>System Design Description</td>
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<tr>
<td>SME</td>
<td>Subject Matter Expert</td>
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<tr>
<td>SSC</td>
<td>Structures Systems &amp; Components</td>
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<tr>
<td>STW</td>
<td>Specific Task Workers</td>
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<tr>
<td>U/G</td>
<td>Underground</td>
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<tr>
<td>UL</td>
<td>Underwriters' Laboratory</td>
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<tr>
<td>UPS</td>
<td>Uninterruptible Power Supply</td>
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<tr>
<td>V</td>
<td>Volt(s)</td>
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<tr>
<td>VPP</td>
<td>Voluntary Protection Program</td>
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<tr>
<td>WCD</td>
<td>Work Control Document</td>
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<td>WIPP</td>
<td>Waste Isolation Pilot Plant</td>
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1.0 INTRODUCTION

1.1 Summary

The requirements in this manual incorporate applicable electrical safety requirements to ensure an electrically safe workplace at the WIPP, free from unauthorized exposure to electrical risks for employees and subcontractors. The contents of this manual define the minimum set of requirements for the following:

- Employee roles and responsibilities
- Hazard analysis and control
- Electrical work qualifications
- Safety-related work practices
- Hazard classification
- Unlisted electrical equipment examination and approval
- Assessments

This manual establishes the Electrical Safety Program; a structure to provide and update electrical safety requirements and guidance for the implementing departments; the role of the ESC serving as the NWP AHJ, and an electrical safety improvement process.

1.2 Purpose

The purpose of this Electrical Safety Program is to:

- Promote an electrically safe workplace free from unauthorized exposure to electrical risks for employees and contractors.
- Provide direction to implement electrical safety requirements of DOE orders, criteria, and guides per ISMS.
- Provide requirements for NWP departments and subcontractors, including:
  - Qualification of workers
  - Electrical risks assessment
  - Mitigation methods
  - Approval of unlisted electrical equipment
  - Developing and implementing work controls and EEWP meeting requirements of NFPA 70E, Standard for Electrical Safety in the Workplace
- Establish requirements and controls for implementation.
- Achieve compliance with OSHA regulations per DOE Orders.
• Establish the hierarchy of authorities for interpreting electrical safety requirements, approving equipment, assemblies, and materials, and determining the acceptability of electrical installations.

• Achieve compliance with the applicable MSHA regulations per the Land Withdrawal Act.

• Achieve compliance with 10 CFR §851, Worker Safety and Health Program.

An electrically safe workplace will be achieved by mandating and implementing the ISMS, specifically the electrical subparts of 29 CFR: 29 CFR §1910, Subpart S, Electrical; §1910.269, Electrical Power Generation, Transmission, and Distribution; and 29 CFR §1926, Subpart K, Electrical, as directed by the DOE and OSHA; and applying NFPA 70E, Standard for Electrical Safety in the Workplace, NFPA 70, National Electrical Code, IEEE C-2, National Electrical Safety Code, 30 CFR §§56 and 57, applicable portions of 30 CFR §75, and any exceptions by applicable state requirements to the design, construction, and maintenance operation of facilities at WIPP, and other Carlsbad, New Mexico, facilities covered per 10 CFR §851. WP 15-GM.02, Worker Safety and Health Program Description, is the NWP program document implementing 10 CFR §851. WP 15-GM.03, Integrated Safety Management System Description, provides a general roadmap to the overall implementation of ISMS.

1.3 Scope

The Electrical Safety Program shall apply to the WIPP organizations and subcontractors and any individual performing electrical work or using unlisted electrical equipment. This includes individuals involved in the design, construction, maintenance, or operation of electrical and electronic systems. This manual establishes expectations that will be implemented by the WIPP workforce, including managers, supervisors, staff, technicians, contract personnel/workers, and offsite NWP employees not covered by a host plan.

1.4 Ownership

NWP ES&H is the owner of the Electrical Safety Program. The Electrical Safety Program governs the electrical safety implementing procedures owned by each department. The departments will develop and implement safe operating procedures specifically applicable to their role in implementation of the program and address any special electrical risks in their workplaces as reviewed and approved by NWP ES&H.
2.0 PERFORMANCE OBJECTIVES

The Electrical Safety Program has the following objectives:

- Establishing the AHJ for interpreting OSHA; NFPA 70, National Electrical Code; NFPA 70E, Standard for Electrical Safety in the Workplace; and other requirements for electrical work.
- Establishing requirements and controls for implementing the program.
- Providing guidance to departments, which includes developing and implementing safe operating procedures with electrical requirements.
- Developing an Electrical Safety Program self-assessment process.
- Establishing measurement criteria and documentation for self-assessment of the Electrical Safety Program on an annual basis.
- Ensuring a safe workplace with the lowest reasonable risks from electrical hazards by:
  - Establishing training programs for qualified and unqualified worker requirements and safe work practices for personnel engaged in electrical work per 29 CFR §1910.331-335, Safety Related Work Practices.
  - Complying with applicable electrical requirements of 29 CFR §1910, Occupational Safety and Health Standards, and 29 CFR §1926, Safety and Health Regulations for Construction; 30 CFR §57, Safety and Health Standards – Underground Metal and Nonmetal Mines, NFPA; DOE Orders; and state, county, and local revisions of the preceding requirements.
  - Requiring the development and maintenance of an Electrical Safety Program and allocation of resources for implementing this program.
3.0 ROLES AND RESPONSIBILITIES

Management is responsible to provide a workplace that is free from recognized hazards that might cause injury, illness, or death and to comply with the specific safety and health standards issued by federal, state, and local authorities. Managers expect their employees to comply with these regulations as well as the DOE requirements formulated for the health and safety of employees. Prevention of injury and illness requires the efforts of all.

3.1 ES&H Department Manager

- Ensure the Electrical Safety Program is integrated into an overall ES&H program.
- Advise management of the need to fund and support Electrical Safety Program requirements.
- Approve the Electrical Safety Program committee’s charter.
- Develop and maintain the WIPP Electrical Safety Program.
- Provide oversight and customer liaison for electrical safety for WIPP departments.
- Provide safety professionals trained in the application of the NEC, OSHA, and other applicable standards.
- Identify the need for and establish new electrical safety initiatives and programs.
- Review and approve electrical safety training programs.
- Review occurrence reports involving electrical issues and ensure a member of the ES&H Department participates in electrical incident RCA.
- Regularly communicate status and issues associated with the Electrical Safety Program to the General Manager’s Office, senior management team, and as appropriate, others involved in electrical safety.

3.2 Industrial Safety/Industrial Hygiene Section

- Assist in the development, maintenance, and review of up-to-date safe work procedures.
- Review and approve procedures, work packages, and permits involving electrical work per the work control process.
- Assist in identifying NRTLs listed electrical equipment for purchase.
- Inspect unlisted electrical equipment and make recommendations to AHJ regarding acceptance.
- Assist management in providing an electrically safe workplace by ensuring electrical reviews are conducted before proceeding with work or experimentation on newly designed or modified equipment and apparatus.
• Provide assurance to management for electrical safety by conducting periodic random walk-throughs of electrical work areas to ensure application of safety-related work practices and report findings.

• Participate in investigations of electrical incidents.

• Support inspection of facility electrical installations as requested.

• Work to resolve issues identified regarding safe work practices. Including subcontractor performance, ensuring protection of workers, and compliance with electrical safety requirements.

• Submit comments from Management Observations or other safety walk downs and submit violations as WIPP Forms, even if corrected on the spot, to allow appropriate trending of electrical safety issues.

3.3 Electrical Safety Committee

The ESC is expected to provide NWP with a competent technical resource for identifying, recommending resolution of, and communicating electrical safety issues. The ESC is tasked with enhancing electrical safety. The ESC acts as the NWP AHJ for interpreting electrical codes and regulations. WIPP ESC is chartered per MC 6.3.3, Electrical Safety Committee. The ESC:

• Provide recommendations to management on the requirements and training needed to implement the Electrical Safety Program and update per standards and requirements.

• Present management with requirements and training needed to implement the program, including updates to standards and requirements.

• Provide recommendations in the implementation of the Electrical Safety Program; including addressing electrical safety issues and promoting Electrical Safety Program improvement.

• Provide representation for electrical workers on workplace electrical safety issues.

• Work with Contractor Assurance in reviewing occurrence reports involving electrical issues, participate in RCA on electrical incidents, and assist in the assessment and evaluation of the Electrical Safety Program’s performance.

• Assist departments by interpreting electrical requirements of DOE Orders, criteria, and guides and other codes, standards, and practices; and evaluating the impact of these requirements and interpretations on the WIPP. Maintains a copy of each interpretation given.
• Evaluate and recommend the contractual adoption of new or revised standards, codes and requirements for electrical work when an exemption or variance is determined to be applicable. Develop the documentation and present the request to the CBFO AHJ accordingly, and to the Safety Programs Manager for submittal for 10 CFR §851, Worker Safety and Health Program, variance.

3.4 Maintenance Manager

• Maintain an EPM program.
• Provide QEWs.
• Implement LO/TO requirements and procedures.
• Ensure managers, first line supervisors, and craft workers complete applicable courses of electrical safety training.
• Ensure facilities are maintained in compliance with NFPA 70, National Electrical Code.

3.5 Operations Manager

• Implement the Electrical Safety Program by providing safe work procedures and permits for high- and low-voltage work.
• Provide and implement critical procedures such as LO/TO, testing, and safety related work practices as required by 29 CFR §1910.331-335.
• Ensure craft workers and their immediate supervisors working with, or in proximity to, electrical equipment receive electrical safety training; general and job-specific training in safe electrical work practices as required in 29 CFR §1910, Subpart S; and training in NFPA and ANSI codes and standards.
• Discuss job-related electrical issues at safety meetings.
• Ensure unlisted electrical equipment is not used without prior IS/IH approval.
3.6 Engineering Manager

- Ensure requirements of electrical safety codes, standards, and regulations are implemented into electrical designs per WP 09, Conduct of Engineering.
- Ensure projects have adequate design reviews for compliance with the NEC and applicable electrical codes and standards, as required.
- Ensure Electrical Engineers and Designers attend electrical safety training, general and job-specific training in safe electrical work practices as required in 29 CFR §1910, Subpart S; and training in NFPA, IEEE, and ANSI codes and standards.
- Ensure workplace modification designs are in compliance with 29 CFR §1910, Subpart S, and NFPA 70E, Standard for Electrical Safety in the Workplace; per WP 09 and SDDs.
- Provide and maintain up-to-date electrical drawings to describe various building systems and modifications.

3.7 Managers, Supervisors, Work Planners, and Personnel Who Approve Work Procedures, Work Packages, and Permits

- Receive appropriate electrical training to ensure they understand the hazards of the work they are approving.
- Review and approve electrical work procedures.
- Ensure workers comply with safety roles and responsibilities.
- Engage worker in work planning per the work control process. Disseminate relevant electrical safety information and lessons learned to electrical workers.
- Encourage positive safety behaviors through feedback to workers.

3.8 Qualified Electrical Workers

QEWs will be responsible for performing authorized electrical work safely by assessing and controlling the hazards associated with performing that work, by adhering to safety-related work practices. Responsibilities include:

- Maintain qualifications.
- Participate in pre- and post-job briefings, and ensure an understanding of the hazards and controls.
- Participate in defining scope of work, risks, and risk mitigation controls, and in the generation, review, and verification of job specific safety documents. Reviewing and signing for completion of EA12IS3002-4-0, Electrical Task Risk Assessment.
- Participate in completing and signing EEWPs. (Note: It is mandatory the EEWPs be signed by the qualified persons doing the work.)
• Be aware and warn others about electrical risks in the workplace.
• Implement safe work procedures when performing task or activity that exposes the worker to an electrical hazard.
• Perform only authorized electrical work.
• Use required PPE per procedures, WCD, and permits.
• Stop work when necessary.
• Inform immediate supervisor of electrical task or deficiency that exceeds the worker's resources, competence, or level of authority.
• Maintain copies of required work documents at the work site.
• Report unanticipated incidents (e.g., shock, electrical flash, arcing, and fire) to the CMR.
• Ensure electrical equipment is listed or approved for use prior to the use of equipment.
• Install or modify electrical circuits or equipment per applicable codes and standards.

3.9 Employees, and On-Site Workers

Employees and on-site workers have electrical safety-related responsibilities such as Stop Work authority, following safe work practices, and event reporting. In addition, workers are responsible to:

• Have an awareness of the electrical risks in their workplaces.
• Report electrical occurrences, shocks, and discovered hazards to the CMR.
• Report all electrical shocks as injuries to Health Services.
• Read, understand, and follow applicable safe operating procedures.
• Adopt and implement safe electrical work practices.
• Attend appropriate electrical safety training and other equivalent job-specific training as required by 29 CFR §1910.332 and NFPA 70E.
• Use appropriate PPE.
• Develop interfaces with their representatives on the ESC.

3.10 Purchasing Managers

• Ensure purchases of electrical equipment and appliances are listed by a NRTL such as UL.
• Ensure this manual is to be included in all subcontracts involving electrical work per WP 15-PC3609, Preparation of Purchase Requisitions.
4.0 MANAGING ELECTRICAL RISKS

This section of the manual provides concepts and tools for managing electrical hazards. The fundamental concepts of how a worker may be exposed to an electrical hazard are introduced, as well as how engineering and administrative controls are used to prevent such exposure. ISMS and the work control process are discussed with respect to management of electrical hazards.

There are two basic ways in which a worker interfaces with electrical energy: (1) using electrical equipment, and (2) working on or near electrical equipment. When using electrical equipment, a worker is protected primarily by engineered controls (i.e., design features) that prevent the worker from being exposed to a hazard. When working on or near electrical equipment, when some or all of the engineered controls may be absent or removed, the worker is largely protected by administrative controls. The understanding of engineering and administrative controls is critical to working safely.

The methods used to protect workers from electrical hazards are a function of the way in which the worker is interfacing with equipment. For instance, a user or operator of a piece of listed electrical equipment is protected by engineered controls and should not need special training, work control, or PPE to operate the equipment. The processes that have occurred, or continue to occur, to protect that worker include design review and approval, failure analysis, configuration management, and maintenance. At the other extreme, a worker performing energized electrical work is protected by administrative controls, including a WCD, training and qualification, PPE, and diligence in their work.

Workers, regardless of training, are responsible for using safe equipment and reporting damage, degradation, or modification that might affect the engineered controls. Management and supervisors are responsible for ensuring equipment in their area of responsibility is safe for use with adequate engineered controls in place, by either being listed or approved.

4.1 Using Electrical Equipment - Engineered Controls

Normally, users of electrical equipment are protected by engineered controls, which prevent the user from being injured by electrical energy within the equipment. Such engineered controls include enclosures and other barriers, electrical insulation, overcurrent protection and GFCI, equipment grounds, and interlocks.

Components are generally listed by a NRTL and installed according to the manufacturer's installation instructions and the NEC. Most appliances, electric tools, and commonly available utilization equipment are NRTL-listed.
If engineered controls are acceptable and documented, they may be taken into account in the hazard assessment and administrative work controls (work package) may not be required to use the equipment (example: office employee turning on a space heater). In some cases, engineered controls can also be used to reduce the hazard when working on or near equipment and may be taken into account accordingly.

Engineered controls are ensured to be acceptable by being NRTL-listed, or installation according to the manufacturer's installation instructions and the code (e.g., NEC) with inspection, or qualified ES&H approval for unlisted equipment.

4.1.1 Codes and Standards for Design

This section presents the principal codes and standards for engineered controls for protection of the facility and personnel. The intent is not meant to be comprehensive, but to present the key references. Specifics are contained in site SDDs. SDDs are developed per WP 09-CN3007, Engineering Change Notice.

A. Select Codes and Standards

Electric Supply - Electric power is delivered to facilities through the utility transmission and distribution system, including substations and relevant equipment. The principle rules for safeguarding of persons during the installations, operation, or maintenance of electric supply associated equipment are OSHA 1910 and 1926, and MSHA.

Buildings and other structures - Electric power is distributed within facilities using wiring methods, overcurrent protection, grounding, etc., that are covered by NFPA 70, National Electrical Code.

Components and equipment - Many individual components (e.g., wires, breakers, terminal strips) and equipment (e.g., computers, lamps, extension cords, appliances, and electric tools) are built to standards. Standards organizations include UL, Canadian Standards Association, NEMA, IEEE, ISA, and CPSL.

Custom Equipment - This can include equipment such as Waste Handling Equipment, Mining Equipment. Each is designed as per the SDDs, meeting NFPA 70, OSHA, MSHA, and applicable related industry Codes and Standards, such as ANSI, ASTM, and IEEE specifications.
B. NRTL Listing

Electrical equipment used in the workplace must be acceptable for safe use, per OSHA regulations. An NRTL is recognized by OSHA as an organization that tests for safety and lists, labels, or accepts equipment or materials that meet specific criteria detailed in OSHA 1910.7.

Electrical equipment that contains an electrical hazard should be listed by an NRTL. Otherwise, the equipment is unlisted and must be approved by the ESC and Electrical Safety (initial purchase) before use. See other sections of this manual for determining which equipment needs NRTL listing or approval, and for the process of approving unlisted electrical equipment.

Employees are responsible for using electrical equipment that is either listed or has been inspected and approved. This includes electrical equipment that contains an electrical hazard, as defined by the electrical hazard classification. The most common NRTL symbols are shown in Figure 4-1. Other additional laboratories may be approved, but are not listed below.

![Figure 4-1 - Most Common NRTL Symbols](image)

The symbol below signifies Conformity Assessment and is not a NRTL.

![NOT A NATIONALLY RECOGNIZED TESTING LABORATORY](image)
4.1.2 Purchase or Construction of New Electrical Equipment

New electrical equipment that is purchased or built for use at WIPP must be NRTL listed or approved by the ESC before use. Purchase of listed equipment that is used for its intended purpose does not require additional approval. NRTL-listed equipment must be purchased and used, if available.

For efficient acquisition of new equipment, Engineering should be consulted prior to its purchase. They can help determine if a listed version is available. If not, they may help determine electrical safety design specifications that can be a part of the purchase process. The design review process is controlled by NWP engineering procedures.

Subcontractor equipment, electrical design or vendor proposals for unlisted equipment should be approved by the ESC prior to contract award or issuance of a purchase request.

4.1.3 Unlisted Electrical Equipment Approval

Electrical equipment, components, and conductors shall be approved for their intended uses. If any electrical system component is of a kind that any NRTL accepts, certifies, lists, or labels, then only NRTL accepted, certified, listed, or labeled components can be used. A non-listed, non-labeled, noncertified component may be used if it is of a kind that no NRTL covers. WIPP considers unlisted electrical equipment containing electrical hazards to include electrical equipment that is not NRTL-listed, and NRTL-listed equipment that has been modified or is used outside of its intended use (as stated in the listing). Unlisted or modified NRTL-listed electrical equipment that contains an electrical hazard must be examined and approved before use. This requirement applies to any individual, including employees, subcontractors, or organizations that use electrical equipment at WIPP. Unlisted equipment must be examined and approved by the ESC per the OSHA requirements for accepting electrical equipment and wiring methods that are not approved by an NRTL.

4.1.4 Appliances for Personal Use

- Personal use appliances must be tested/listed by a NRTL.
- Personal appliances must be inspected and approved by maintenance prior to initial use.
- Portable electrical equipment, electric tools and electrical cords must be visually inspected before each use for damage and external defects (e.g., loose, missing, broken or deformed parts; pinched or crushed outer coverings or insulation; insulation pulled away from plugs or tool/equipment housings; signs of overheating, sparks or smoke). Damaged or deformed equipment, tools, and electrical cords must be removed from service and tagged out-of-service.
• Stationary electrical equipment (e.g., vending machines, refrigerators, computers, monitors, copiers, printers, multi-outlet strips and surge suppressors, fans, coffee makers, microwave ovens, and toasters), electrical tools, and electrical cords must be visually inspected when initially placed in service, when repairs are made, and any time they are moved to another location.

• Coffee makers, toasters, microwave ovens, and other similar appliances designed to heat or cook food shall not be used in an office or cubicle. Appliances shall be maintained clear of combustible materials. A common break room or other designated combustible-free area may be used instead of an office or cubicle.

• Power strips shall not be overloaded. The combined wattage of equipment plugged into a single power strip shall not exceed the rated design wattage of the power strip.

• No power strip shall be plugged into another power strip.

• Power strips shall not be supported by the cord and plug only.

• When electrical equipment or tools are operated in wet/damp locations, GFCI protection must be used. Permanently installed GFCI receptacles or circuit breakers may be used as well as portable GFCI units.

• When working in environments with hazardous atmospheres or combustible materials where sparks or heat generated by the tools or equipment could cause fire or explosion, portable electrical tools and equipment designed and approved for use in such areas must be used.

• Should electrical equipment, tools or cords begin to smoke/spark/flame during use, they should be turned off and unplugged (if this can be done safely) and CMR shall be notified. The equipment shall be removed from the workplace.

4.1.5 Portable Electric Tools, Equipment and Extension Cords

The following general requirements apply to the use of portable electric tools, portable electrical equipment, and extension cords used to supply power to portable equipment.

• These items shall be GFCI protected, with the exception of portable air monitoring equipment and other equipment where nuisance tripping can create a hazard. IS/IH will assist in performing an assessment to determine exceptions for critical equipment.

• The combined length of cord(s) with conductors 12 AWG shall not exceed 150 feet. WIPP Electrical Engineering should be contacted for specific guidance for other applications.

• Placements that will expose power supply cords or receptacles to sources of damage such as pinch points or crushing (as in doors and windows); mechanical loading; foot or vehicular traffic; moisture, solvents or chemicals, shall be avoided.
• Cord placements that will create hazards to nearby workers, such as tripping hazards, shall be avoided.

• No tool shall be lifted, carried, or suspended by its cord.

• Extension cords, plugs and receptacles, or other equipment connected by cord and plug, will be visually checked by the user before each day's use.

• Insulation or jacket must be present and in good condition. Covers, insulation, guards, and other shields covering conductive parts, must not be removable without the use of tools. If this is not the case, the item is not effectively insulated.

• Splices are not allowed on extension cords.

• Ground connections must be present and secure.

• Cords and connectors must be approved and marked for the conditions of use. Questions regarding the appropriate conditions of use for a specific item should be directed to management.

Any device found to be defective during the pre-use inspection will be removed from service, tagged to indicate the defect, and sent for repair or removed to the tool crib so it is not accessible to general employees. Before being placed back in use, maintenance and repair of these devices will include inspections per NFPA 70E, Standard for Electrical Safety in the Workplace, to ensure:

• Polarity is correct.

• There are no breaks, damage, or cracks exposing energized conductors and circuit parts.

• There are no missing cover plates.

• Terminations have no stray strands or loose terminals.

• There are no missing, loose, altered, or damaged blades, pins, or contacts.

4.1.6 Electric Space Heaters

This section provides safety requirements for portable electric space heaters used at the WIPP site and in off-site office buildings. Usage of portable electric space heaters at WIPP facilities shall be limited due to the potential fire hazard and energy conservation purposes. Anyone needing additional heating in their work area should first contact the appropriate facility representative to determine if adjustments can be made to the building's heating system. If additional heating is necessary, employees should first (before purchasing high-energy use heaters) consider the use of energy efficient panel heaters or foot warmers already available. Any unauthorized or improperly used space heaters will be removed.
The features listed below must be on portable electric space heaters:

- Listed and labeled by an NRTL such as UL.
- Tip-over shut-off switch.
- Visible power-on indication (indicating light is preferable).
- Thermostat control.
- Grounded or polarized cord (UL-listed or three-prong plug).

Compliance with the following safety guidelines is mandatory:

- Clearance of the front of space heaters to any combustible surface shall be per manufacturers’ recommendations. In no case shall the distance be less than 18 inches.
- Electric space heaters shall not be used in areas where there is a potential to ignite flammable liquid vapors or there are operations which could cause an explosive atmosphere.
- Flexible cords shall not have worn, frayed, or damaged areas which present an electrical risk to employees.
- Employees shall contact the appropriate facility representative to investigate tripping of breakers caused by usage of electric space heaters. Such appliances shall not be used until the problem is corrected.
- Electric space heaters in use shall be placed where they can be readily observed.
- Electric space heaters shall not be left on when unattended.
- Extension cords or power strips shall not be used to supply power to electric space heaters. These appliances must be plugged directly into the building.

4.2 Electrical Preventive Maintenance

An EPM program has been established at WIPP to ensure safe and reliable operation of electrical wiring, protection devices, and operating equipment such as switches, circuit breakers, and utilization equipment. The term EPM refers to a program of regular inspection and service of equipment to detect potential problems and to take proper corrective measures through the approved work process controls.
4.2.1 Development and Implementation Requirements

WIPP EPM program is based on the requirements of:

- DOE O 433.1B, Maintenance Management Program for DOE Nuclear Facilities
- NFPA 70B, Recommended Practice for Electrical Equipment Maintenance
- NFPA 70E, Standard for Electrical Safety in the Workplace
- NFPA 72, National Fire Alarm and Signaling Code
- National Electrical Testing Association

4.2.2 Definition

An EPM program is defined as the system that manages the conducting of routine inspections and tests and the servicing of electrical equipment. Where designers, installers, or constructors specify, install, and construct equipment with optional auxiliary equipment, that optional equipment should be part of the EPM program. Records of inspections, tests, and servicing should be documented and reviewed. Electrical equipment is appropriate for EPM should be inspected, tested, and serviced per the EPM program.

Inspections, tests, and servicing shall be performed by personnel who are qualified for the work to be performed.

4.2.3 Maintenance

Electrical equipment should be maintained per the manufacturer's recommendations and instructions for the local operating environment as determined by the cognizant engineer and maintenance.

4.2.4 Inspection

The inspection frequency is determined by the cognizant engineer and maintenance and may be based on manufacturer recommendations, NFPA good practices, actual equipment history, or other pertinent factors.

5.0 GROUNDING

Grounding shall be designed as per SDD ED00, Electrical Distribution System, and NFPA 70, National Electrical Code.
6.0 BACKGROUND FOR DEFINING THE SCOPE OF WORK
(ISMS CORE FUNCTION 1)

Electrical instructions may include, but not be limited to, the following:

- De-energizing circuits and providing a means to prevent re-energization.
- Grounding conductors and possible conducting parts.
- Controlling associated generating equipment.
- Testing of equipment to ensure safe conditions.
- Provision of rubber-insulated protective equipment rated for the highest voltage present.
- Qualified personnel.
- PPE and protective clothing (e.g., hardhats, safety shoes, eye and face protection, insulated live-line tools, hot sticks, cotton or fire-resistant clothing, and arc protection).
- Working on experimental equipment.

6.1 Scope of Electrical Work

Electrical, electronic equipment, or system work must be clearly defined or scoped to include the location of work, general summary of work to be performed, and equipment to be worked on before starting work. An EA12IS3002-4-0, Electrical Task Risk Assessment, is performed prior to work. Changes to the scope of work while work is in progress, or arrival on location and not exactly as written will require a new definition or scope and a new hazard assessment before commencing.

The scope of work must be broken down into specific enough tasks to identify risks with each step. Those tasks that expose the worker to risk(s) must be detailed in the work control process, including WCDs, hazard analysis (JHA/ETRA) and LO/TO procedures.

Examples of specific tasks potentially exposing the worker to electrical risk include:

- Using a meter for verification or testing.
- Operating a breaker or disconnect switch.
- Removing stored energy in a capacitor.
- Using insulated tools on energized circuits.
- Tuning or adjusting controls with protective covers removed.
- The effects of other workers who are working on or near the same equipment or system.
6.2 Working Space Around Electrical Equipment

Working space around electrical enclosures or equipment shall be adequate for conducting maintenance and operations safely, including sufficient space to ensure safety of personnel working during emergency conditions and workers rescuing injured personnel. Spacing shall provide the dimensional clearance for personnel access to equipment likely to require examination, adjustment, servicing, or maintenance while energized. Such equipment includes panelboards, switches, circuit breakers, switchgear, controllers, and controls on heating and air conditioning equipment.

Clearances shall be per the NEC. Working clearances are not required if the equipment is not likely to require examination, adjustment, servicing, or maintenance while energized.

6.3 Identification of Disconnection Means

Switches in service panels, subpanels, or elsewhere shall be marked to identify loads or equipment supplied.

6.3.1 Disconnecting Means

Per NEC, disconnecting means (disconnect switches or circuit breakers) shall be located for easy access and shall be clearly and permanently marked to identify the purpose of disconnects, unless located and arranged so that the purpose is evident. Labeling should match and be traceable to appropriate drawings. This applies to existing electrical systems and all new, modernized, expanded, or altered electrical systems. Disconnecting means shall be capable of being locked out where required.

6.3.2 Panel Board Circuit Directories

Panelboard circuit directories shall be provided and fully and clearly filled out.

6.3.3 Enclosure Labeling

Printed labeling or embossed identification plates affixed to enclosures shall comply with the requirements that disconnects be legibly marked and the marking shall be of sufficient durability for the environment involved.

6.3.4 Load Labeling

As with the disconnecting device, the load should be labeled. For example, the motor, controller, and disconnecting device could have the same identification number.
6.3.5 **Source Labeling**

The source supplying power to the disconnecting means and load should be labeled. This provides the electrical worker the knowledge of the identification of the elements from the source of power through the entire circuit.

6.3.6 **Equipment and Piping Labeling**

Equipment and piping labeling is implemented per WP 04-CO.01-18, Conduct of Operations Program-Equipment and Piping Labeling.

6.4 **Ground Fault Circuit Interrupters**

GFCI protection will be provided for circuits supplying power as follows:

- Personnel using hand-held electrical devices and portable electrical equipment that operate on a 15- or 20-ampere, 120 V-rated, single-phase circuit will be protected from ground fault risk by use of a GFCI.

- GFCI devices in use will be trip tested each day before use. If the GFCI device fails the trip test, the employee must stop work and return the GFCI to the tool crib or otherwise remove it from service.

- GFCI devices in use will have an operational check performed each day before use. If the GFCI device fails the operational check, it will be removed from service and tagged to indicate the defect. The employee must stop work and return the GFCI to the tool crib or otherwise remove it from service.

- The operational check of the GFCI will include:

  - Portable GFCI Device:
    - Connecting the GFCI cord into the wall receptacle and plugging the electrical tool, extension cord, or electrical equipment into the GFCI.
    - Retesting the GFCI trip function by depressing the trip button after connecting the electrical tool or equipment to the GFCI, but before performing work.
    - Attempting to operate the electrical tool or equipment (the tool should not operate at this time).
    - Pressing the reset button to reestablish electrical power (the tool or equipment should now be energized).
— Permanent Installed GFCI Receptacle:
  • Press GFCI TEST button.
    — If the reset button does NOT extend, consider the GFCI as inoperable, and notify Facility Operations.
    — If the reset button is extended following the test, reset the GFCI by depressing the reset button until a click is heard and the reset button does not extend back.
    — If the reset button will not reset (stay depressed), notify Facility Operations.

— Circuit Breaker GFCIs:
  • Tested by Facility Operations or Underground Facilities.

GFCI testing is conducted per WP 04-ED1022, Ground Fault Circuit Interrupter Testing. These steps will confirm the GFCI is functioning and the GFCI will interrupt any harmful electrical currents before they can become a hazard to the employee.

• When portable electric devices are used under wet conditions, the tool and the worker will be kept as dry as practicable. Hands will be insulated from the device with electrical gloves tested and rated for the voltage expected.

• GFCI devices that control monitoring equipment in continuous service can be tested at the end of the duty cycle.

Per the NEC, ground-fault protection shall not apply to outlets used to supply equipment that would create a greater hazard if power was interrupted or having a design that is not compatible with GFCI protection (i.e., emergency and life essential equipment).

There are two classes of GFCIs, each with a distinct function. Class A GFCI trips when the current to ground has a value in the range of 4 through 6 milliamperes and is used for personnel protection. Class A GFCI is suitable for use in branch circuits. Class B GFCI (commonly used as ground fault protection for equipment) trips when the current to ground exceeds 20 milliamperes. Class B GFCI is not suitable for employee protection. Ground-fault circuit protection can be used in any location, circuit, or occupancy to provide additional protection from line-to-ground shock hazards because of the use of electric hand tools. There are four types of GFCIs used in the industry:

1. Circuit breaker type
2. Receptacle type
3. Portable type
4. Permanently mounted type
The condition of use determines the type of GFCI selected. For example, if an electrician or maintenance person plugs an extension cord into a non-protected GFCI receptacle, the easiest way to provide GFCI protection is to use a portable-type GFCI.

### 6.4.1 How a GFCI Works

GFCIs are devices that sense when current, even a small amount, passes to ground through any path other than the proper conductor such as current passing through a person to ground. When this condition exists, the GFCI quickly opens the circuit, stopping all current flow to the circuit and to a person receiving the ground-fault shock.

A GFCI will not protect the user from line-to-line or line-to-neutral contact hazards. For example, if an employee using a double-insulated drill with a metal chuck and drill bit protected by a GFCI device drills into an energized conductor and contacts the metal chuck or drill bit, the GFCI device will not trip (unless it is the circuit the GFCI device is connected to) as it will not detect a current imbalance.

![Diagram of GFCI Protection Methods](image)

**Figure 6-1 - Three Methods of Providing GFCI Protection for Construction Sites**

GFCI-protected circuits are one way of providing protection to personnel using electric hand tools on construction sites or other locations.
6.4.2 Uses

The use of GFCIs for temporary modifications is covered by WP 09-CN3046, Temporary Plant Modification Control.

GFCI protection will be provided for circuit powers supplying power and portable electric tools, appliances, equipment, and extension cords will also be GFCI-protected.

6.5 Personnel Protective Grounds

Personnel working on or close to de-energized lines or conductors in electrical equipment should be protected against shock hazard and flash burns that could occur if the circuits were inadvertently reenergized. Properly installed protective grounds can aid in lessening such hazards by providing additional protection to personnel while they service, repair, and work on such systems.

6.5.1 Purpose of Personnel Protective Grounds

Personnel protective grounds are applied to de-energized circuits to provide a low-impedance path to ground should the circuits become reenergized while personnel are working on or close to the circuit. In addition, the personnel protective grounds provide a means of draining off static and induced voltage from other sources while work is being performed on a circuit.

Personnel protective grounds are used to protect electrical workers while they service, repair, or are close to circuits that can be accidentally reenergized.

6.5.2 Personnel Protective Grounds

6.5.2.1 Safety Check of Discharge Stick

Specific directions for the use of a discharge stick are included in WP 12-IS.01-7HV, Industrial Safety Program – Craft Manual – Electrical Safety, Attachment 1, Personnel Protective Grounds. This information is used in conjunction with WCD and JIT Training.

6.5.2.2 Personnel Protective Ground Clusters

Specific directions for the use of grounding clusters are included in WP 12-IS.01-7HV, Attachment 1. This information is used in conjunction with WCD and JIT Training.
6.6 Special Occupancies

Special occupancies address the specific requirements and information for installing electrical equipment and wiring in explosive and hazardous locations and U/G facilities. Classifications of areas or locations with respect to hazardous conditions are discussed. Information is provided on the correct methods and techniques needed for system grounding, lightning protection, and controlling of static electricity. This section references DOE, NFPA, and MSHA standards. These standards and manuals should be referenced to ensure safe and reliable installations of electrical equipment and wiring methods in explosive and hazardous locations. The explosives section of DOE-HDBK-1092-2013 and related DOE and NFPA requirements do not apply to the WIPP. Though many of the related requirements apply to the armory at the WIPP, the electrical requirements focus on locations where operations use electrostatic-sensitive bulk explosives or electro-explosive devices, and therefore are not applicable at the WIPP.

6.7 Underground Facilities

U/G facilities consist of electrical equipment and wiring installed in the WIPP mine. Working conditions U/G can present to electrical workers hazards different from those presented above ground. Electrical work in support of construction of mines, shafts, and U/G utilities shall be performed by qualified workers who meet the requirements in 30 CFR §57, Safety and Health Standards – Underground Metal and Nonmetal Mines. Grounding is addressed in Section 5.0, Grounding. Grounding specific to the U/G is per SDD ED00, Electrical Distribution System, 30 CFR §57, and 30 CFR §75, Mandatory Safety Standards-Underground Coal Mines.

7.0 ANALYZE THE HAZARDS (ISM CORE FUNCTION 2)

The objective of hazards analysis is to develop an understanding of the potential for the hazard to affect the health and safety of the worker. Hazard controls are then established based on this understanding and other factors related to the work. There are numerous possible injury mechanisms from exposure of a worker to electrical energy. Therefore, an electrical risk assessment includes multiple analysis approaches including shock risk assessment, arc-flash risk assessment, boundary analysis, failure analysis, basic job hazard analysis, and others as applicable. As the second core function, or step in the ISMS process, the thoroughness in completing this step is key to successfully identifying the controls to put in place to ensure protection of the worker in performing work. An assessment of the electrical risks that includes involvement by a QEW will be performed for work that requires workers to work on or near exposed electrical conductors or circuit parts that are or could become energized in order to determine the required safety-related work practices. The electrical risk assessment will include an identification of electrical risks associated with each task or activity, along with specific mitigation, controls or work rules for each hazard.
7.1 Hazardous Locations

Hazardous areas and locations are classified by group, class, and division. These classifications are determined by the atmospheric mixtures of various gases, vapors, dust, and other materials present. The intensity of the explosion that could occur depends on concentrations, temperature, and other factors listed in NFPA codes. Hazardous locations must be understood by anyone designing, installing, working on, or inspecting electrical equipment and wiring in such areas. Such locations carry a threat of flammable or combustible gases, vapors, or dusts being present some or all of the time.

This section covers the requirement for electrical equipment and wiring in locations that are classified according to the properties of the flammable vapors, liquids, or gases or combustible dusts that may be present and the likelihood that a flammable or combustible concentration is present. The following hazardous (classified) location designations are applicable at WIPP.

- Class 1 Division 1
- Class 1 Division 2

Hazmat Storage Area 474 is designated Class 1 Division 1.

The gas pumps are designated Class 1 Division 1 and Class 1 Division 2 as follows:

![Figure 7-1 - Gas Pump Area](image)
7.1.1 Class 1

Class 1 locations are identified in NEC as those in which flammable gases or vapors are or may be present in the air in amounts sufficient to create explosive or ignitable mixtures. Gases or vapors may be continuously or intermittently present. However, if a gas or vapor is present, there is a potential that a flammable mixture will be present. From an engineering standpoint, greater precautions are needed if a particular set of conditions is likely to occur (e.g., the presence of a flammable mixture within the explosive range) than if it is unlikely. This is the reason for dividing hazardous locations into two divisions.

7.1.1.1 Division 1

NEC defines Class 1 Division 1 hazardous locations as those in which:

- Ignitable concentrations of flammable gases, liquids, or vapors can exist under normal operating conditions;
- Ignitable concentrations of such gases or vapors may exist frequently because of repair or maintenance operations or because of leakage; or
- Breakdown or faulty operation of equipment or processes might release ignitable concentrations of flammable gases, liquids, or vapors and might also cause simultaneous failure of electrical equipment.

7.1.1.2 Division 2

NEC defines Class 1 Division 2 locations as those:

- In which flammable liquids or gases are handled, processed, or used, but where such materials are normally confined in closed containers or closed systems from which they can escape only in case of accidental rupture or breakdown of such containers or systems or in case of abnormal equipment operation.
- In which gases or vapors are normally prevented, by positive mechanical ventilation, from forming ignitable concentrations and which might become hazardous through failure or abnormal operation of the ventilating equipment.
- That are adjacent to a Class 1 Division 1 location and to which ignitable concentrations of gases or vapors might occasionally be transmitted unless such transmittal is prevented by adequate positive-pressure ventilation from a source of clean air, and effective safeguards against ventilation failure are provided.
7.1.1.3 Maintenance

Per NFPA 70E Standard for Electrical Safety in the Workplace, equipment and installations in these locations shall be maintained:

- No energized parts are exposed (exception - intrinsically safe and non-incendive circuits).
- There are no breaks in conduit systems, fittings, or enclosures from damage, corrosion, or other causes.
- Bonding jumpers are securely fastened and intact.
- Fittings, boxes, and enclosures with bolted covers have bolts installed and bolted tight.
- Threaded conduit shall be wrench tight and enclosure covers shall be tightened per the manufacturer's instructions.
- There are no open entries into fittings, boxes, or enclosures that would compromise the protection characteristics.
- Close-up plugs, breathers, seals, and drains are securely in place.
- Marking of luminaries (lighting fixtures) for maximum lamp wattage and temperature rating is legible and not exceeded.
- Required markings are secure and legible.

7.1.1.4 Securing Power for Cord and Plug Connected Equipment

The following information is to clarify the process used to ensure control of hazardous energy for electrical equipment supplied via cord-and-plug connection in excess of 150V, phase to ground.

MSHA Standard 30 CFR §57, Subpart K.12014 states power cables energized in excess of 150V, phase to ground shall not be moved manually unless suitable protection for persons is provided. To ensure safety and compliance, manual moving of cables and disconnecting plugs shall not be performed without PPE unless power is removed and absence of power is verified.
7.2 Potential Hazards

7.2.1 Electric Shock

Electricity is one of the most commonly encountered hazards in any facility. Under normal conditions, safety features (engineered controls) built into electrical equipment protects workers from shock. Shock is the flow of electrical current through any portion of the worker's body, from an external source. Accidents can occur in which contact with electricity results in serious injury or death.

Most electrical systems establish a voltage reference point by connecting a portion of the system to an earth ground. Because these systems use conductors that have electrical potential (voltage) with respect to ground, a shock hazard exists for workers who are in contact with the earth and exposed to the conductors. If a person comes in contact with a live (ungrounded) conductor while also in contact with a grounded object, they become part of the circuit, and current passes through their body.

The effects of electric current on the human body depend on many variables, including the following:

- Amount of current.
- Waveform of the current (e.g., DC, 60 HZ, RF, impulse).
- Current pathway through the body (determined by contact location and internal body chemistry).
- Duration of shock.
- Energy deposited into the body.

The amount of current passing through the body depends on:

- Voltage driving the current through the body.
- Circuit characteristics (impedance, stored electrical energy).
- Frequency of the current.
- Contact resistance and internal resistance of the body.
- Environmental conditions affecting the body's contact resistance.
The heart and brain are the parts of the body most vulnerable to electric shock. Fatal ventricular fibrillation (cessation of the heart's rhythmic pumping action) can be initiated by a current flow of as little as several tenths of milliamperes. Without immediate emergency resuscitation, electrical shock can cause nearly instantaneous fatality from direct paralysis of the respiratory system, failure of rhythmic pumping action, or immediate heart stoppage. Severe injuries, such as deep internal burns, can occur even if the current does not pass through vital organs or the nerve center. Specific values for hazardous voltages and for hazardous current flow through the body are not completely reliable because of the physiological differences between people.

There are four principal electrical waveforms of interest that cause various responses to electrical shock: power frequencies (50/60HZ), DC, RF, and impulse shock (such as a capacitor shock). Perhaps the most dangerous are power frequencies (50 or 60HZ). Exposure to current at these frequencies causes ventricular fibrillation at the lowest thresholds and causes clamping of the muscles with a possible no-let-go response.

Exposure to DC electric currents can also cause a muscle response at first contact and when releasing, as well as heart fatigue and failure at high enough current levels. RFs (3KHZ to 100MHZ) have decreasing neurological effects with increasing frequency, but energy deposited results in tissue burning. Capacitor shock above the skin breakdown threshold (400 to 500V) results in immediate deposition of the high-voltage capacitor energy into the body. Once above this skin breakdown threshold, the voltage and current of the shock are not the determining factors in the body's response. The electrical energy deposited will determine the severity of the reflex action, effect on the heart, and neurological and other tissue injury.

Reflex action occurs when electric current causes a violent contraction of muscles. Such contraction can result in violent recoil, resulting in falling, recoiling into a nearby hazard, or self-injury resulting in broken bones, torn ligaments, or dislocated joints. Reflex action is enhanced by high-voltage shock as the energy can be delivered more quickly from higher instantaneous currents.

A no-let-go response occurs when continuous AC shock current keeps the muscles violently contracting such that the victim is clutching the conductor without any ability to release.
Because of the effects of waveform on the body's response, the thresholds for acceptable shock vary depending on the form of the electricity. Acceptable means that below these thresholds there is no injury and above these thresholds there could be injury. The thresholds are listed in Table 7-1, Thresholds for Defining Shock Hazards.

<table>
<thead>
<tr>
<th>Source</th>
<th>Includes</th>
<th>Thresholds</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>60Hz</td>
<td>&gt; 50V and &gt; 5 mA</td>
</tr>
<tr>
<td>DC</td>
<td>All</td>
<td>&gt; 50V and &gt; 40 mA</td>
</tr>
<tr>
<td>Capacitors</td>
<td>All</td>
<td>&gt; 50V and &gt; 1 J</td>
</tr>
<tr>
<td>Batteries</td>
<td>All</td>
<td>&gt; 50V</td>
</tr>
<tr>
<td>RF</td>
<td>3KHZ to 100MHZ</td>
<td>A function of frequency</td>
</tr>
</tbody>
</table>

NOTE 1: It is possible for a worker to be exposed to more than one shock hazard at any given location.
NOTE 2: There may be other electrical risks below the above shock thresholds (e.g., a thermal burn hazard).
NOTE 3: Injuries may result from startle reactions due to contact with energized components, even though there is no shock hazard, especially high-voltage, low-energy.
NOTE 4: Shock and burn hazards from induced and contact RF currents become negligible above 100MHZ.

7.2.2 Electrical Burn

Burns suffered in electrical accidents are of three basic types: electrical, arc flash, and thermal contact. The cause of each type of burn is different, and prevention requires different controls.

7.2.2.1 Electrical Burns

In electrical burns, tissue damage (whether skin-deep or deeper) occurs because the body is unable to dissipate the heat from the current flow. Typically, electrical burns are slow to heal. Such electrical burns result from shock currents, and thus adhering to the shock current thresholds will prevent electrical burns.

7.2.2.2 Arc Flash Burns

Arc flash burns, or arc burns, are caused by electric arcs and are similar to heat burns from high-temperature sources. Temperatures generated by electric arcs can melt nearby material, vaporize metal in close vicinity, and burn flesh and ignite clothing at distances of several meters, depending on the energy deposited into the arc. The rapid hot air expansion can result in an arc explosion, causing an arc blast. The arc flash boundary is established at the distance from the source of the arc where unprotected skin would receive a second degree burn (curable) from the radiant heat should an arc flash occur.
7.2.2.3 Thermal Contact Burns

Thermal contact burns are those that occur when skin comes into contact with the hot surfaces of overheated electric conductors, including conductive tools and jewelry. This injury requires close proximity to a high-current source with a conductive object. Thermal burns can occur from low-voltage/high-current systems that do not present shock or arc-flash hazards. The controls to prevent injury from shock and arc flash will also protect against thermal contact burn. Low-voltage/high-current hazard classes with thermal burn hazards are given in Table 7-2, Thermal Burn Hazards non Included in Shock and Arc-Flash Hazards.

Table 7-2 – Thermal Burn Hazards non Included in Shock and Arc-Flash Hazards

<table>
<thead>
<tr>
<th>Source</th>
<th>Includes</th>
<th>Thresholds</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC, R&amp;D</td>
<td>1 – 3KHZ</td>
<td>&lt; 50V and &gt; 1000W</td>
</tr>
<tr>
<td>DC</td>
<td>all</td>
<td>&lt; 50V and &gt; 1000W</td>
</tr>
<tr>
<td>Capacitors</td>
<td>all</td>
<td>&lt; 50V and &gt; 100J</td>
</tr>
<tr>
<td>Batteries</td>
<td>all</td>
<td>&lt; 50V and &gt; 1000W</td>
</tr>
<tr>
<td>RF</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

7.2.3 Delayed Effects

Damage to the internal tissues may not be apparent immediately after contact with electric current. Delayed swelling and irritation of internal tissues are possible. In addition, imperceptible heart arrhythmia can progress to total fibrillation. In some cases, workers have died two to four hours after what appeared to be a mild electrical shock. Immediate medical attention following an electric shock may prevent death or minimize permanent injury. This is the primary reason for reporting electrical shock immediately.

7.2.4 Battery Hazards

During maintenance or other work on batteries and battery banks, there are electrical and physical hazards that must be considered. In addition, when working near or on flooded lead-acid storage batteries, additional chemical and explosion hazards must be considered. The hazards associated with various types of batteries and battery banks include the following:

- Electric shock.
- Burns and shrapnel-related injuries from an electrical arc.
- Chemical burns from electrolyte spills or from battery surface contamination.
- Fire or explosion due to hydrogen.
- Physical injury from lifting or handling the cells.
- Fire from overheated electrical components.
7.2.5 Stored Energy

Stored electrical energy that might endanger personnel shall be placed in a safe state. Capacitors shall be discharged and high-capacitance elements shall be short-circuited and grounded if the stored electrical energy could endanger personnel.

Stored nonelectrical energy in devices shall be blocked or relieved. Examples include wound springs and pneumatic-driven devices.

7.2.6 Arc Explosion Hazards

A rapid delivery of electrical energy delivered into an arc can cause additional hazards not covered by arc-flash hazards. The acoustical shock wave, or arc blast pressure wave, can burst eardrums at lower levels and can cause cardiac arrest at high enough levels. In addition, high currents (greater than 100kA) can cause strong magnetic forces on current carrying conductors, which can lead to equipment destruction, or the whipping of conductors. Such arc explosion hazards are of particular concern in high-energy facility power circuits.

7.2.7 Handling Energized Power Cables

When conditions warrant handling, touching, or moving of power cables over 150V phase to ground, one of the following shall be used:

- The appropriate class of insulated electrical gloves.
- Sleds or slings, insulated from the machinery, when moving mining cables with machinery.
- Non-conductive ropes, hooks, or slings when moving mining cables by hand.
- Appropriate PPE as listed in Table 8-1, General Guidelines to Electrical Safety Requirements.

When the mining machine is operating, the miner’s electrical cable will not be moved by hand. Only an approved cable handling device/tool will be used for movement of the cable. (WIPP Form 20-205)

7.2.8 Other Hazards

Voltage sources that do not have dangerous current capabilities may not pose serious shock or burn hazards themselves and, therefore, are often treated in a casual manner. However, low voltage circuits are frequently used adjacent to lethal circuits and even a minor shock can cause a worker to rebound into a lethal circuit. Such an involuntary reaction may also result in bruises, bone fractures, or death from collisions or falls. The hazard is due to the secondary effects of the reflex action. Thus, when working near, or within the limited approach boundary, of a conductor, adequate work controls must be in place, although the work is not on that hazardous conductor.
Because R&D equipment is often unique, the hazards it presents are sometimes peculiar. An uncommon or one-of-a-kind design scheme complicates analyzing and identifying such hazards. For this reason, special efforts are often necessary to identify the potential hazards that may be present in an R&D equipment design. In addition to shock, determining electrical risks should include identifying potential arcs, blasts, and thermal burns. Once these hazards have been identified, a risk mitigation plan should be developed. Personnel working on unique R&D equipment must meet WIPP qualification requirements. Additional training may be required dependent on the unique safety problems inherent in the equipment.

7.3 Boundary Analysis

The risk to a worker from an exposed electrical source of energy is determined by the proximity of the worker to the hazard. The risk of electrical shock is a function of voltage, as air breakdown distances increase with higher voltages. Arc flash injury is determined by the amount of the arc-flash energy, including ionized gas and metal. Burn injury from contact with hot conductors has no boundary, as contact or near contact is required for injury.

There are two shock approach boundaries:

1. Limited approach boundary
2. Restricted approach boundary

These boundaries are encountered as a worker approaches an exposed energized electrical conductor or circuit parts.

The arc-flash boundary is the distance from a potential arc that would result in a second-degree burn to unprotected skin of the worker, should an arc occur.

At the WIPP, the working boundary to be used encompasses worst case boundaries in order to provide defense in depth and simplify site work. The analysis is conducted based on NFPA 70E requirements.

If software is used to conduct the analysis it must be approved by QA per WP 13-1, Nuclear Waste Partnership LLC Quality Assurance Program Description, for significance in employee protection.

8.0 DEVELOP AND IMPLEMENT HAZARD CONTROLS (ISM CORE FUNCTION 3)

8.1 Engineered controls

Engineered controls are discussed throughout this manual. They can be as simple as a cover over a terminal post or a door on a breaker panel, use of NRTL equipment, or use of GFCIs. While the following sections are not specific to any single engineering control, these sections are included to ensure the appropriate engineered controls are selected in the initial planning and design phases.
8.1.1 Codes and Standards

Implementing the appropriate codes and standards is vital to ensuring the engineered controls meet the provisions considered necessary to protect the workers. The following codes and standards are observed:

- Standards published by the NFPA
- National Electrical Safety Code, ANSI C2
- State of New Mexico Electrical Code
- 10 CFR §851, Worker Safety and Health Program, which requires specific compliance with certain safety and health standards including NFPA 70, National Electrical Code, and NFPA 70E, Standard for Electrical Safety in the Workplace
- IEEE
- NEMA
- ANSI
- ASTM
- NFPA
- UL, Inc.
- Factory Mutual Engineering Corporation
- Other NRTLs recognized by OSHA on a limited basis

When no clear applicable code or standard provides adequate guidance or when questions regarding workmanship, judgment, or conflicting criteria arise, personnel safety protection shall be the primary consideration. Therefore, when there are conflicts between the requirements of the above codes, standards, and regulations, the requirements that address the particular hazard and provide the greater safety shall govern. OSHA and MSHA requirements are to be met without waiver or equivalencies per 10 CFR §851.

In addition to new electrical installations, including temporary electrical installations, these codes and standards apply to renovation, replacement, modification, maintenance, or rehabilitation projects at WIPP. Where the NEC uses terms similar to "by special permission" obtain written permission from the ESC which serves as NWP AHJ.

8.1.2 Design Documentation in Planning

Design documentation in planning will be developed per appropriate engineering procedures and SDD, and per NEC and appropriate IEEE Standard for Safety Systems.
8.1.2.1 Drawings

Provide a complete drawing package as required to meet WIPP specific drawing requirements.

8.1.2.2 Personnel Safety

Design systems and select equipment to reduce the risk of electrocution, arc flash, and arc blast hazards to maintenance and operations personnel.

Equipment and design practices are available to minimize energy levels and the number of at-risk procedures that require an employee to be exposed to energy sources. These designs are to be used at the WIPP whenever feasible to provide additional engineered controls. Proven designs to reduce hazards of electrical systems include:

- Arc-resistant switchgear, motor control centers, etc.
- Remote racking (insertion or removal) of circuit breakers.
- Remote opening and closing of switching devices.
- Current limitation obtained with higher impedance transformers or current-limiting reactors.
- Insulated or isolated bus in switchboards and switchgear assembles.
- Energy maintenance switching.

8.1.2.3 Additional Requirements for Safety-Related Electrical Systems (Programmatic and Facility)

Comply with requirements in DOE O 420.1C, Facility Safety, in the design of nuclear safety related electrical SSCs for Hazard Category 2.

Some of DOE O 420.1C requirements are implemented through WP 09-CN3021, Component Indices.

Use the additional guidance provided in DOE G 420.1-1A, Nonreactor Nuclear Safety Design Guide for Use with DOE O 420.1C, Facility Safety, for basic approach to preclude single point failure.

Design electrical SSCs to perform safety functions with reliability required by the DSA.

Use environmental qualification to ensure electrical SSCs can perform safety functions, as determined by the DSA.

Meet QA requirements of 10 CFR §830, Subpart A, for safety-related electrical SSCs for nuclear facilities, meeting NQA-1 requirements specified.
Emergency communications systems for areas that must respond to emergency events to control acute exposures to radiation in excess of the annual exposure limits or to hazardous materials in excess of Permissible Exposure Limits, must meet NFPA 72, Chapter 24 requirements for materials, installation, and performance. At WIPP, the recommendations in NFPA 72, National Fire Alarm and Signaling Code, will be incorporated as appropriate.

8.1.3 Failure Analysis

On complex or high-hazard systems, some level of failure analysis should be performed that considers how failure of engineered controls could endanger the use/operator. Equipment failure that is reasonably possible must be taken into account both in the design of the engineered controls and in the selection of the administrative controls. This analysis is also expected to include HPI focus, to include the potential for human error, and ensure the appropriate barriers are included to prevent potential errors from becoming a major event. For instance, if no administrative controls (procedure, WCD, or PPE) are required to operate electrical equipment containing high hazards, a thorough failure analysis of the engineered controls must be performed. This can range from operating breakers in a custom-built enclosure to operating a capacitor bank. If an engineering control failure could seriously endanger a worker, multiple levels of engineered controls should be implemented. An example is the failure of a single interlock allowing access to high-voltage hazards.

Examples of issues to consider when performing failure analysis include:

- Interlock failure (a sticking switch).
- Control system failure (a failed relay).
- Facility power failure (to what state does the system default).
- Water or air pressure failure.
- Insulation failure (equipment grounds must be present; or double insulation).
- Arc inside of the enclosure.
- Single capacitor or battery failure in a capacitor or battery bank.
- Failure of an overcurrent protection device to interrupt fault current.
- Failures caused by any or several of the above failures.

Failure analysis should be documented as part of the equipment approval package or work package as appropriate.
8.1.4 Operational Configuration Management

One aspect of operational configuration management is the control of changes to engineered controls to prevent hazards from being introduced from unauthorized, unapproved and undocumented changes. Hazards introduced by a weakness in configuration management can be as simple as a worker changing the plug on a power cord without inspection and re-approval, to adding an interlock switch to significant access controls. If the state of the piece of equipment (not being worked on) could endanger workers, its configuration must be controlled. If a lock is used to protect workers in the vicinity, it must be placed and under the control of the equipment, machinery, or systems owner/operators. If a worker is placing a lock for their own protection while working on a piece of equipment, they must use a lock per the NWP LO/TO process.

Section 4.1 discussed the requirement for approval or re-approval of any changes to NRTL listed or IS/IH approved equipment that affect electrical safety engineered controls. Such changes might include replacing a power cord or cord cap, changes to equipment grounds, changes to the protective enclosure, replacing a fuse or breaker with a different size, reconfiguring extension cords, multi-outlet taps, or UPS. Each worker and user of electrical equipment is responsible for realizing changes they may make to electrical equipment may compromise the protective engineered controls and must seek the advice and approval of IS/IH before and after making such changes.
8.1.5 Maintenance

Maintenance and periodic inspection ensure engineered controls will work appropriately to protect the user/operator. We want to ensure maintenance of safety engineered controls and safety significant systems are adequate. If a failure mode based on time, aging, or abuse could lead to the failure of a critical engineering control, there must be a program to periodically inspect the component or system. At WIPP, these types of systems are captured in the Maintenance Implementation Plan. Other specific electrical maintenance requirements are adopted as required by NFPA 70E, Chapter 2.

8.2 Working on or near Electrical Equipment - Administrative Controls

Administrative controls are required when engineered controls are not sufficient to protect the worker. Work control procedures for electrical work implement OSHA 1910.269 for electric supply, OSHA 1910 Subpart S, and NFPA 70E. Administrative controls used at WIPP to mitigate electrical hazards can be divided into seven basic categories:

- Controls for Electrical Work
- Work control (including WCDs)
- LO/TO
- Working alone, two-person rule, or safety watch rule
- Warning signs, labels, and tags
- Qualification and training
- PPE

The controls for mitigating the electrical hazards during work must be listed, including specific disposition for each control. Depending on the specific work scope and hazard analysis, disposition of the control(s) may range from LO/TO training, qualification, and procedures to specific verbiage embedded in the WCD.

8.3 Lockout/Tagout

WIPP LO/TOs are controlled by WIPP procedures WP 04-AD3011, Equipment Lockout/Tagout; WP 04-AD3005, Administrative Control of System Lineups; and WP 04-CO.01-9, Conduct of Operations Program- Lockout/Tagout. Administrative controls are required when engineered controls are not sufficient to protect the worker.
8.3.1 Work Control

8.3.1.1 WCD Instructions

WCD instructions involving electrical work must include, but not be limited to, the following:

- Using current LO/TO procedure during performance of the WCD.
- Grounding conductors and possible conducting parts.
- Controlling associated generating equipment.
- Testing of equipment to ensure safe conditions.
- Providing rubber-insulated protective equipment rated for the highest voltage present.
- Adhering to qualified personnel requirements.
- Using PPE and protection clothing.
- Implementing scope details.
- Working alone, two-person, or safety watch rule.

8.3.1.2 Energized Electrical Work Permits

Justification and additional work control process review/approvals (e.g., Hazard Review Team, Senior Management Review Board) are required for hazardous energized work to be conducted. Justification must be submitted with the request for an energized work permit. The EEWP requirements and process are identified in WP 12-IS0302, Energized Electrical Work Permit. An EEWP is required for any intentionally energized electrical work above 50V. (This does not apply to troubleshooting, testing, or absence of voltage verification, per NFPA 70E.) Troubleshooting, testing, or absence of voltage verification on circuits with an incident energy level of 40 cal./sq. cm or greater requires an EEWP.

WIPP LO/TO is controlled by WP 04-AD3011. The LO/TO procedure will be used to safeguard employees from injury while working on or near de-energized electric circuits and equipment. The LO/TO procedure must be maintained to meet the requirements of NFPA 70E 120.2, 29 CFR §§1910.147(c) to (f), 1910.269(d) and (m), 1910.333, and 1926.417.

8.3.1.3 Temporary Modifications

Temporary modifications at WIPP are controlled by WP 09-CN3046, Temporary Plant Modification Control.
8.3.1.4 General Guidance

In planning for a work package that will involve LO/TO, the following considerations are to be included:

- Applicable operational/surveillance requirements and limitations on stand-by equipment are addressed in the package.
- Appropriate groups are identified in the work package for notification before their equipment is de-energized.
- Appropriate sequence steps and selected LO/TO points to safely isolate the component.
- Push buttons, control switches, relays, solenoids, and check valves (unless specifically designed to have both an isolation and check feature) are restricted from use as a primary LO/TO point.
- The use of energy isolation devices on equipment that is only accessible by remote means (e.g., RH cell) and where a LO/TO device cannot be used is avoided. If a remotely accessible energy isolation device must be used in this special situation to prevent employee hazard exposure, then a special LO/TO plan must be developed and approved by the ESC as the NWP AHJ prior to use.
- A walkdown verification shall be performed by the preparer in the development of new lockouts. For repetitive work (e.g., weekly, or monthly), the lockout boundaries will be re-verified by a walkdown, or review of the controlled documents before installation of the lockout. If the lockout package is approved, but not yet installed, and greater than 45 days old, the lockout boundaries will be re-verified by a walkdown before installation.
- Equipment interlocks are not to be relied upon as a means to provide energy isolation. However, when testing for positive isolation of energy or prevention of equipment start-up, the interlock function must be taken into account.
- Installation of physical blocking or restraint devices is directed to prevent wind-milling, and other component movement that could be hazardous to personnel. The device must be installed after the equipment is de-energized and before work has begun.
- Component identification information of LO/TO points are determined by methods including review of controlled documents, drawings, field walkdown to uniquely identify the component lockout point.
- Use an adequately rated test instrument to test each phase conductor or circuit part to verify it is de-energized. Test each phase conductor or circuit part both phase-to-phase and phase-to-ground. Before and after each test, determine that the test instrument is operating satisfactory through verification on a known voltage source.
Prior to work on each component, verify that there is no hazardous energy present.

Capacitive voltage sensors (proximity sensors) shall not be used for verification of non-hazardous energy prior to working on a component.

8.3.1.5 Lockout of Electrical and Electrically Driven Equipment

The work control process integrates hazard analysis (JHA/ETRA) and LO/TO processes during development of the WCD to ensure:

- Circuits have been de-energized by having QEW perform and document inspection of switch blade positioning, removal of fuses, and test for less than 50V present at work area.
- Switchgear is racked out to disengage the main contacts from the bus when possible.
- Power to motors and controls with multiple feeds have control and auxiliary circuits de-energized.
- Locks are applied externally on enclosures where possible. Locks should be visible and accessible without exposing personnel to energized parts.
- Automatic transfer switches are not a source of energy when working upstream of the transfer switch. An automatic transfer switch cannot be used as an isolation device if the work is to be performed downstream of the transfer switch. Therefore, automatic transfer switches will not be a part of the lockout.
- Components are not locked in the energized state.
- Batteries are isolated by lifting battery leads and opening the associated disconnect.
- When walkdowns are required, the following apply:
  - LO/TO points except those located in High-Radiation Areas, Airborne/Contamination Areas, or inaccessible areas (e.g., confined spaces, areas requiring scaffolding) shall be walked down. Use of LO/TO points in these areas without a walkdown requires the approval of Maintenance Management and a Cognizant Operations Manager.
  - LO/TO revisions will require a walkdown of the revised LO/TO points unless the LO/TO points meet the above exceptions.
  - During the walkdown the LO/TO preparer shall verify component accessibility and confirm that equipment location and labeling are per controlled documents.
  - If a discrepancy exists between the controlled document and the field, the discrepancy must be resolved before the walkdown is considered completed.
If labeling deficiencies (e.g., no label, label does not match) are found during the walkdown, then ensure resolution of the deficiency prior to finalizing the LO/TO order. Resolution may include correction of the field label (a permanent tag or a lead label in the case of lifted leads) or a correction of the affected drawing(s).

### 8.3.1.6 Working Alone, Two-Person Rule

The Two-Person Rule applies to work performed on energized circuits or equipment of 50V or greater, including work adjacent to energized circuits or equipment, where there is risk of contacting the energized circuits or equipment. This includes testing, troubleshooting, and voltage measuring on or near energized circuits. The Two-Person Rule requires a Backup Person to be posted no more than 50 feet from, and within sight and hearing of, the work being performed. The Backup Person must:

- Know the location and means to disconnect the circuit(s) being worked on, and be prepared to implement measures to disconnect the circuit(s).
- Be first-aid and CPR qualified, know the location of rescue and first aid equipment, and be qualified in its use.
- Have access to a radio, telephone, or other method for summoning emergency response personnel.
- Maintain their position in a location that allows for an unobstructed path of travel to the work being observed.
- Have no duties which interfere with their ability to perform the functions listed above.

### 8.4 Warning Signs, Labels, and Tags

Warning signs, labels, and tags will be installed per NEC, OSHA, MSHA, and WIPP procedures.
8.5 Qualification and Training

The training requirements in NFPA 70E apply to employees who are exposed to an electrical hazard when the risk associated with that hazard is not reduced to a safe level by the applicable electrical installation requirements. Such employees shall be trained to understand the specific hazards associated with electrical energy. They shall be trained in safety-related work practices and procedural requirements, as necessary, to provide protection from electrical risks associated with their respective job or task assignments. Employees shall be trained to identify and understand the relationship between electrical risks and possible injury. The NFPA 70E training shall be classroom or On-The-Job training, or a combination. It cannot be self-paced training. Specific training requirements for qualified persons and unqualified persons are adopted directly from NFPA 70E. Components in NFPA 70E regarding awareness are to be addressed in training to reinforce awareness. Electrical training for each group will also include the responsibilities of that group. The training program is implemented per WP 14-TR.01, WIPP Training Program.

All persons performing electrical work will be qualified per the requirements of 29 CFR §§1910.331 through 335. Electrical work will be performed by qualified personnel as follows:

- The premise for electrical worker qualification is the employer can decrease the frequency of electrical incidents and the consequences of electrical accidents by employing an electrically qualified work force. Analysis by National Institute for Occupational Safety and Health of electrical accidents has shown that employers can prevent electrical accidents by having knowledgeable workers perform prescribed tasks in a safe manner that results in a professional product. Electrical worker qualification is the process by which employee conformance to management expectations is ensured. There are five elements to qualification to allow the employer to efficiently and continually evolve workplace safety. The elements incorporate principles of ISMS at the employer level as follows:
  - Know the work
  - Know the employee
  - Prepare the employee for the work by training in hazard recognition, codes, and workplace standards
  - Ensure worker compliance
  - Retrain workers at regular intervals and as new hazards arise in the workplace
8.5.1 General Qualifications

Only QEWs (i.e., qualified persons per NFPA 70E) who have completed WIPP training, or meet WIPP subcontractor electrical qualification requirements will be permitted to perform work on or near electrical equipment with exposed electrical hazards.

QEWs must be knowledgeable on the proper use of special precautionary techniques, PPE, insulating and shielding materials, and insulated tools and test equipment.

Test equipment generating voltages above 1000 VDC shall have personnel who are specifically trained in their use, and the required engineering safety controls per Section 11, Special DC High Voltage Testing Equipment Use, in an approved WCD.

The electrical worker's manager must review and document the education, training, and work-experience credentials of QEWs on the worker's qualification form. Re-evaluation will be required for changes in job assignment, changes in requirements, or if deficiencies in performance are identified.

Detailed requirements for training and qualifications of workers, supervisors, and ES&H are specified in Section 8.5.22, Specific Qualifications and Training Requirements. Subcontractors training is expected to meet the requirements in WP 12-IS.01-6, Industrial Safety Program - Visitor, Vendor, User, Tenant, and Subcontractor Safety Controls.

8.5.2 Specific Qualifications and Training Requirements

8.5.2.1 Electrical Qualified Worker

The electrical qualification card training program supports the demonstration of the worker's ability to work safely with or around electrical risks to the satisfaction of their electrically knowledgeable and qualified supervisor with guidance from the ESC. The worker will also have the training described in Section A, Training Requirements for QEWs.

An electrically knowledgeable and qualified supervisor/manager must be aware of the hazards involved in the electrical work and responsible for ensuring the appropriate controls have been put in place per this manual.
A. Training Requirements for QEWs

Training for QEWs, including subcontractors, vendors and tenants, must include, but not be limited to, the following:

- Recognition and classification of the hazards involved in electrical work.
- Development of skills and techniques necessary to determine the nominal voltages, currents, power, energy, and waveform of exposed energized parts.
- Methods that will enable the worker to determine the shock and flash protection boundaries.
- Skills and techniques necessary to distinguish exposed energized parts from other parts of electrical equipment.
- Procedures that support the performance of work safely and properly.
- Appropriate control of hazardous electrical energy, including appropriate LO/TO training.
- Use, care, and limitations of PPE necessary to perform work safely and properly.
- CPR/AED training for employees working on or near electrical conductors or circuit parts, where shock is a hazard.
- Methods of release of victims from contact with exposed energized electrical conductors or circuit parts.

B. Electrical Inspector Qualifications.

Electrical inspectors will have knowledge of NEC, NFPA 70E, OSHA 29 CFR §1910 and 29 CFR §1926, and WIPP engineering SDDs and procedures associated with electrical work. Electrical Inspector will have demonstrated knowledge standard materials and methods used in the installation of electrical equipment. Inspectors will be well versed in the approved methods of construction for safety to persons and property. In addition electrical inspectors will receive site specific training in electrical safety and formal training in NEC and Certified Industrial Electrical Inspector training, per the NWP ES&H Electrical Inspector Authorization Card. In lieu of the availability of a certified Industrial Electrical Inspector, the ESC may designate a competent person to inspect electrical installations.

C. Supervisors Who Authorize Electrical Work

First Line Supervisors must be familiar with the hazards their workers are being subjected to. They must know the work they assign can be completed safely. For this reason, they must complete basic electrical safety training and LO/TO training.

D. Experimental Scientists

Scientists are expected to take the same level training as required for others exposed to the same level of hazards based on their level of electrical work tasks.
8.5.2.2 Training Courses

A. Required Training

The Basic Electrical Safety training includes the basics of this manual, electrical injury mechanisms, electrical risk classification, qualification, responsibilities, requirements, and safe work practices. The course presents methods to manage electrical risks through ISM and use of work control processes as well as numerous resources for the electrical worker. The course also provides the worker with practical guidance on recognizing and managing common electrical risks in the office and WIPP facilities.

Electrical Safety Basic Refresher - Reviews the program described above and recent changes in electrical safety requirements as well as lessons learned, obtained per WP 15-CA1012, Operating Experience/Lessons Learned Program.

Electrical Worker Safety Training - Addresses hazards involved in working on or near energized electrical equipment or systems. The course covers electrical safety guidelines and safe work practices; explains procedures that govern energized electrical work including diagnosis, testing, repair, and maintenance; and discusses when documentation is required, when an EEWP is required, when LO/TO can be used, and when the presence of two workers is necessary. The course is required for electricians, equipment operators, and other crafts workers who work on or near electrical equipment or systems that are or may be electrically energized above 50V. Employees shall also be trained to select an appropriate voltage detector and shall demonstrate how to use a device to verify the absence of voltage, including interpreting indications provided by the device. The training shall include information that enables the employee to understand limitations of each specific voltage detector that may be used.

Lockout/Tagout - Specific course for those that use LO/TO as their energy control method. Designed to meet OSHA training requirements for LO/TO.

Retraining - An employee shall receive additional training (or retraining) under any of the following conditions:

- If the supervision or annual inspections indicate the employee is not complying with the safety-related work practices.
- If new technology, new types of equipment, or changes in procedures necessitate the use of safety-related work practices that are different from those the employee would normally use.
- If the employee must use safety-related work practices that are not normally used during their regular job duties.
B. Additional Course Recommendations that are Good Practices, but are not Required:

Computer Safety - Covers hazard identification and safe work practices for computer work, servers, including shock, electrostatic discharge and UPS suggested for those developing, building, and working on data acquisition and control systems.

Designing Safe Electrical Equipment - Covers guidelines for designing and fabricating electrical equipment that meets the NEC, OSHA, and NRTL safety standards. Covers overcurrent protection, enclosure grounding, and protection of the operator. Designed for engineers and others who specify, design, build, or approve electrical equipment.

Electrical Theory - Covers the basics of electrical theory, including electrical parameters, electromagnetic fields, Ohms Law, impedance, induction, energy storage, resistive heating conductors, and dielectrics, and dielectric breakdown. Designed for electrical workers that do not have a heavy technical background or significant education in the electrical theory and applications, as well as work planners to assist in the assessment and implementation of electrical risk mitigation techniques.

8.6 Personal Protective Equipment and Protective Clothing

Managers shall ensure appropriate PPE is provided and ensure employees using PPE are trained in its proper use. Managers shall ensure employees use appropriate PPE for their assigned task. When PPE is required for other than electrical work, and work is being performed in conjunction with electrical work, a specific hazard analysis shall be performed. Proper PPE for the task and how it shall be worn shall be documented in the WCD. In addition, heat stress shall be evaluated due to the possible extra layers of protective clothing to determine work period.

Employees shall visually inspect rubber-insulated PPE at the beginning of each workday prior to use and after any work performed that could damage the equipment. Such inspections shall include a field air test of the gloves used. Visual inspection shall be performed on hot sticks, grounds, aerial lift equipment and booms, rope, ladders, insulated tools, etc. Equipment that does not successfully pass visual inspection shall not be used and shall be returned for repair and testing or disposal.

Employees shall wear appropriate PPE and protective clothing to protect them from electrical risks. Employees required to work on electrical systems shall be completely familiar with the PPE and protective clothing they need for adequate protection while working on such systems. Shock protection PPE, as determined by a shock risk assessment, is required whenever any portion of the worker’s body crosses the restricted approach boundary. Arc flash PPE is required when any portion of the worker’s body is inside the arc flash boundary. PPE will meet NFPA 70E. Work packages will specifically list the Incident Energy.
Electrical/arc flash protective clothing is outlined in Table 8-1, General Guidelines to Electrical Safety Requirements.

Incident energy calculations are found in engineering controlled drawing 25-J-020-W1, WIPP Site Primary Power Distribution – One Line Reference Sheet.

PPE will meet the requirements in WP 12-IS.01-7HV, Industrial Safety Program - Craft Manual - Electrical Safety.

Storage and cleaning of PPE should meet the requirements of NFPA 70E, factoring in manufacturer's recommendations. The ESC will address any related ambiguities.

8.6.1 Personal Protective Equipment and Protective Clothing in Radiological Contaminated Areas Where Electrical Work is Performed

- PPE required by a RWP shall not be worn next to the skin unless it is also meets, at a minimum, the requirements in Table 8-1.
- Outer garments shall be rated for the hazard as shown in Table 8-1 for the specific activity being performed. Anti-C/FR clothing is an acceptable replacement for both Anti-C and arc rated clothing.
- Anti-C/FR garments are acceptable to be worn next to the skin and act as an equivalent for the outer garment requirement.
- Melting garments/material such as Orex or ice packs for thermal stress may be worn in between non-melting clothing next to the skin and outer garments rated for the hazard exposure as shown in Table 8-1.
## Table 8-1 – General Guidelines to Electrical Safety Requirements

<table>
<thead>
<tr>
<th>Work Description</th>
<th>Protective Clothing and Equipment</th>
<th>Non-melting clothing (ASTM F 1506-08) or untreated natural fiber. Long sleeve shirt and long pants or coveralls</th>
<th>Rubber insulated gloves with leather protectors (Note 1)</th>
<th>Insulated Tools/Instruments</th>
<th>Leather Footwear ASTM F2413 EH, ANSI Z41 EH or SD</th>
<th>Hard Hat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removing panel covers. &lt; 1.2 cal/sq cm</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Energized Work/Verification of Absence of Power &lt; 1.2 cal/sq cm</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>CB or Fused Switch Operation. Doors/Covers &quot;CLOSED&quot;</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**Note 1:** EXCEPTION: Leather outers are not required when using Class 0 or Class 00 gloves for activities requiring manipulation of small equipment and parts if management and the qualified worker both agree that the work to be performed poses no risk of damage to the rubber gloves and when the AC voltage does not exceed 250V. Rubber insulation gloves used without leather protectors shall be electrically tested before reuse.

Garments worn as under layers that neither ignite nor melt and drip in the course of an exposure to the electric arc and related thermal hazard may provide additional thermal protection. Materials which melt, such as hard hat liners and hair nets, shall not be permitted to be worn.
### Table 8-1 Cont’d

<table>
<thead>
<tr>
<th>Work Description</th>
<th>Protective Clothing and Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>151 Volts AC to 750 Volts AC AND 301 TO 1000 Volts DC&lt;sup&gt;Note 5&lt;/sup&gt;</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Work Description</th>
<th>Protective Clothing and Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restricted Approach Boundary: 1'0&quot; Where work is being performed within the arc flash boundary.</td>
<td>Safety glasses or equivalent eye protection required on all operations.</td>
</tr>
<tr>
<td>• Arc Flash Boundary based on Incident Energy</td>
<td>Hard hat required on all operations except for closed cover switching.</td>
</tr>
<tr>
<td>• Calculated Fault Current and its corresponding Incident Energy Exposure Level in Calories per Square Centimeter and arc flash boundary are shown on Drawing 25-J-020-W1, Table 20-1A.</td>
<td>Hearing protection required for all Incident Energy above 1.2 cal/sq cm.</td>
</tr>
<tr>
<td>• Calories per Square Centimeter = cal sq cm</td>
<td>Incident Energy greater than 40 cal/sq cm requires an approved energized electrical work permit (EEWP).</td>
</tr>
<tr>
<td>• Arc Thermal Performance Exposure Value = ATPV</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CB or Fused Switch Operation. Doors/Covers &quot;CLOSED&quot;</th>
<th>Non-melting clothing (ASTM F 1506-08) or untreated natural fiber. Long sleeve shirt and long pants or coveralls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Racking breaker to connect and disconnect position. ≥ 1.2 cal/sq cm ≤ 12 cal/sq cm</td>
<td>Clothing for full body protection including arms and legs Arc-rated for Incident Energy encountered or greater</td>
</tr>
<tr>
<td>Racking breaker to connect and disconnect position. &gt; 12 cal/sq cm ≤ 40 cal/sq cm</td>
<td>Full Head, Face, Neck protection Arc-rated for Incident Energy encountered or greater (Note 3)</td>
</tr>
<tr>
<td>CB or Fused Switch Operation. Doors/Covers &quot;OPEN&quot; ≥ 12 cal/sq cm ≤ 12 cal/sq cm</td>
<td>Arc-rated Gloves for Incident Energy encountered or greater (Note 4)</td>
</tr>
<tr>
<td>CB or Fused Switch Operation. Doors/Covers &quot;OPEN&quot; &gt; 12 cal/sq cm ≤ 40 cal/sq cm</td>
<td>Rubber Insulated Gloves with leather protectors (Note 1)</td>
</tr>
<tr>
<td>Insertion or removal of low-voltage motor starter &quot;buckets&quot; &gt; 12 cal/sq cm ≤ 12 cal/sq cm</td>
<td>Insulated Tools/Instr</td>
</tr>
<tr>
<td>Insertion or removal of low-voltage motor starter &quot;buckets&quot; &gt; 12 cal/sq cm ≤ 40 cal/sq cm</td>
<td>Insulated Footwear ASTM F2413-18 EH, ANSI Z41 EH or SD</td>
</tr>
<tr>
<td>Insertion or removal of power circuit breakers ≥ 12 cal/sq cm</td>
<td></td>
</tr>
<tr>
<td>Insertion or removal of power circuit breakers &gt; 12 cal/sq cm</td>
<td></td>
</tr>
<tr>
<td>Removal of bolted covers from switchgear</td>
<td></td>
</tr>
<tr>
<td>&lt; 1.2 cal/sq cm</td>
<td></td>
</tr>
<tr>
<td>&gt; 1.2 cal/sq cm &lt; 12 cal/sq cm</td>
<td></td>
</tr>
<tr>
<td>&gt; 12 cal/sq cm &lt; 40 cal/sq cm</td>
<td></td>
</tr>
<tr>
<td>Verification of absence of power</td>
<td></td>
</tr>
<tr>
<td>&lt; 1.2 cal/sq cm</td>
<td></td>
</tr>
<tr>
<td>&gt; 1.2 cal/sq cm &lt; 12 cal/sq cm</td>
<td></td>
</tr>
<tr>
<td>&gt; 12 cal/sq cm &lt; 40 cal/sq cm</td>
<td></td>
</tr>
<tr>
<td>Work on Energized Parts (Note 2)</td>
<td></td>
</tr>
<tr>
<td>&lt; 1.2 cal/sq cm</td>
<td></td>
</tr>
<tr>
<td>&gt; 1.2 cal/sq cm &lt; 12 cal/sq cm</td>
<td></td>
</tr>
<tr>
<td>&gt; 12 cal/sq cm &lt; 40 cal/sq cm</td>
<td></td>
</tr>
<tr>
<td>Phasing</td>
<td></td>
</tr>
<tr>
<td>Moving Insulated Energized Mining Cable &gt;151 to 600 volts&lt;sup&gt;+&lt;/sup&gt;Insulated gloves required, if insulated tool is not used for moving cables)</td>
<td></td>
</tr>
</tbody>
</table>

**Note 1:** EXCEPTION: Leather protectors are not required when using Class 0 or Class 00 gloves for activities requiring manipulation of small equipment and parts if Management and the qualified worker both agree the work to be performed poses no risk of damage to the rubber gloves and when the AC voltage does not exceed 250V. Rubber insulating gloves used without leather protectors shall be electrically tested before reuse.

**Note 2:** When working on <151 volts circuits and energized parts >151<600 volts are present in the cabinet, the work can be worked as a <151 volt category when all other >151<600 volt parts are covered by appropriate insulating sheeting.

**Note 3:** Balata worn under Head gear and face shield or a full head gear meets requirements for full head, face, and neck protection. Garments worn as under layers that neither ignite nor melt and drip in the course of an exposure to the electric arc and related thermal hazard may provide additional thermal protection. Materials which melt, such as hard hat liners and hair nets, shall not be permitted to be worn.

**Note 4:** Rubber insulating gloves with leather protectors shall be permitted to be worn in lieu of arc-rated gloves.

**Note 5:** Voltages above 1000 VDC may be generated using test equipment. Test equipment use above 1000 VDC potential must have an approved WCD. Instructions and safety requirements for test equipment > 1000 VDC are located in Chapter 11 to this procedure.
### Table 8-1 Cont’d

#### 751 Volts AC to 15,000 Volts AC

<table>
<thead>
<tr>
<th>Work Description</th>
<th>Protective Clothing and Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Restricted Approach Boundary: 751-15KV 2’2”</strong> Where work is being performed within the arc flash boundary of exposed energized systems.</td>
<td><strong>Non-melting clothing (ASTM F 1506-08) or untreated natural fiber.</strong> Long sleeve shirt and long pants or coveralls. <strong>Clothing for full body protection including arms and legs.</strong> Arc-rated for Incident Energy encountered or greater. <strong>Full Head, Face, Neck protection.</strong> Arc-rated for Incident Energy encountered or greater (Note 2). <strong>Cleaning Stick 3 ft. Min.</strong> <strong>Grd Stick</strong>. <strong>Arc-rated Gloves for Incident Energy encountered or greater (Note 3)</strong>. <strong>Rubber Insulated Gloves with leather protectors</strong>. <strong>Garments worn as under layers that neither ignite nor melt and drip in the course of an exposure to the electric arc and related thermal hazard may provide thermal protection.</strong> Materials which melt, such as hard hat liners and hair nets, shall not be permitted to be worn. <strong>Note 3:</strong> Rubber insulated gloves with leather protectors shall be permitted to be worn in lieu of arc-rated gloves.</td>
</tr>
</tbody>
</table>
| CB, Fused Switch or LIS Switch Operation, Doors/Covers "CLOSED."
> 1.2 cal/sq cm < 12 cal/sq cm | X                                                                                               |
| CB, Fused Switch or LIS Switch Operation, Doors/Covers "OPEN." This includes racking breaker to connect and disconnect position.
> 12 cal/sq cm < 40 cal/sq cm | X X X X X |
| Removal of bolted covers from switchgear
< 1.2 cal/sq cm | X                                                                                               |
| > 1.2 cal/sq cm < 12 cal/sq cm | X X X X X |
| > 12 cal/sq cm < 40 cal/sq cm | X X X X X |
| Verification of absence of power & Installation of Ground Clusters.
Test cluster prior to use, acceptance using 10-amp DLRO is less than or equal to .01 Ohms, excluding test leads. | < 1.2 cal/sq cm X |
| > 1.2 cal/sq cm < 12 cal/sq cm | X X X X X |
| > 12 cal/sq cm < 40 cal/sq cm | X X X X X |
| Work on Energized Parts (Note 1)
< 1.2 cal/sq cm | X                                                                                               |
| > 1.2 cal/sq cm < 12 cal/sq cm | X X X X X |
| > 12 cal/sq cm < 40 cal/sq cm | X X X X X |
| Insertion or removal of CBs from cubicles | X X X X X |
| Troubleshooting Continuous Miner(s) | X X X X X |
| Phasing | X X X X X |
| Moving Insulated Energized Mining Cable > 600 to < 1000 volts (Insulated gloves required, if insulated tool is not used for moving cables) | X X X |

**Note 1:** Working on <151 volts circuits and energized parts >151 /1000 volts are present in the cabinet, the work can be worked as a <151 volt category when all other >151 /1000 volt parts are covered by class “O” insulating sheeting.

**Note 2:** Balaclava worn under Head gear and face shield or a full gear meets requirements for full head, face, and neck protection. Garments worn as under layers that neither ignite nor melt and drip in the course of an exposure to the electric arc and related thermal hazard may provide thermal protection. Materials which melt, such as hard hat liners and hair nets, shall not be permitted to be worn.

**Note 3:** Rubber insulated gloves with leather protectors shall be permitted to be worn in lieu of arc-rated gloves.
## Table 8-1 Cont’d

### Battery Work

<table>
<thead>
<tr>
<th>Work Description</th>
<th>Safety Equipment and Protective Clothing in addition to Electrical PPE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tools</td>
</tr>
<tr>
<td></td>
<td>Insulated Hand Tools/ Approved instrumentation</td>
</tr>
<tr>
<td>Voltage Reading</td>
<td>XS</td>
</tr>
<tr>
<td>Changing Batteries</td>
<td>XS</td>
</tr>
<tr>
<td>Torque Bolts</td>
<td>XS</td>
</tr>
<tr>
<td>Add Water</td>
<td>X</td>
</tr>
<tr>
<td>Testing Specific Gravity</td>
<td>X</td>
</tr>
<tr>
<td>Removal/Installation of Battery Lead</td>
<td>XS</td>
</tr>
<tr>
<td>Cleaning Terminals</td>
<td>XS</td>
</tr>
</tbody>
</table>

**Note 1:** Lead Acid Gel Sealed Batteries fall under the Gel Sealed Battery designation (S)
8.6.2 Look-Alike Equipment

Work performed on equipment that is de-energized and placed in an electrically safe condition exists in a work area with other energized equipment that is similar in size, shape, and construction, the following actions shall be employed to prevent the employee from entering look-alike equipment:

- Create a typical sign (large, distinguishable from existing signs compliant with ANSI Z 5 35, which will be temporarily placed on the look-alike equipment during work within a work area.
- Use a plastic sign, with the words "WARNING ENERGIZED LOOK-ALIKE EQUIPMENT." The word "WARNING" shall have the triangle symbol (with exclamation mark within), adjacent to it, on the left side. The message "energized look-alike equipment" shall be black letters on a white back ground or white letters on a black background. The "LOOK-ALIKE" signs shall be used on the look-alike equipment when the look-alike equipment is within the limited approach boundary of the work being performed. These signs should be placed and removed by the personnel performing the work. The use of the look-alike signs should be a step in the work package. When look-alike equipment is located outside the limited approach boundary, look-alike signs can be used as conditions warrant, on a case-by-case basis.

8.6.3 Maximum Use Voltage

Maximum use voltage phase-to-phase or phase-to-ground for insulating blankets, mats, covers, line hose, sleeves, and gloves shall be as follows:

<table>
<thead>
<tr>
<th>Class</th>
<th>Voltage (AC)</th>
<th>Label Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>500</td>
<td>Beige</td>
</tr>
<tr>
<td>0</td>
<td>1,000</td>
<td>Red</td>
</tr>
<tr>
<td>1</td>
<td>7,500</td>
<td>White</td>
</tr>
<tr>
<td>2</td>
<td>17,500</td>
<td>Yellow</td>
</tr>
<tr>
<td>3</td>
<td>26,500</td>
<td>Green</td>
</tr>
<tr>
<td>4</td>
<td>36,000</td>
<td>Orange</td>
</tr>
</tbody>
</table>
8.6.4 Rubber Hoods, Covers (Sheeting), Sleeves, Mats and Blankets

Rubber insulating sleeves are worn to provide protection from electric shock and burn to the arm and shoulder areas. They are available in several different thicknesses, lengths, and designs, depending on the maximum voltage they are designed to protect against. Rubber insulating blankets are molded sheets of insulating rubber or synthetic elastomer, usually square or rectangular in shape, designed to cover energized electrical equipment to prevent direct accidental contact by electrical workers. Insulated items will be approved and rated for use at the expected voltage(s).

8.6.4.1 Insulating Sheeting

There are two types of electrical insulating sheeting available on site: the Class 00 (clear) PVC sheeting and the Class 0 rubber insulating sheeting.

- Class 00 PVC sheeting is a clear, flexible product that can be cut to the desired size. The sheeting is designed to be hung over un-insulated energized components. The "use" voltage range for this class sheeting is 500V. This sheeting cannot be stored or left in the U/G. When used U/G, the sheeting must be checked out at the surface tool crib and brought back to the surface tool crib at the end of the shift.

- Class 0 rubber insulating sheeting is a yellow rubber product that is more flexible and lighter than the PVC but is not transparent. This product can be cut into any shape. The sheeting is also designed to be hung over uninsulated energized components. The "use" voltage range for this electrical sheeting is 1,000V.

Inspection and Storage - The user must inspect the sheeting before each use and exchange it when wear or damage is detected. The PVC sheeting can be reused indefinitely as long as it is inspected before each use. Rubber sheeting must be discarded or retested after one year. When not in use, the sheeting shall be stored flat, undistorted, and protected from sharp objects or stored in a protective cylinder two inches in diameter or larger. The Class 0 rubber insulating sheeting may be stored Underground in designated storage locations.

Application - Appropriate class of either sheeting shall be used to cover uninsulated energized components within an enclosure or work area when working within the protective boundary or when inadvertent contact is possible. The sheeting can be secured over the uninsulated energized areas with large insulated clothespin-type clamps. Appropriate class of insulated gloves shall be worn during the installation of the sheeting. The sheeting and the attachment clamps are available from the Tool Crib.
8.6.4.2 Insulated Tools

A careful periodic inspection shall be made of equipment used for handling or testing energized lines or equipment. Such tools shall be examined before each use to ensure they are in good condition.

Attention shall be given to preserving surfaces of wooden and fiberglass tools used around electrical equipment, including ladders, and insulated hand tools.

Insulated tools shall be stored in a dry location.

8.6.5 Storeroom Storage

Heat, light, oil, and distortion are natural enemies of rubber. Rubber protective equipment should be guarded from these elements as much as possible. Rubber equipment shall not be stored near boiler rooms, steam pipes, or radiators and should be protected from exposure to direct sunlight. Gloves should be stored in their natural shape in the leather protector. Blankets should be stored flat, hung on pegs by the eyelet or rolled up.

9.0 SAFE CONDUCT OF ELECTRICAL WORK- PERFORM WORK WITHIN CONTROLS (ISMS CORE FUNCTION 4)

Once the controls are in place, work shall be performed safely according to the work control process (work package, etc.). The employee must be prepared to pause or stop work at any indication the work is unsafe or occurring outside the boundaries of the work scope set by the work control process (the work package, the EEWP). An electrically safe work condition must be achieved and verified by the following process:

- Determine possible sources of electrical supply to the specific equipment. Check applicable up-to-date drawings, diagrams, and identification tags.
- After properly interrupting the load current, open the disconnecting device(s) for each source.
- Whenever possible, visually verify all blades of the disconnecting devices are fully open or draw out-type circuit breakers are withdrawn to the fully disconnected position.
- Apply LO/TO devices per WP 04-AD3011, Equipment Lockout/Tagout.
- Use an adequately rated portable test instrument to test each phase conductor or circuit part to verify they are de-energized. Test each phase conductor or circuit part both phase-to-phase and phase-to-ground. Before and after each test, ensure the test instrument is operating satisfactorily.
• Where the possibility of induced voltages or stored electrical energy exists, ground the phase conductors or circuit parts before touching them. Where it could be reasonably anticipated the conductors or circuit parts being de-energized could contact other exposed energized conductors or circuit parts, apply ground connecting devices rated for the available fault duty.

9.1 Basic Rules

NOTE

Updates to this manual must include a review of WP 12-IS.01-7HV, Industrial Safety Program – Craft Manual – Electrical Safety, to assure consistency and accuracy throughout electrical manuals.

The following are basic rules for electrical work performed on site:

• Electrical circuit conductors, bare or insulated, are assumed to be energized until all steps of establishing and verifying an electrically safe work condition have been completed per WP 04-AD3011.

• Prior to working on or near electrical circuit conductors of 50V or more, the conductors are to be de-energized and placed into an electrically safe work condition, except as allowed for trouble shooting and testing per NFPA 70E, Standard for Electrical Safety in the Workplace.

When all accessible electrical circuit conductors have been placed into an electrically safe work condition and absence of voltage is proven, work may be performed without shock and arc flash PPE.

Electrical conductors and circuit parts that have been disconnected, but are not locked out/tagged out, tested, and grounded (where appropriate) shall not be considered to be in an electrically safe work condition, and safe work practices appropriate for the circuit voltage and energy level shall be used. LO/TO requirements shall apply to fixed, permanently installed equipment, temporarily installed equipment, and industrial portable equipment.

Low-voltage circuits are those operating from 50V to 600V. High-voltage circuits are those operating at more than 600V.

Energized electrical circuits operating at or above 50V to ground shall be de-energized and isolated under the WIPP LO/TO program before any employee works on or near the circuit. If it can be shown that de-energizing introduces increased hazards, or is infeasible due to equipment design or operational limitations, work on energized equipment will proceed under the requirements for energized work in this section.

When electrical equipment is being serviced, supplemental illumination will be provided.
Nonconductive fish tapes will be used when fishing blind or where energized circuits might be contacted.

Voltage measuring instruments used to verify absence of energy will be tested before and after each use.

Prior to drilling into electrical devices, associated circuits in the device will be de-energized per the WIPP LO/TO program.

Prior to drilling into or through walls or floor surfaces, known circuits that could be in the area of penetration will be identified, de-energized, and locked and tagged out. Provisions of WP 12-IS.01-14, Industrial Safety Program – Blind Penetrations, shall be followed.

Workers should keep in mind that a current path through the body can pass from hand-to-hand, foot-to-foot, or hand-to-foot contact with source and ground.

9.1.1 De-Energized Electrical Work

When performing work on de-energized circuits (both low- and high-voltage) where inadvertent contact with energized circuits is possible, insulation from contact shall be provided by installing insulating material or wearing proper PPE. Approval by IS/IH is required before this type of work is performed.

Systems will be treated as energized until:

- Energy sources have been de-energized and locked out
- Verification of absence of energy has been performed
- All residual power has been discharged

Verification of absence of energy shall include the following:

- A competent person shall operate the equipment operating controls or otherwise verify the equipment cannot be restarted.

- For working on electrical devices or circuits, a qualified person will use appropriate testing methods and equipment to verify circuit elements and electrical parts of equipment have been de-energized prior to beginning work.

Testing and verification of de-energization will include verification that stored electrical energy has been dissipated or otherwise isolated from de-energized systems. For example, capacitors will be discharged and high-capacitance elements will be grounded.
9.1.2 Reenergizing Equipment

The following requirements shall be met before circuits or equipment are reenergized, even temporarily:

- Tests and visual inspections by a qualified person to verify tools, electrical jumpers, grounds, and other devices have been removed and the equipment is in safe condition for restart.
- Employees exposed to hazards associated with reenergizing the circuit or equipment shall be warned to stay clear of circuits and equipment.

9.1.3 Energized Electrical Work - General Requirements

This section contains requirements that apply to energized electrical work or work on energized systems. The requirements apply to work on both low- and high-voltage energized circuits.

Energized work or work on energized equipment means coming in contact with energized electric conductors or circuit parts with hands, feet, or other body parts, with tools, probes or test equipment, regardless of the PPE a person is wearing.

Work such as testing, troubleshooting and voltage measuring shall be permitted without an energized electrical work permit provided safe work practices and PPE are used, except when the incident energy is greater than 40 cal./sq. cm.

Work such as using high voltage potentiometer insulation resistance testers, when greater than 1000 VDC, will be performed using an approved WCD. An Electrical Energized Work Permit is not required for approved WCD doing insulation voltage testing.

When energized parts are exposed, workspace clearances shall be required as specified by 29 CFR §1910.303 and NFPA 70E. Where such workspace clearance does not exist, the equipment will be de-energized prior to access.

Additional requirements for subcontract work are located in WP 12-IS.01-6, Industrial Safety Program-Visitor, Vendor, User, Tenant, and this document.

Work will be performed on energized circuits only under the following conditions:

- When it is infeasible to isolate or de-energize the circuit or equipment, as in testing and calibration of circuits, or when de-energized troubleshooting techniques have been exhausted.
- When de-energizing will introduce or increase the hazard(s) to employees, as in deactivation of an alarm system or shutdown of critical ventilation systems.
Work on energized circuits or equipment will be performed by qualified individuals per approved work procedures. Procedures and work package steps involving work on energized equipment will be clearly identified as energized work.

Barriers will be placed around energized work to prevent unauthorized entry. The barriers will be posted to warn of the hazard(s) in the area.

Insulated tools and equipment will be used when working inside the flash protection boundary, of live parts where tools or equipment might make accidental contact.

Portable ladders shall have nonconductive side rails if they are used where the employee or ladder could contact live parts.

Conductive articles of jewelry and clothing (such as watchbands, bracelets, rings, key chains, necklaces, cloth with conductive thread, metal headgear, or unrestrained metal frame glasses) shall not be worn where they present an electrical contact hazard with exposed live parts. Long hair will be secured to prevent contact with energized equipment or moving parts.

Only properly rated, approved, mats, blankets, and tools will be used to protect the worker from energized components.

A minimum of two levels of insulated protection will be used when working on energized equipment (e.g., gloves and insulated mats, or gloves and insulated tools).

Measuring devices will be appropriate to the job and set on the correct range. Range selection shall not be performed while connected to an energized circuit.

Work on energized circuits requires the review and concurrence of the following:

- Immediate manager of personnel performing the work
- ES&H
- Cognizant Operations manager, when released for work
- QEWS who will perform the work
- Senior Management Review Board
9.1.4 Work in Excess of 600V (See 29 CFR 1910.269)

Work in excess of 600V will be performed on de-energized systems, except for phase verification of parallel circuits, verification of power, and troubleshooting activities on the U/G mining machines. The requirements contained in this section apply to these three exceptions, in addition to the requirements listed above for energized work.

High-voltage systems will be considered energized and appropriate PPE worn until:

- Incoming power feeders have been verified as de-energized.
- Feeder conductors have been discharged of residual energy and ground cables have been installed; if required by 29 CFR 1910.269(n), Grounding for the Protection of Employees – if installed, ground cables must remain in place except during testing and when no work on feeder cables is being performed.

Ground clusters will not be required on U/G mining machines or portable power center when the trailing cables are unplugged from the power source.

Work procedures may include a mock-up of the planned job as part of the pre-job briefing. The mock-up will involve the actual personnel who will be conducting the work, and will also involve the same tools, protective gear, and equipment as far as practicable.

A qualified person (an electrician qualified per WP 12-IS.01-7HV) will be present at the job site while work is being conducted, until high-voltage work is completed.

9.1.5 Power Electronic Equipment

The requirements of NFPA 70E, Article 340 for power electronic equipment applies.

Power electronic equipment includes:

- Electric arc welding equipment (this also applies to those in the U/G)
- High-power radio, television transmitting towers, antennas (this also applies to the mobile paging, truck radio systems, radio terminals, radio towers, antennas)
- Process equipment that includes rectifiers and inverters such as the following;
  - Motor drives
  - Uninterruptible power supply systems
  - Lighting controllers

Welding requirements are implemented through WP 10-5, WIPP Welding Guide.
9.1.5.1 Specific Measures for Personnel Safety

Managers, supervisors, and employees shall be trained on the specific hazardous effects of electricity on the human body associated with power electronic equipment per NFPA 70E 340.5, and 340.6 and the related responsibilities per NFPA 70E 340.7.

9.1.6 Excavations

Prior to excavation, any utilities shall be identified/located and appropriately marked to the best extent possible, and all appropriate excavation permits shall be obtained. JHAs shall be developed per WP 12-IS3002, Job Hazard Analysis and Electrical Risk Assessment Development and Performance. Site excavations are conducted per WP 12-IS.01-6; EA09DC01-5-0, Excavation and Backfill Permit; and EA09DC01-6-0, Buried Utility Identification.

9.1.7 Buried Cables

In general, work should not be performed on energized buried cables. However, strictly external work not requiring an appreciable change in location of the cable may be performed under direct supervision. Energized cables that are to be moved shall be inspected for defects per 29 CFR §1910.269. EA09DC01-6-0 must be completed before start of work.

9.1.8 Additional Notes related to Basic Rules

Work may require supplemental lighting to safely perform the task; therefore, job site lighting shall be assessed and supplemented, if necessary, prior to beginning this work.

Work on or near energized electrical circuit conductors may only be performed by qualified personnel who have been authorized to do the work. Personnel who are not QEWs may be qualified to conduct work activities near unguarded electrical conductors or circuit parts provided they are trained to recognize and avoid the specific electrical risk to which they may be exposed (e.g., working behind control room panel boards, taking readings, adjusting radiological chart recorders). These personnel are considered STWs and must meet applicable training requirements and must wear proper PPE. Completion of training as an STW associated with a specific work area or equipment does not qualify a person to work in other areas or on other equipment with electrical risks they have not been trained to recognize and avoid.
Observation by personnel not performing hands-on work may be initiated without arc flash PPE if all of the following conditions are met:

- The equipment cover or door is opened by personnel observing the requirements of this manual.
- The observer remains outside the arc flash boundary, if the equipment has not been placed in an electrically safe work condition, for the entire observation period.
- Opening the hinged outer door to a power or lighting panel, switchgear or other equipment that only provides access to switch handles, instrumentation or dead front components and does not expose the worker to live parts does not require arc flash PPE.

Site and area safety rules must be followed. If there is doubt about what rules exist or their interpretation, or if more information is needed, the employee must call a time-out and contact the FSM before proceeding with the job.

When working on one conductor, make sure that other nearby conductors have also been tested to determine if they are energized. Terminals, conductors and other unguarded live parts of the electrical circuitry which could be contacted (purposely or accidentally) by body parts, tools or equipment while doing the planned work must be tested using an approved voltage tester before the job begins.

When electrical equipment appears to be defective, it shall be removed from service as soon as reasonably possible. The power to the equipment shall be de-energized and locked out before making any attempt to operate or repair it. Repairs to electrical devices or equipment shall be performed by a QEW. If energized troubleshooting is determined to be necessary, a work package that specifically addresses troubleshooting must be developed.

Non-conductive safety glasses are always required when doing any electrical work at all voltages.

When hoods or face shields are used, safety glasses shall be worn under them.

Watchbands, bracelets, rings, key chains, necklaces, cloth with conductive thread, or metal frame glasses shall not be worn where they present an electrical contact hazard with unguarded live parts. In cases where there are small, conductive components on apparel that is otherwise non-conductive, the supervisor and employee evaluate such conditions before beginning any work.
QEWs and operations personnel shall be aware of the final established boundary distance and ensure that unprotected persons near the work area are not allowed to cross the boundary. The established boundary shall be sufficient to ensure that the qualified worker(s) are not distracted from their work assignment(s) to maintain the integrity of this boundary. A physical boundary is preferred; however an attendant may be assigned to maintain the boundary integrity if that is not feasible.

9.1.9 Telecommunications Equipment

Telecommunications equipment will be handled per 29 CFR 1910.268 requirements.

9.2 Pre-Job Briefing

A pre-job briefing is required and important for electrical work. Before starting each electrical job, a pre-job briefing must be conducted with employees who will be conducting tasks in the work package. The electrical pre-job briefing will include:

- Electrical risks included with the work task
- Other hazards associated with the work task
- Procedures that must be followed
- Work rules (two person rule, safety watch)
- Special tools or test equipment to be used
- Any special precautions required by the working conditions
- Where and how to remove the source(s) of electrical energy
- Verification requirements
- Location of the nearest AED
- Required PPE and protective clothing
- Any other work that will be going on in the immediate physical area
- Other work associated with the same electrical circuits or equipment
- Discussion of boundaries, and any other controls in place for the work tasks
- Review of the JHA or ETRA

The above requirements for electrical are in addition to the pre-job briefing requirements that apply to pre-job briefing. Those are located in WP 04-AD3030, Pre-Job Briefings and Post-Job Reviews.
9.3 Use of Equipment

Test equipment and portable electrical equipment must be either NRTL listed or approved per the process in this Manual for the application and environment before being used.

Refer to NFPA 70E 110.9 for general safety-related work practices for test instruments and portable electric equipment. This includes requirements for rating, design, and visual inspection before use. The visual inspection and operation verification steps must be included in the work package. For operation verification, when test instruments are used for the testing for the absence of voltage on conductors or circuit parts operating at 50V or more, the operation of the test instrument shall be verified before and after an absence of voltage test is performed.

9.4 Continual Confirmation of Safety

Throughout the electrical work, workers are responsible for assuring that work is proceeding safely. Changes in the state of the work might include:

- New hazards are found that are not under work control.
- The state of the system.
- Workers change (a new shift).
- New workers appear on the job.
- Work changes in a way that might introduce new hazards.
- Potential for Unexpected Discovery of Electrical Risks.

When an unknown electrical hazard may exist (e.g., during penetrations into walls, ceilings, floors, or excavations into masonry surfaces, slabs, ground surfaces, or other structures) the work package must contain any as-built drawings and signature that a walk-down of the job site was conducted (e.g., planning walkdown, JHA). Provisions of WP 12-IS.01-14 shall be followed. If the work package is authorized and released, work begins, and there is discovery of an unplanned electrical hazard, workers must stop work, and call the CMR. The protective barrier must be maintained around the location until the FSM provides further direction.

10.0 PROVIDE FEEDBACK AND CONTINUOUS IMPROVEMENT

The WIPP Electrical Safety Program will be assessed, measured, and monitored per the following program controls.
10.1 Quality Assurance

WP 13-1, Nuclear Waste Partnership LLC Quality Assurance Program Description, contains the NQA-1 requirements implemented at WIPP to assist in ensuring the quality of supplied equipment, components, and supplies to protect workers conducting electrical work. The requirements for inspectors are also contained in WP 13-1, as well as expectations for meetings the requirements of DOE Orders, standards, and codes.

10.2 Inspections

Electrical Inspectors are expected to be qualified per the requirements in:

- NFPA 70, National Electrical Code
- NFPA 70E, Standard for Electrical Safety in the Workplace
- ANSI C2, National Electrical Safety Code
- 29 CFR §1910, Subpart S
- 29 CFR §1926, Subparts K and V

Inspections are to be conducted per the requirements referenced in other sections of this Manual. Inspection records will be maintained in the inspector's department files.

10.2.1 Requirements for Electrical Inspection

The inspection of electrical equipment and installations includes (but is not limited to):

- Facility inspection by an authorized electrical inspector or management-designated competent person during or after construction, and modification by maintenance involving electrical systems or electrical equipment.
- External inspections of electrical equipment for listing, damage, or modification by any worker.
- External and internal inspection of unlisted electrical equipment for approval review as requested by ESC.
- Pre-job inspection as determined by the initial ES&H package review as part of the work package review for modification work package, to ensure adequate engineered controls are in place and have been approved by ES&H. Pre-job inspection will be conducted by the electrical inspector for EEWPs.
- The annual ISMS review includes selected post job inspections to ensure the engineered controls were adequate and the controls as applied to future work were not damaged or modified.
- Grounding equipment, cables, clusters, and sticks, are inspected annually and prior to each use.
10.3 Annual Assessments

10.3.1 Lockout/Tagout Assessment

The annual LO/TO assessment is conducted by Operations annually to meet the requirements of OSHA, and copies will be sent to ES&H and Contactor Assurance for trending.

10.3.2 Electrical Safety Program Assessment

The ES&H senior manager is responsible for the Electrical Safety Program three year assessment. The EFCOG/DOE Electrical Safety Assessment Document contains guidance and criteria review and approach documents that cover seven different areas in the Electrical Safety Program requirements and expectations. Results of the three year Electrical Safety Program assessment will be included in the annual ISMS, 10 CFR §851, Worker Safety and Health Program, and VPP assessments and reports as applicable.

An annual Field Work Assessment is to be performed, covering principles and procedures of the electrical safety program are being followed by workers in the field. Additionally the appropriate revisions to the training program or revisions to the procedures shall be made. The audits will be documented.

To meet various requirements, the following specific assessment actions will be taken annually in conjunction with the appropriate assessments scheduled that year:

- Every hazardous electrical conductor or circuit part that could potentially harm a worker is considered energized until proven otherwise. Surveys will be conducted asking the workers how this is ensured.

- Reenergizing an electrical conductor or circuit part and making it safe to work on is in itself a potentially hazardous task. Workers will be asked how they safely de-energize and verify the electrically safe condition and how they safely reenergize. Workers will be asked to confirm their knowledge and use of appropriately required PPE.

- The employer develops programs, including training, with input from workers and SMEs, and employees apply them. Training records will be reviewed for electrical workers and verified as up to date.

- Managers and supervisors identify hazards and develop plans to eliminate/control hazards, with input from workers and SMEs. Sample work packages will be reviewed for adequacy and completeness.

Any additional direction or guidance on Electrical Safety Program Assessments received during the year from DOE EM; DOE Health, Safety, and Security; or the CBFO are to be incorporated in the annual assessment plan.
10.4 Deficiencies and Corrective Actions

Deficiencies identified will be entered into the WIPP Form (Issues Management) process with corrective actions assigned according to that process.

10.5 Performance Indicators

10.5.1 Amount of Energized Electrical Work

The following electrical safety performance metrics are to be monitored:

- Data on the number of EEWPs and the quality of information contained. This performance metric is expected to track the amount of energized electrical work.
- Number and severity of ORPS electrical incidents. The number and severity of ORPS electrical events will be reviewed for trends and individual event significance.

10.6 Electrical Occurrence Reports

Electrical occurrences, including electrical shocks, shall be reported per DOE O 232.2A, Occurrence Reporting and Processing of Operations Information, with follow-up actions taken accordingly.

11.0 SPECIAL DC HIGH VOLTAGE TESTING EQUIPMENT USE

11.1 General Safety Requirements

All ungrounded terminals of the test equipment or apparatus under test should be considered as energized.

Common ground connections should be solidly connected to both the test set and the test specimen. As a minimum, the current capacity of the grounds leads should exceed that necessary to carry the maximum possible ground current. The effect of ground potential rise due to the resistance and reactance of the earth connection should be considered.

Precautions should be taken to prevent accidental contact of live terminals by personnel, either by shielding the live terminals or providing barriers around the area.

The circuit should include instrumentation for indicating the test voltages.

Appropriate switching and, where appropriate, an observer should be provided for the immediate de-energization of test circuits for safety purposes. In the case of DC tests, provisions for discharging and grounding charged terminals and supporting insulation should also be included.
High Voltage and high-power tests should be performed and supervised by qualified personnel.

Appropriate Warning Signs, for example, DANGER – HIGH VOLTAGE, should be posted on or near the entrances to the area.

Automatic grounding devices should be provided to apply a visible ground on the high voltage circuits after they are de-energized. In cases where elements are hung from one setup to the next, an operator should attach a ground to the high voltage terminal using a suitable insulated handle. Exposed intermediate as well as end capacitors connected in series, should be grounded.

Safe grounding of instrumentation should take precedence over proper signal grounding unless other special precautions have been taken to ensure personnel safety.

### 11.2 Control and Instrumentation Circuits

Leads should not be run from a test area, unless they are contained in a grounded metallic sheath and terminated in a grounded metallic enclosure, or unless other precautions have been taken to ensure personnel safety.

Temporary measure circuit should be located completely within the test area. Meters may be located outside the barrier, provided the meter and leads external to the area are enclosed in grounded metallic enclosures.

Temporary control circuits should be treated the same as measuring circuits and housed in a grounded box with all controls accessible to the operator at ground potential.

### 11.3 Personnel and Equipment Spacing

All objects at ground potential must be placed away from all exposed high voltage points at a minimum distance of 1 inch (25.4 mm) for every 7,500 volts.

Allow a creepage distance of 1 inch (25.4 mm) for every 7,500 volts for insulators placed in contact with high voltage points.

### 11.4 Other Equipment Specific Requirements

All high voltage generating equipment should have a single, obvious, control to switch the equipment off under emergency conditions.

All high voltage generating equipment should have an indicator which signals that the high voltage output is enabled.

All high voltage generating equipment should have provisions for external connections (interlock) which, when open, cause the high voltage source to be switched off.
If vacuum circuit breakers have a high voltage applied using test equipment, X-rays may be generated during the testing or if incorrect contact spacing is present. Adequate precautions, such as vacuum bottle shielding or standoff distances should be used for personnel protection. (OPEX Lesson Learned INL-2015-0035)

11.5 PPE Requirements and Boundaries

Boundaries for Controlled Work Area will not be less than those established in NFPA 70E, Table 120.4 (D)(b) for DC voltages. From 1.1 KV to 75 KV this will require a minimum of 10 feet for the Limited Approach Boundary during testing.

Personnel performing grounding of equipment after testing using high voltage test equipment will wear Arc Flash clothing per NFPA 70E, Table 130.7 (C)(15)(B) as determined by Arc Flash Risk Assessment.

Shock protection shall be required, wearing as a minimum, Class 3 gloves up to 60 KV DC voltage and Class 4 gloves for greater than 60 KV DC voltage by all personnel handling cables/leads and during grounding.

Personnel at the work area shall wear safety glasses.
12.0 REFERENCES

The following section includes technical references for further information to assist in interpretation and implementation of this Manual as well as specific documents referred to in this Manual.

Because all reference materials are periodically revised, the attached references may include dated editions. Refer to the most current edition of each document when using the reference.

<table>
<thead>
<tr>
<th>DOCUMENT NUMBER AND TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 CFR §830, Nuclear Safety Management</td>
</tr>
<tr>
<td>10 CFR §851, Worker Safety and Health Program</td>
</tr>
<tr>
<td>29 CFR §1910, Occupational Safety and Health Standards</td>
</tr>
<tr>
<td>29 CFR §1926, Safety and Health Regulations for Construction</td>
</tr>
<tr>
<td>30 CFR §56, Safety and Health Standards-Surface Metal and Nonmetal Mines</td>
</tr>
<tr>
<td>30 CFR §57, Safety and Health Standards-Underground Metal and Nonmetal Mines</td>
</tr>
<tr>
<td>30 CFR §75, Mandatory Safety Standards – Underground Coal Mines</td>
</tr>
<tr>
<td>American National Standards Institute</td>
</tr>
<tr>
<td>American Society for Testing and Materials</td>
</tr>
<tr>
<td>ANSI C50.13-1989, Rotating Electrical Machinery</td>
</tr>
<tr>
<td>ANSI Z87.1-2010, American National Standard for Occupational and Educational Personal Eye and Face Protection Devices</td>
</tr>
<tr>
<td>ANSI/ISEA Z89.1-2014, American National Standard for Industrial Head Protection</td>
</tr>
<tr>
<td>ANSI/ISA S82.01, Safety Standard for Electrical and Electronic Test, Measuring, Controlling, and Related Equipment - General Requirements</td>
</tr>
<tr>
<td>ANSI/ISA S82.02, Safety Standard for Electrical and Electronic Test, Measuring, Controlling, and Related Equipment: Electrical and Electronic Test and Measuring Equipment (Partial Revision and Redesignation of ANSI C39.5-1974)</td>
</tr>
<tr>
<td>ASTM D1048-14, Standard Specification for Rubber Insulating Blankets</td>
</tr>
<tr>
<td>ASTM D1049-98, Standard Specification for Rubber Insulating Covers</td>
</tr>
<tr>
<td>ASTM D1050-05, Standard Specification for Rubber Insulating Line Hose</td>
</tr>
<tr>
<td>ASTM D1051-14a, Standard Specification for Rubber Insulating Sleeves</td>
</tr>
<tr>
<td>ASTM D178-19, Standard Specification for Rubber Insulating Matting</td>
</tr>
<tr>
<td>ASTM D120-14, Standard Specification for Rubber Insulating Gloves</td>
</tr>
<tr>
<td>ASTM F1116-14a, Standard Test Method for Determining Dielectric Strength of Dielectric Footwear</td>
</tr>
<tr>
<td>ASTM F1117-03, Standard Specification for Dielectric Footwear</td>
</tr>
<tr>
<td>ASTM F1505-01, Standard Specification for Insulated and Insulating Hand Tools</td>
</tr>
<tr>
<td>ASTM F1506-18, Standard Performance Specification for Flame Resistant and Electric Arc Rated Protective Clothing Worn by Workers Exposed to Flames and Electric Arcs</td>
</tr>
<tr>
<td>ASTM F1742-03, Standard Specification for PVC Insulating Sheeting</td>
</tr>
<tr>
<td>ASTM F2413-18, Standard Specification for Performance Requirements for Protective (Safety) Toe Cap Footwear</td>
</tr>
</tbody>
</table>
### DOCUMENT NUMBER AND TITLE

<table>
<thead>
<tr>
<th>Document Number</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM F478-14a</td>
<td>Standard Specification for In-Service Care of Insulating Line Hose and Covers</td>
</tr>
<tr>
<td>ASTM F496-14a</td>
<td>Standard Specification for the In-Service Care of Insulating Gloves and Sleeves</td>
</tr>
<tr>
<td>ASTM F696-06</td>
<td>Standard Specification for Leather Protectors for Rubber Insulating Gloves and Mittens</td>
</tr>
<tr>
<td>ASTM F855-17</td>
<td>Standard Specification for Temporary Protective Grounds to be Used on De-Energized Electric Power Lines and Equipment</td>
</tr>
<tr>
<td>ASTM F887-18</td>
<td>Standard Specifications for Personal Climbing Equipment</td>
</tr>
<tr>
<td>ASTM PS-58</td>
<td>Test Method for Determining the Arc Thermal Performance (Value) of Textile Materials for Clothing by Electric Arc Exposure Method Using Instrumented Sensor Panels</td>
</tr>
<tr>
<td>DOE-HDBK-1092-2013</td>
<td></td>
</tr>
<tr>
<td>DOE O 232.2A</td>
<td>Occurrence Reporting and Processing of Operations Information</td>
</tr>
<tr>
<td>DOE O 420.1C</td>
<td>Facility Safety</td>
</tr>
<tr>
<td>DOE O 433.1B</td>
<td>Maintenance Management Program for DOE Nuclear Facilities</td>
</tr>
<tr>
<td>EIA/TIA-607-1994</td>
<td>Commercial Building Grounding and Bonding Requirements for Telecommunications</td>
</tr>
<tr>
<td>IEC 61010-1</td>
<td>Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use, International Association of Electrical Inspectors, Soares Book on Grounding</td>
</tr>
<tr>
<td>IEEE 1100</td>
<td>IEEE Recommended Practice for Powering and Grounding Electronic Equipment</td>
</tr>
<tr>
<td>IEEE 510</td>
<td>Guide for Electrical Safety in High Voltage Testing</td>
</tr>
<tr>
<td>IEEE C62.11-2008</td>
<td>IEEE Standard for Metal-Oxide Surge Arrestors for AC Power Circuits</td>
</tr>
<tr>
<td>IEEE/ANSI C-2</td>
<td>National Electrical Safety Code</td>
</tr>
<tr>
<td>Manual 440.1-1A</td>
<td>DOE Explosives Safety Manual</td>
</tr>
<tr>
<td>National Electrical Manufacturers Association</td>
<td></td>
</tr>
<tr>
<td>National Fire Protection Association</td>
<td></td>
</tr>
<tr>
<td>NEMA 250-2018</td>
<td>Enclosures for Electrical Equipment (1000 Volt Maximum)</td>
</tr>
<tr>
<td>DOCUMENT NUMBER AND TITLE</td>
<td></td>
</tr>
<tr>
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</tr>
<tr>
<td>NEMA 280, Application Guide for Ground Fault Circuit Interrupters, NEMA MG1, Motors and Generators</td>
<td></td>
</tr>
<tr>
<td>NEMA PB2.2, Application Guide for Ground Fault Protection Devices for Equipment</td>
<td></td>
</tr>
<tr>
<td>New Mexico Electrical Code</td>
<td></td>
</tr>
<tr>
<td>NFPA 325, Guide to Fire Hazard Properties of Flammable Liquids, Gases, and Volatile Solids</td>
<td></td>
</tr>
<tr>
<td>NFPA 70, National Electrical Code</td>
<td></td>
</tr>
<tr>
<td>NFPA 70B, Recommended Practice for Electrical Equipment Maintenance</td>
<td></td>
</tr>
<tr>
<td>NFPA 70E, Standard for Electrical Safety in the Workplace</td>
<td></td>
</tr>
<tr>
<td>NFPA 72, National Fire Alarm and Signaling Code</td>
<td></td>
</tr>
<tr>
<td>NFPA 780, Standard for the Installation of Lighting Protection Systems</td>
<td></td>
</tr>
<tr>
<td>UL 1244, Electrical and Electronic Measuring and Testing Equipment</td>
<td></td>
</tr>
<tr>
<td>UL 508, Safety for Industrial Control Equipment</td>
<td></td>
</tr>
<tr>
<td>UL 745-1, Safety for Portable Electric Tools</td>
<td></td>
</tr>
<tr>
<td>Uniform Building Code Chapter 51, 1997</td>
<td></td>
</tr>
<tr>
<td>SDD ED00, Electrical Distribution System (ED00)</td>
<td></td>
</tr>
<tr>
<td>MC 6.3.3, Electrical Safety Committee</td>
<td></td>
</tr>
<tr>
<td>WP 04-AD3005, Administrative Control of System Lineups</td>
<td></td>
</tr>
<tr>
<td>WP 04-AD3011, Equipment Lockout/Tagout</td>
<td></td>
</tr>
<tr>
<td>WP 04-AD3030, Pre-Job Briefings and Post-Job Reviews</td>
<td></td>
</tr>
<tr>
<td>WP 04-CO.01, Conduct of Operations</td>
<td></td>
</tr>
<tr>
<td>WP 04-CO.01-9, Conduct of Operations Program – Lockout/Tagout</td>
<td></td>
</tr>
<tr>
<td>WP 04-CO.01-18, Conduct of Operations Program – Equipment and Piping Labeling</td>
<td></td>
</tr>
<tr>
<td>WP 04-ED1022, Ground Fault Circuit Interrupter Testing</td>
<td></td>
</tr>
<tr>
<td>WP 09, Conduct of Engineering</td>
<td></td>
</tr>
<tr>
<td>WP 09-11, NWP Configuration Management Plan</td>
<td></td>
</tr>
<tr>
<td>WP 09-CN3007, Engineering Change Notice</td>
<td></td>
</tr>
<tr>
<td>WP 09-CN3021, Component Indices</td>
<td></td>
</tr>
<tr>
<td>WP 09-CN3046, Temporary Plant Modification Control</td>
<td></td>
</tr>
<tr>
<td>WP 10-5, WIPP Welding Guide</td>
<td></td>
</tr>
<tr>
<td>WP 10-AD3016, Ladder Control</td>
<td></td>
</tr>
<tr>
<td>WP 10-WC3010, Periodic Maintenance Administration and Controlled Document Processing</td>
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<td>WP 12-IS.01-1, Industrial Safety Program – Barricades and Barriers</td>
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<td>WP 12-IS.01-6, Industrial Safety Program – Visitor, Vendor, User, Tenant, and Subcontractor Safety Controls</td>
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<td>WP 12-IS.01-7HV, Industrial Safety Program – Craft Manual - Electrical Safety</td>
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<td>WP 12-IS0302, Energized Electrical Work Permit</td>
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<td>WP 12-IS3002, Job Hazard Analysis and Electrical Risk Assessment Development and Performance</td>
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<td>WP 14-TR.01, WIPP Training Program</td>
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<td>WP 15-CA1012, Operating Experience/Lessons Learned Program</td>
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<td>WP 15-GM.02, Worker Safety and Health Program Description</td>
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<td>WP 15-GM.03, Integrated Safety Management System Description</td>
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<td>WP 15-GM1002, Issues Management Processing of WIPP Forms</td>
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<td>WP 15-PC3609, Preparation of Purchase Requisitions</td>
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