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2 **FESHM 9100: FERMILAB ELECTRICAL SAFETY PROGRAM**  
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45 **Revision History**  
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<b>Author</b>	<b>Description of Change</b>	<b>Revision Date</b>
David Mertz	<ol style="list-style-type: none"><li>1. Entire document revised to NFPA 70E 2018 and to conform to the present FESHM Chapter template.</li><li>2. Added sections 3.1, 3.2, 3.5, 3.6, first paragraph of 5.0, 5.3 to 5.7, all of sections 6 and 7 and fifth paragraph of 8.1.</li><li>3. Extensive re-writes of training portion of section 4.0, sections 5.1, 5.2, and 8.3.</li><li>4. Minor edits to update code references and improve clarity and readability.</li></ol>	December 2018
David Mertz	<ol style="list-style-type: none"><li>1. Replaced 100 <math>\mu</math>A reference in section 5.0 with 5 mA to be consistent with Work Smart Set standards.</li><li>2. Changed D/S/C to D/S/P in multiple locations</li><li>3. Added reference to LOTO 1 and Electrical Safety Orientation in section 4</li><li>4. Replaced compensatory measures for daisy-chained extension cords in the TA with a prohibition.</li><li>5. Clarified the application of daisy-chain prohibition with regard to multiple outlet assemblies.</li></ol>	August 2017
Mike Utes	<ol style="list-style-type: none"><li>1. Section 6.1, added: "Maximum load on a multiple outlet strip shall not exceed that indicated by the rating label on the strip; if the strip is unlabeled consult with the Division/Section Electrical Coordinator before use." Regarding multiple outlet strips</li></ol>	July 2012
Mike Utes	<ol style="list-style-type: none"><li>1. Clarified definitions of multiple outlet strips and multi-outlet assemblies.</li><li>2. Added: "RPTs may be fastened to benches or racks so long as they can be removed without the use of tools."</li><li>3. Added photos of Multiple Outlet Strips and Multi Outlet Assemblies</li></ol>	April 2012
Mike Utes	Clarified references to NFPA 70E	Reviewed December, 2011

Mike Utes	<ol style="list-style-type: none"><li>1. Corrected titles in the electrical standards list</li><li>2. Changed D/S to D/S/C and Changed LSC to FESHCom</li><li>3. Removed reference to obsolete electrical safety training document</li><li>4. Changed text for voltages less than 50 volts to consider thermal hazards from high ampacity circuits</li><li>5. Defined who is allowed inside the Limited Approach Boundaries</li><li>6. Clarified Flash Protection Boundary text</li><li>7. Added text addressing usage of proper gauge of removable cords for utilization equipment.</li><li>8. Changed “ON or NEAR” to “within the limited approach boundary”</li><li>9. Minor grammatical changes based on comments posted.</li></ol>	December 2010
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## 1.0 INTRODUCTION

Electrical systems of all types, from high voltage power distribution systems to low voltage electronic circuits, are an integral part of the research and associated support work done at Fermilab. Electrical systems have the potential for causing shock and burn injuries to personnel and fires and explosions due to arcing and overheating. This Chapter presents the basic policy, responsibilities, and description of the Fermilab Electrical Safety Program for control of the hazards presented by electrical systems and associated work activities. Fermilab ES&H Manual Chapters [9110](#) through [9210](#) and [2100](#) contain additional requirements specific to Fermilab and its organization for implementing the Electrical Safety Program.

## 2.0 POLICY

1. Electrical systems and equipment and all design, construction, installation, inspection, testing, and operations activities shall be in accordance with DOE mandatory electrical safety standards to the extent that these standards apply. These standards are:
  - 29 CFR 1910, Subpart S, OSHA General Industry Standards, Electrical
  - 29 CFR 1910.137, OSHA General Industry Standards, Electrical Protective Devices
  - 29 CFR 1926, Subpart K, OSHA Safety and Health Regulations for Construction, Electrical
  - National Electrical Code, NFPA 70, 2017 Edition
  - National Electrical Safety Code, ANSI/IEEE C2
  - Standard for Electrical Safety in the Workplace, NFPA 70E, 2015 Edition. Fermilab has adopted the 2018 edition as providing an equivalent level of protection while offering certain improvements over the 2015 edition.
  - Electrical Standard for Industrial Machinery, NFPA 79
2. Where systems or equipment lie outside the scope of the mandatory standards, specially developed Laboratory or Division/Section/Project (D/S/P) policies and procedures, prudent engineering judgment, peer review, and available industry guidance shall be employed to ensure safety of personnel and property.
3. The Fermilab Electrical Safety Program shall promote an electrically safe workplace free from unauthorized exposure to electrical hazards. If not eliminated, exposures to electrical hazards shall present the lowest reasonably possible risks to workers.
4. Article 120 of NFPA 70E requires that Energized parts to which an employee might be exposed shall be put into an electrically safe work condition before an employee works within the limited approach boundary as stated in table 130.2 (C), unless it can be demonstrated that de-energization introduces additional or increased hazards or is infeasible due to equipment design or operational limitations. Accordingly, all electrical work activities at Fermilab are

101 preferentially performed on de-energized circuits. Implementation of Lockout/Tagout (LOTO)  
102 procedures (ref. [FESHM 2100](#)) is central to this policy.

### 105 **3.0 RESPONSIBILITIES**

106  
107 The following special responsibilities are assigned by the Electrical Safety Program that are in addition  
108 to those given in FESHM [1010](#):

#### 110 **3.1 Head of the Fermi Site Office**

111  
112 The Authority Having Jurisdiction functions defined in NFPA 70 and NFPA 70E are “inherently  
113 governmental functions” that may not be conferred to DOE Contractors. As the DOE Field Element  
114 Manager, the Head of the Fermi Site Office may designate Contractor personnel as a Chief Electrical  
115 Inspector to administer and enforce the requirements of the Codes.

#### 117 **3.2 Electrical Safety Officer**

118  
119 The Electrical Safety Officer is the Contractor employee designated by the Head of the Fermi Site  
120 Office, in conjunction with the Laboratory Director and Chief Safety Officer, to perform the work of  
121 the Chief Electrical Inspector. This role is also known as the Contractor Electrical Authority Having  
122 Jurisdiction, and the Electrical Safety Authority as defined in NFPA 70E 350.4. The Electrical Safety  
123 Officer may further designate authority to perform certain functions to other qualified personnel. The  
124 Electrical Safety Officer chairs the Electrical Safety Subcommittee of the Fermilab Environmental,  
125 Safety, and Health Committee (FESHCom).

#### 127 **3.3 Electrical Safety Subcommittee**

128  
129 The Electrical Safety Subcommittee (ESS) of the Fermilab Environment, Safety, & Health Committee  
130 (FESHcom), in conjunction with the Laboratory Director and Chief Safety Officer, has oversight  
131 responsibility for the on-going direction and content of the Laboratory's Electrical Safety Program.  
132 The ESS is responsible for providing guidance, interpretation, approval, and recommendations related  
133 to Program implementation.

#### 135 **3.4 Division/Section/Project (D/S/P) Heads**

- 136  
137 1. It is the responsibility of D/S/P heads to ensure that all employees of their D/S/P are given  
138 training in electrical safety that is commensurate with their work assignments.  
139  
140 2. D/S/P heads are responsible for the safe condition of electrical systems and equipment within  
141 their areas of responsibility.

#### 143 **3.5 Electrical Coordinators**

145 Electrical Coordinators are responsible for authorizing work on the electrical distribution system in  
146 their D/S/P and for inspecting the work both during and upon completion of the work for compliance  
147 with the NEC and laboratory policy, and for updating panel schedules, single line diagrams, and  
148 performing arc-flash study updates or having them performed.

149

### 150 **3.6 Qualified Electrical Workers (QEW)**

151

152 QEWs are responsible for their safe performance of electrical work in compliance with Electrical  
153 Safety Program. QEWs are responsible for ensuring that they have the requisite knowledge, training  
154 and experience to work safely on equipment they service and to notify supervision if they believe their  
155 qualifications are not adequate to perform the work they have been assigned.

156

### 157 **3.7 Personnel**

158

159 Personnel are responsible for their own safe conduct of operations and that of those under their  
160 supervision, and to notify supervision of deficient electrical conditions of which they become aware.

161

## 162 **4.0 PROGRAM DESCRIPTION**

163

164 The Fermilab Electrical Safety Program is made up of various policies, responsibilities, requirements,  
165 procedures, practices, and training related to electrical safety.

166

167 Most visibly, the Program is implemented by this and other associated Fermilab ES&H Manual  
168 chapters and by the oversight responsibility of the ESS of FESHCom. More importantly the Program  
169 is realized by Divisions, Sections, and Projects in the conscientious and integrated implementation of  
170 these chapters, the development and use of safe work practices and procedures, inspections and other  
171 assessments, and the training of personnel to be Qualified Electrical Workers in the specifics of  
172 electrical equipment and safe work activities.

173

174 A **Qualified Electrical Worker (QEW)**, or **Qualified Person** as applied to electrical work activities,  
175 is an individual trained and knowledgeable of the construction and operation of equipment or a specific  
176 work method and trained to recognize and avoid the electrical hazards that might be present with respect  
177 to that equipment or work method. A QEW possesses the skills and techniques necessary to distinguish  
178 exposed energized electrical conductors and circuit parts from other parts of the electrical equipment;  
179 and the individual is able to determine the nominal voltage of the exposed energized electrical  
180 conductors and circuit parts. Additional requirements for the QEW are set forth in NFPA 70E Article  
181 110.2 (A)(1). A person can be considered qualified with respect to certain equipment and methods, yet  
182 be unqualified for others.

183

184 As part of necessary training, the Laboratory has developed training for both non-qualified and  
185 Qualified Persons. New employees, users, and subcontractor personnel receive "Electrical Safety  
186 Orientation" (FN000387), which includes LOTO awareness (LOTO 1). "Basic Electrical Safety"  
187 (FN000235) and "Electrical Safety in the Workplace (NFPA 70E)" (FN000385) are available to all  
188 personnel. Training for the Fermilab Hazardous Energy Control Program (Lockout/Tagout)  
189 (FN000212) is also available. Depending on job responsibilities, QEWs may also be required to take

190 Cardiopulmonary Resuscitation / Automatic Electric Defibrillator (CPR / AED) training (FN000001)  
191 and Electrical Contact Release (FN000TBD) training. This training may be supplemented by training  
192 on NEC requirements, and on other hazards such confined spaces. Refresher training intervals are set  
193 as prescribed by standards or as found to be appropriate by the ESS. Training is selected by a person's  
194 ITNA supervisor when an Individual Training Needs Assessment (ITNA) is completed.

195

196 Retraining intervals shall not exceed these intervals:

197 Electrical Safety Orientation (with LOTO 1): Not required

198 Basic Electrical Safety and LOTO 1: 3 years

199 Electrical Safety in the Workplace (NFPA 70E): 3 years

200 CPR/AED: As required by the certifying body (presently 2 years)

201 Electrical Contact Release: 1 year

202

203 Completion of training courses and periodic retraining is tracked in the TRAIN system.

204

## 205 **5.0 ELECTRICAL WORK ACTIVITIES**

206

207 Electrical work shall be planned and performed in accordance with FESHM Chapter 2060, *Work*  
208 *Planning and Hazard Analysis*. Following the Hierarchy of Controls for exposures to occupational  
209 hazards as published by the National Institute for Occupational Safety and Health (NIOSH) is  
210 mandated by NFPA 70E. The Hierarchy establishes that the effectiveness of hazard mitigation  
211 methods, ranked from most to least effective, are Elimination, Substitution, Engineering Controls,  
212 Awareness, Administrative Controls, and Personal Protective Equipment (PPE). Further information  
213 on the Hierarchy may be obtained from NIOSH.

214

215 Electrical work activities on either electrical utilization equipment or the AC power distribution system  
216 commonly involve both energized and de-energized circuits. While most electrical work activities  
217 involve de-energized circuits that are locked out and in an **Electrically Safe Work Condition**, some  
218 necessarily involve energized circuits and are described as **Energized Work**. NFPA 70E Articles 120  
219 and 130 set forth specific requirements related to establishing an Electrically Safe Work Condition  
220 and Work Involving Electrical Hazards.

221

### 222 **5.1 Electrically Safe Work Condition**

223

224 An **Electrically Safe Work Condition** is a state describing an electrical circuit in which the  
225 conductors or circuit parts to be worked **ON** or **NEAR** have been disconnected from energized parts,  
226 locked/tagged (LOTO) in accordance with established standards, tested to insure the absence of  
227 hazardous voltage, and grounded if determined necessary. [FESHM Chapter 2100, Fermilab Energy](#)  
228 [Control Program \(Lockout/Tagout\)](#) is the established implementation of OSHA 1910.147, *The*  
229 *Control of Hazardous Energy (lockout/tagout)*, and Article 120 of NFPA 70E, *Establishing an*  
230 *Electrically Safe Work Condition*, at Fermilab for LOTO activities relative to the control of hazardous  
231 electrical energy. Additional training in safe electrical work practices as found in "Electrical Safety in  
232 the Workplace (NFPA 70E)" (FN000385) is required to perform verification of the isolation of  
233 electrical energy. Proper implementation of the Fermilab LOTO Program is central to bringing  
234 equipment and circuits to an Electrically Safe Work Condition.

235  
236 **5.2 Energized Work**  
237  
238 Energized Work is interpreted as any activity ON or NEAR exposed conductors that have not been  
239 placed under LOTO and proven to be de-energized where a real hazard exists from contact or  
240 equipment failure that can result in electric shock, arc flash burn, thermal burn or blast. The work does  
241 not have to be performed directly upon the electrical equipment for the hazard to exist, e.g., installing  
242 thermal insulation in close proximity to exposed overhead crane power rails.  
243  
244 Under normal conditions, energized electrical conductors operating at less than 50 volts do not present  
245 an electrical shock hazard. However, a thermal hazard can exist in circuits that have a significant  
246 capacity to deliver energy, even when the voltage is less than 50 volts. Circuits or conductors energized  
247 at 50 volts or more must be assumed to present a shock and/or thermal arc flash hazard unless their  
248 ampacity is limited to less than 5 milliamps under all operating and fault conditions.  
249  
250 The electrical safe work practices for QEWs are contained in FESHM Chapter 9180, *Hazard*  
251 *Mitigation for Electrical Workers*. For personnel who are not QEWs, three electrical work boundaries  
252 may affect their work activities. When performing work with electrical hazards, the QEW will  
253 establish a **Limited Approach Boundary**, a **Restricted Approach Boundary**, and a **Flash**  
254 **Protection Boundary**. Occupancy of the area inside these boundaries is limited to QEWs. Where  
255 there is a need for an unqualified person(s) to cross the Limited Approach Boundary, a qualified person  
256 shall advise him or her of the possible hazards and continually escort the unqualified person(s) while  
257 inside the Limited Approach Boundary. Under no circumstances shall the escorted unqualified  
258 person(s) be permitted to cross the Restricted Approach Boundary. Unqualified persons may not cross  
259 the Flash Protection Boundary unless there is a demonstrated need and the unqualified person is attired  
260 in the required arc-rated PPE and continually escorted as is required for crossing the Limited Approach  
261 Boundary.  
262  
263 Energized Electrical Work is classified as either Diagnostic or Manipulative. **Diagnostic Energized**  
264 **Work** activities are permitted only when it is not feasible to perform the work with the equipment in  
265 an Electrically Safe Work Condition. **Manipulative Energized Work** is prohibited at Fermilab unless  
266 it can be demonstrated that de-energization introduces additional or increased hazards or is infeasible  
267 due to equipment design or operational limitations. If justified, Manipulative Energized Work shall be  
268 performed by written permit only and subject to approval by the Fermilab Directorate. All energized  
269 work is performed by QEWs utilizing appropriately rated tools, equipment, and measurement and test  
270 devices and the required personal protective equipment.  
271  
272 **Diagnostic** Energized Work includes activities such as inspection, testing, voltage and/or current  
273 measurements, phase alignment, troubleshooting, circuit & signal tracing, thermal imaging, etc., that  
274 are performed on or near exposed live parts within the Limited Approach Boundary. The verification  
275 step associated with certain LOTO procedures, where metering with probes is used to verify the  
276 absence of hazardous electrical energy, is included in the definition of Diagnostic Energized Work.  
277

278 **Manipulative** Energized Work describes all other activities within the Limited Approach Boundary,  
279 other than Diagnostic, that typically involve making, tightening or breaking electrical connections or  
280 the replacement/removal/addition of electrical or mechanical components.  
281

282 The Electrical Hazard Analysis and Work Permit (EHAWP) must be completed and all approvals  
283 received before Manipulative Energized Work is performed. The completion of the EHAWP is  
284 encouraged for all Diagnostic Energized Work as a work planning tool. The EHAWP is included in  
285 the Electrical Safety section of FESHM.  
286

287  
288 **Minor changes and servicing taking place during R&D** as permitted by NFPA 70E Article 350.10  
289 are permitted under the following conditions:  
290

- 291 1. The tasks are not feasible with the equipment de-energized.
- 292 2. The worker's direct-line supervisor at a Department Head or higher level has approved an  
293 Electrical Hazard Analysis and Work Permit (EHAWP) which thoroughly describes the  
294 hazards and mitigations as well as detailed procedures for performing the minor changes and  
295 servicing.  
296

### 297 **5.3 Electrical Inspections**

298  
299 Inspections are required for all additions, modifications, and removals of portions of the electrical  
300 distribution system. For systems with nominal maximum voltages between conductors 600 volts and  
301 under, the Electrical Coordinator for the D/S/P shall inspect the work and approve when it is compliant  
302 with the National Electrical Code and Fermilab standards before energization is permitted. For work  
303 on systems over 600 volts, the FESS Utilities and Engineering Department High Voltage Group must  
304 also inspect and approve the installation. Depending on the type and scope of work, inspections of the  
305 work in progress may be required.  
306

### 307 **5.4 Electrical Maintenance**

308  
309 To protect personnel and property, protective devices such as fuses, circuit breakers, GFCIs, and  
310 relaying for high voltage equipment, must operate correctly to interrupt abnormal conditions. Periodic  
311 maintenance, and where adjustments can be made, calibration, can help ensure correct operation.  
312 Proper maintenance can also increase electrical system reliability, but documents such a NFPA 70B  
313 with reliability objectives may require more than safety goal alone may dictate. Safety-Related  
314 Maintenance requirements are found in FESHM Chapter 9200  
315

### 316 **5.5 Electrical Equipment Approvals**

317  
318 Utilization equipment is required to be approved by the electrical AHJ. Equipment that has been listed  
319 by a Nationally Recognized Testing Laboratory (NRTL) is acceptable when used in compliance with  
320 the manufacturer's instructions. Specialized power supplies and test and measurement equipment for  
321 accelerator and detector operations are often not available with a NRTL listing. AHJ approval for non-

322 listed equipment shall follow the procedures to be established in a new FESHM Chapter for Electrical  
323 Equipment Approval.

324

### 325 **5.6 Stored Electrical Energy**

326

327 Electrical equipment may contain or be connected to capacitors and inductors that may store electrical  
328 energy even when the equipment is disconnected from a power source. The stored energy is considered  
329 to be potentially hazardous if the stored energy device(s) nominal voltage exceeds 50 or may store  
330 over 10 Joules of energy. The sudden discharge of this energy can also pose an explosive hazard, and  
331 the chemicals in certain capacitors may be toxic or flammable. Work planning shall address the  
332 mitigation of these hazards.

333

### 334 **5.7 Electrical Incidents**

335

336 NFPA 70E requires that the Electrical Safety Program include elements to investigate electrical  
337 incidents, including “close call” or “near miss” events. Electrical incidents shall be investigated in  
338 compliance with the methods prescribed in FESHM 3020, *Incident Investigation and Analysis*.

339

340

## 341 **6.0 ELECTRICAL SAFETY PROGRAM AUDITS**

342

343 Audits of the Electrical Safety Program are required by NFPA 70E. Documentation of these audits  
344 shall be recorded in the ESH&Q docDB system and findings and corrective actions documented using  
345 the iTrack, or the successors to these systems. Electrical Safety Program audits will be prompted and  
346 tracked through the Quality Assurance Assessment Schedule. Findings and mitigations will be  
347 recorded in iTrack.

348

### 349 **6.1 Electrical Safety Program Audit**

350

351 A triennial audit of the program is required “to verify that the principles and procedures of the  
352 electrical safety program are in compliance with this [NFPA 70E] standard.” This audit should be  
353 conducted in the calendar year following the issuance of a new edition of NFPA 70E.

354

### 355 **6.2 Field Work Audit**

356

357 An annual audit is required “to verify that the requirements contained in the procedures of the  
358 electrical safety program are being followed.” Corrections to training or procedures will be made to  
359 mitigate any non-compliances.

360

### 361 **6.3 Lockout / Tagout Program and Procedure Audit**

362

363 An annual audit is required to both verify program compliance with NFPA 70E Article 120, training,  
364 and at least one LOTO procedure execution in progress.

365

### 366 **6.4 Arc-flash Analysis Audit**

367  
368 These are audits of the single line electrical diagrams to identify system modifications that were not  
369 identified when they were made. These inspections may be made part of other inspections, such as  
370 Highly Protected Risk (HPR) inspections (reference FESHM Chapter 6015). Tracking of individual  
371 facility inspections shall be performed. Arc-flash reports shall be reviewed against these audited  
372 SLEDs and updated to reflect current system configuration and most recent arc-flash calculation  
373 standards, such as IEEE 1584.  
374

## 375 **7.0 ELECTRICAL SYSTEM DOCUMENTATION**

376  
377 Accurate documentation of electrical distribution systems is an important resource for performing  
378 electrical work safely and determining the severity of arc flash hazards. There are three primary types  
379 of records at Fermilab: Single Line Electrical Diagrams (SLEDs), Panel Schedules, and Equipment  
380 and Electrical Outlet Labels. Personnel who supervise work that adds to, modifies, or removes portions  
381 of the electrical system, whether by Fermilab employees or subcontractors, are responsible for  
382 ensuring that these records are updated in a reasonably short period of time. Divisions and Sections  
383 with responsibility for buildings or other site facilities are responsible for maintaining these records in  
384 a file or directory readily available to the personnel who may supervise such work.  
385

### 386 **7.1 Single Line Electrical Diagrams (SLEDs)**

387  
388 SLEDs shall be maintained as described in 7.0, and shall be attached to work planning documents  
389 when needed to perform switching operations in support of system work and LOTO. Workers  
390 modifying the electrical system shall record the sizes, lengths, and quantities of wires, cables, and  
391 busway installed for feeders and branch circuits with motor loads of 25 HP or more, wire sizes of 6  
392 AWG or larger, and serving equipment such as power supplies or machinery with control panels where  
393 it is reasonable to expect that diagnostic electrical work will be performed and the arc-flash hazard at  
394 18 inches will exceed 1.2 cal/cm<sup>2</sup>. When electrical distribution equipment such as switchboards,  
395 panelboards, switchgear, and motor control centers (MCCs) are modified, the cable data listed above  
396 and the manufacturer, model number, ratings, and fault current interrupting capability of the circuit  
397 breakers and fuses serving feeders and the load types described above shall be recorded if not already  
398 present on the SLED. This information shall be used to keep the electrical system models and arc-  
399 flash analyses updated.  
400

### 401 **7.2 Panel Schedules**

402  
403 Panel schedules shall be updated when work is performed on as switchboard, panelboards,  
404 switchgear, and MCCs that renders the schedule inaccurate. The preferred method is to have  
405 duplicate printed schedules that allows the workers to hand-mark revisions on both copies, leaving  
406 one in the equipment enclosure and deliver one to supervision to generate a revised printed schedule.  
407 Some panels have load circuit information recorded in more than one location, such as printed  
408 schedules, hand-written schedule cards supplied by the manufacturer, and information marked  
409 directly in the enclosure with ink or adhesive labels. These multiple records create opportunities for  
410 inconsistent and conflicting information. It is the responsibility of personnel working on such  
411 equipment to identify such problems and of their supervision to direct corrective measures.

412  
413 **7.3 Equipment and Electrical Outlet Labels**  
414  
415 As an aid to electrical work and diagnostics, Fermilab labels electrical distribution equipment, safety  
416 (disconnect) switches, light switches, receptacles, and permanently-wired electrical utilization  
417 equipment with the distribution equipment, e.g, panelboard, and circuit number that supply electric  
418 power to it, as described in the Technical Amendment to FESHM Chapter 9120. When electrical  
419 work adds or changes sources of electric supply, these labels shall be revised accordingly. If it is not  
420 feasible to revise the labeling at the time the work is done, the now-inaccurate labeling shall be  
421 removed or obscured.  
422

423 **8.0 TECHNICAL APPENDIX TO FERMILAB ELECTRICAL SAFETY**  
424 **PROGRAM: ELECTRICAL SAFETY INSPECTION GUIDANCE**  
425

426 This Technical Appendix to the Fermilab Electrical Safety Program Chapter was originally drafted by  
427 the Electrical Safety Subcommittee as guidance for a special electrical safety inspection that was  
428 conducted by Building/Area Managers and safety personnel. The developed guidance covers both  
429 utilization equipment and the AC Electrical Power Distribution (Premises Wiring) System. Reference  
430 to Fermilab ES&H Manual Chapters [9110](#) and [9120](#) is suggested for definition of terms. Edited from  
431 its original form, the guidance presents a variety of requirements and interpretations that continue to  
432 be useful as inspection criteria. This guidance is also considered useful to the general population of  
433 the Laboratory to identify electrical hazards and instances of non-compliance to established standards  
434 and practices. Real or suspected deficiencies should be brought to the attention of the local ES&H  
435 Department and/or the Division/Section/Project Electrical Coordinator.  
436

437  
438 **8.1 Electrical Cords**  
439

440 The determination of safe and permitted uses of electrical cords is difficult in that certain uses  
441 of cords appear to be safe, yet are prohibited by applicable codes. This section addresses common  
442 deficiencies related to flexible cords, extension cords, and multiple outlet strips.  
443

444 Flexible cords should not be used in place of permanent facility wiring. For example,  
445 permanently mounted ceiling or wall light fixtures should be powered through conduit. A local  
446 and permanently wired point of outlet should be provided for permanent equipment to avoid the  
447 necessity of extension cords.  
448

449 Permitted uses of flexible cords include pendants and the energization of equipment that may be  
450 moved, such as workbenches and wheeled instrument racks. Cords shall not be run through holes  
451 in walls, ceilings, or floors. Neither should they be run through windows, doors, or similar  
452 openings except for short periods and emergencies. The use of cords should not present a trip  
453 hazard. Cords should be protected from physical damage. A common deficiency here is the lack  
454 of grommeting around sharp edges over which cords pass. Cords that are subject to frequent use  
455 or physical damage should be routinely inspected. Be aware that the individual conductor  
456 insulation of SO-type cords often becomes brittle with age.  
457

458 Extension cords are permitted for temporary use. Extension cords are not permitted to be daisy  
459 chained, nor may they be daisy chained with relocatable power taps (“power strips”). If an  
460 extension cord longer than 100 feet is required, a custom cord with conductors sized to  
461 compensate for the additional voltage drop may be permitted. Extension cords shall not be  
462 constructed using knock-out (1900) boxes. Though such boxes are UL listed, the listing is for  
463 permanent attachment to a structure.  
464

465 DOE policy forbids serving high-wattage loads through extension cords or power strips. At  
466 Fermilab, these loads are most commonly space heaters, laser-type printers and copiers used by  
467 more than one person, and kitchen-type appliances. Single-receptacle, heavy-gauge, limited

468 length cords described as “appliance cords” may be used to serve high-wattage loads where  
469 permanent receptacles are not close to where these loads need to be used.

470  
471 A non-permanently attached equipment cord, such as those having a male plug on one end and  
472 a female plug on the other end which plugs directly into a power inlet on the utilization  
473 equipment enclosure, is a cordset, **not** an extension cord. The common removable power cords  
474 are available in 14, 16 and 18AWG and can easily be interchanged. It is the responsibility of the  
475 person replacing a cordset to use the proper gauge cord for the current draw requirements of the  
476 utilization equipment.

477  
478 All cordsets power strips, and appliance and extension cords shall be inspected for damage,  
479 missing ground prongs, and damaged or overheated contacts. If an appliance or extension cord  
480 is damaged, spliced or repaired by tape, it must be replaced or thrown out. If the plug or  
481 receptacle connector is damaged, it may be replaced (refer to Electrical Connector Section).

482  
483 All foreign power plugs shall be replaced with U.S. standard connectors if they are to be plugged  
484 into the Fermilab premises wiring system. Building receptacles may not be modified to accept  
485 foreign plugs.

486  
487 Relocatable Power Taps or "RPT"s (a.k.a multiple outlet strips, outlet strips, strip plugs or power  
488 taps) (Figure 1) are used extensively at 120 VAC, 20A or less, to provide the connection of  
489 multiple proximate and low current loads. The premises wiring outlet from which the strip is fed  
490 is protected against overloads, and thus the strip itself is also protected if adequately wired.  
491 Maximum load on a multiple outlet strip shall not exceed that indicated by the rating label on  
492 the strip; if the strip is unlabeled consult with the Division/Section Electrical Coordinator before  
493 use. Strips rated at 15A may be fed from 20A outlets. Strips that have overcurrent protection by  
494 means of integral fuses or circuit breakers are preferred. RPTs must be directly connected to a  
495 permanently installed receptacle. RPTs are not intended to be series connected (daisy-chained)  
496 to other RPTs or to be connected to extension cords. RPTs are also not permitted at construction  
497 sites other than in site office trailers. RPTs may be fastened to benches or racks so long as they  
498 can be removed without the use of tools.

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Figure 1. Multiple Outlet Strips, otherwise known as Relocatable Power Taps (RPTs).

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503 Multi-outlet assemblies (Figure 2), such as the Plugmold or Hubbell units available in stock  
504 (#1110-100100 et. al.), may be securely fastened to the interior of relay/equipment racks or to a  
505 workbench or other moveable equipment. These multi-outlet assemblies may be powered by  
506 either conduit or flexible cord and plug. For cord and plug connections, the cord must be three  
507 conductor, 12 AWG or 14 AWG, and not greater than ten feet in length. Construction of multi-  
508 outlet assemblies is allowed if performed by Qualified Persons using listed components,  
509 following relevant NEC standards, and following standard color coding. Multi-outlet assemblies  
510 direct-wired or plug-connected to a branch circuit dedicated to only that multi-outlet assembly  
511 are considered permanent outlets for the purpose of identifying daisy-chained extension cords  
512 and RPTs. Multi-outlet assemblies connected to non-dedicated receptacles shall be considered  
513 as RPTs for the purpose of identifying daisy chains.

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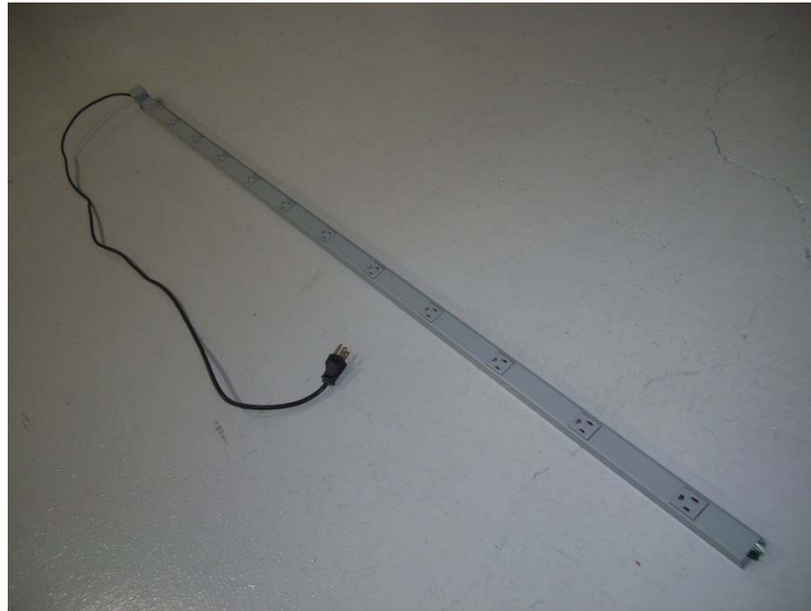


Figure 2. Multi-Outlet Assembly

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Multiple outlet strips, multi-outlet assemblies, and extension cords can be tested for correct wiring with a wiring tester that is available from stock (#1145-500000). If a strip indicates lack of proper ground, it may be of an older style that relied on a mechanical connection between the receptacle to the metal enclosure for ground rather than a dedicated ground wire. Such strips should be removed from service and replaced. The point of connection between the flexible cord and strip should be inspected for mechanical integrity and exposed conductors.

## 8.2 Electrical Connectors

The use of electrical connectors that are improperly assembled or that are not suitable for the application can present fire and shock hazards. The most common types of connectors that should be inspected are the two and three prong plugs used on flexible electrical cords for connecting to 120 VAC circuits. In addition, there are a variety of plugs used to connect to higher voltage single-phase and multiple phase outlets. Extension cords and some special purpose cords have a receptacle connector in addition to the plug connector. When inspecting electrical connectors, look for the following:

- The cord should be held firmly by a strain relief clamp so that stress from pulling on the cord is not transmitted to the attachment point of the cord conductors to the connector conductors.
- The insulating jacket should completely enter the connector so that the individually insulated conductors are not visible.

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- The insulating jacket should be in good condition where the cord enters the connector. There should be no cracks, splits, or cuts in the insulation. Make sure the strain relief is not cutting into the insulation.
  - Examine the connector for burn marks, soot deposits, and signs of arcing and melting. These indicate overheating and/or poor conductor contact. A connector that feels warmer than ambient is a sign of trouble.
  - Test the receptacle connector for proper retention of an inserted plug connector. Loose receptacle contacts can easily lead to arcing and overheating.
  - Make sure the connector is of "dead-front" design. Connectors that are not of dead front design typically have an insulating disk that fits over the prongs to cover the screws that secure the cord conductors. A dead-front design is one "without live parts exposed to a person on the operating side of the equipment" (CFR 1910.399).

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If a cord needs a new connector, but the cord is in good condition otherwise, the connector may be replaced with a NRTL listed connector that is suitable for the intended use. This applies to cords with molded connectors (connectors which cannot be removed except by cutting the cord) and to cords with removable connectors. Be sure the ampacity rating of the connector is appropriate for the cord. For example, use a 15A connector on a 14 AWG cord intended for use with 15A utilization equipment, and use a 20A connector on a 12 AWG cord intended for use with 20A utilization equipment. Attachment of connectors to cords shall follow relevant NEC standards and the use of standard color coding. A variety of connectors is available from the stockroom. Qualified Persons have the skills and knowledge necessary to properly replace or re-terminate faulty connectors. Cords with replaced connectors shall be tested for continuity, proper polarity and lack of shorts between conductors before use.

### 574 **8.3 GFCI Protection**

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The use of Ground Fault Circuit Interrupters (GFCIs) is intended to protect individuals from electrical shock hazards when unintended ground paths develop in electrical circuits. In its simplest form, a GFCI in series with an electrical load compares the current leaving the "hot" wire of the circuit to the current returning on the "neutral" wire. If an imbalance of more than 4 to 6 milliamperes is detected, the GFCI trips and interrupts the current path. GFCI protection devices are available as circuit breakers, duplex receptacles, and portable units.

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NEC and OSHA specify the use of GFCIs for certain areas in and around existing buildings and for new construction activities. Tools and equipment used for facility construction must be protected by GFCIs. Article 210.8 of the NEC now specifies that GFCIs must protect the same types of branch circuits for both dwelling units and non-dwelling occupancies. These include bathrooms, kitchens, rooftops, outdoors, within 6 feet of the nearest edge of a sink, laundry areas, indoor wet locations, lockers, vehicle service areas, crawl spaces (including lighting), and unfinished portions of basements.

590  
591 Few exceptions remain to the requirement of GFCI protection. Drinking water fountains, either  
592 plumbed-in or bottle variety, are NRTL listed devices and often employ internal GFCI  
593 protection. Plumbed-in fountains without internal GFCI protection shall be supplied by a GFCI-  
594 protected receptacle or circuit or removed from service. GFCI protection is also not required in  
595 the vicinity of eyewash stations, provided that the area is not normally wet or damp.  
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#### 597 **8.4 Electrical Enclosures**

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599 Electrical enclosures include the various distribution and circuit breaker panels, junction boxes,  
600 switch boxes, disconnects, outlet boxes, lighting fixtures, etc. which are constituent parts of the  
601 premises wiring system or utilization equipment for voltages of 120 VAC and above. Telephone,  
602 intercom, HVAC low voltage control, and computer network fixtures are not included in this  
603 classification. It is important that electrical fixtures be closed so as to present a barrier to  
604 inadvertent contact with energized conductors. When inspecting electrical fixtures, look for the  
605 following:  
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- 607 • All covers/doors must be properly installed with all of the fasteners in place. There  
608 should be no evidence of pinched conductors between the fixture and its cover.  
609
- 610 • Make sure that any unused knockout holes are plugged. Circular snap-in blanks with  
611 a range of diameters from 1/2 to 2-1/2 inches are available from the stockroom.  
612
- 613 • When examining electrical panels, make sure that any unused circuit breaker holes  
614 are plugged. Deficiencies here should be referred to the local  
615 Division/Section/Project Electrical Coordinator or FESS Work Central x3434.  
616
- 617 • Check for the minimum 3 foot working clearance in front of electrical equipment  
618 that is generally required by OSHA and the NEC. NEC Article 110.26 and Part 3 of  
619 the Technical Appendix of [FESHM Chapter 9120](#) provide further guidance on this  
620 issue.  
621
- 622 • Check to see that circuit breaker panelboards are properly labeled and that branch  
623 circuits are correctly identified.  
624
- 625 • Lamps for general illumination shall be protected from accidental contact or  
626 breakage. Protection shall be provided by elevation of 8 feet or more above the floor  
627 or working surface or by enclosures or guards. Ref. OSHA 1910.303(g)(2)(i) and  
628 (ii). Diffusion covers, wire screens or plastic fluorescent tube covers are among  
629 acceptable guarding means. General illumination for areas subject to ionizing  
630 radiation require special consideration in selecting lamps and fixtures.  
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#### 632 **8.5 Exposed Electrical Conductors**

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635 While the very nature of activities at Fermilab presents many instances of exposed conductors,  
636 not all of these instances present significant hazards. Consultation with knowledgeable personnel  
637 in assessing the hazards posed by specific instances of exposed conductors is advised.  
638 Conductors that present significant levels of hazard because of voltage or current that can lead  
639 to shock or arcing must be covered or otherwise protected against inadvertent contact by  
640 appropriate barriers. Common physical barriers include insulation, guards, covers, screens,  
641 terminal strip covers, interlocked equipment doors, and access control to accelerator, beamline  
642 or experimental enclosures. Placement of barriers is best effected by the Qualified Person(s)  
643 responsible for the equipment or installation.  
644