

NECA 413



Standard for Installing and Maintaining Electric Vehicle Supply Equipment (EVSE)

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114 (This Foreword is not a part of the Standard)
115

116 **Foreword** 117

118 *National Electrical Installation Standards*[™] (*NEIS*[™]) are designed to improve communication among
119 specifiers, purchasers, and suppliers of electrical construction services. They define a minimum baseline
120 of quality and workmanship for installing electrical products and systems. *NEIS*[™] are intended to be
121 referenced in contract documents for electrical construction projects. The following language is
122 recommended:
123

124 Electric vehicle supply equipment shall be installed and maintained in accordance with NECA
125 413, *Standard for Installing and Maintaining Electric Vehicle Supply Equipment (EVSE)* (ANSI).
126

127 Use of *NEIS*[™] is voluntary, and the National Electrical Contractors Association (NECA) assumes no
128 obligation or liability to users of this publication. The existence of a Standard shall not preclude any
129 member or non-member of NECA from specifying or using alternate installation methods permitted by
130 applicable regulations.
131

132 This publication is intended to comply with the National Electrical Code (NEC). Because they are quality
133 Standards, NEIS may in some instances go beyond the minimum safety requirements of the NEC. It is
134 the responsibility of users of this publication to comply with State and local electrical Codes and Federal
135 and State OSHA safety regulations as well as follow manufacturer instructions when installing electrical
136 products and systems.
137

138 Suggestions for revisions and improvements to this Standard are welcome. They should be addressed to:
139

140 NECA Standards & Safety
141 National Electrical Contractors Association
142 1201 Pennsylvania Ave. NW, Suite 1200
143 Washington, D.C. 20043
144 (301) 657-3110
145 (301) 215-4500 Fax
146 www.neca-neis.org
147 neis@necanet.org
148

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160

161 **1. Scope**

162

163 This Standard describes the procedures for installing and maintaining AC Level 1, AC Level 2 and fast
164 charging DC (initially known in the industry as AC Level 3 and currently known in the industry as DC
165 Level 2) Electric Vehicle Supply Equipment (EVSE).
166



167

168

169 Figure 1.1.1 Electric vehicle supply equipment Courtesy of NECA Copyright Rob Colgan

170

171

172 **1.1 Products and Applications Included**

173

174 This Standard applies to Electric Vehicle Supply Equipment (EVSE) that complies with applicable local,
175 state and federal regulations, codes, and standards for AC Level 1, AC Level 2 and fast charging DC (DC
176 Level 2) EVSE intended for transferring energy between premises wiring systems and electric vehicles
177 (EVs) by conductive, inductive, or wireless power transfer (contactless inductive charging) means.



178

179

180 Figure 1.1.2 Photo showing typical AC Level 1 electric vehicle supply equipment (EVSE) Courtesy of
181 Legrand/Pass and Seymour
182



184
185 Figure 1.1.3 Photo showing typical AC Level 2 electric vehicle supply equipment (EVSE)
186 Courtesy of Legrand/Pass and Seymour
187

188 189 **1.2 Products and Applications Excluded**

190
191 This Standard does not apply to other than Code compliant AC Level 1, AC Level 2, and fast charging
192 DC (DC Level 2) EVSE connected to premises wiring systems, or charging equipment used for off-road,
193 self-propelled electric vehicles, such as industrial trucks, hoists, lifts, transports, golf carts, airline ground
194 support equipment, tractors, boats, and similar electric vehicles.
195

196 197 **1.3 Regulatory and Other Requirements**

198
199 All information in this publication is intended to conform to the National Electrical Code (ANSI/NFPA
200 70). Installers shall follow the NEC, applicable state and local codes, manufacturer instructions, and
201 contract documents when installing and maintaining Electric Vehicle Supply Equipment (EVSE).
202

203 Only qualified persons as defined in the NEC familiar with the construction and installation of Electric
204 Vehicle Supply Equipment (EVSE) shall perform the technical work described in this publication.
205 Administrative functions such as receiving, handling, and storing EVSE system components and
206 equipment and other tasks shall be performed under the supervision of a qualified person. All work shall
207 be performed in accordance with NFPA 70E, *Standard for Electrical Safety in the Workplace*.
208

209 General requirements for installing electrical products and systems are described in NECA 1, *Standard
210 for Good Workmanship in Electrical Construction (ANSI)*. Other NEISs provide additional guidance for
211 installing particular types of electrical products and systems. A complete list of NEISs is provided in
212 Annex C.
213

214 215 **1.4 Mandatory Requirements, Permissive Requirements, Quality and Performance 216 Recommendations, Explanatory Material, and Informative Annexes**

217
218 Mandatory requirements in manufacturer instructions, Codes, or other mandatory Standards that may or

219 may not be adopted into law are those that identify actions that are specifically required or prohibited and
220 are characterized in this Standard by the use of the terms “must” or “must not,” “shall” or “shall not,” or
221 “may not,” or “are not permitted,” or “are required,” or by the use of positive phrasing of mandatory
222 requirements. Examples of mandatory requirements may equally take the form of, “equipment must be
223 protected...” “equipment shall be protected...” or “protect equipment...” with the latter interpreted
224 (understood) as “(it is necessary to) protect equipment...”
225

226 Permissive requirements of manufacturer instructions, Codes, or other mandatory Standards that may or
227 may not be adopted into law are those that identify actions that are allowed but not required or are
228 normally used to describe options or alternative means and methods and are characterized in this Standard
229 by the use of the terms “may,” or “are permitted,” or “are not required.”
230

231 Quality and performance recommendations identify actions that are recommended or not recommended to
232 improve the overall quality or performance of the installation and are characterized in this Standard by the
233 use of the terms “should” or “should not.”
234

235 Explanatory material, such as references to other Codes, Standards, documents, references to related
236 sections of this Standard, information related to another Code, Standard, or document, and supplemental
237 application and design information and data, is included throughout this Standard to expand the
238 understanding of mandatory requirements, permissive requirements, and quality and performance
239 instructions. Such explanatory material is included for information only and is identified by the use of the
240 term “NOTE,” or by the use of italicized text.
241

242 Non-mandatory information and other reference Standards or documents relative to the application and
243 use of materials, equipment, and systems covered by this Standard are provided in informative annexes.
244 Informative annexes are not part of the enforceable requirements of this Standard and are included for
245 information purposes only.
246
247

248 **2. Definitions**

249
250 *NOTE: The following terms are used in this Standard. The definitions below apply only to the context in*
251 *which the terms are used in this Standard.*
252

253 **AC Level 1 Charging.** Electric vehicle (EV) charging that employs cord-and-plug connected portable
254 electric vehicle supply equipment (EVSE). AC Level 1 EVSE is rated single-phase, nominal 120VAC,
255 with either a 15A or 20A configuration, and is suitable for connection to NEMA 5-15R or 5-20R
256 receptacles.
257

258 **AC Level 2 Charging.** AC Level 2 EVSE is rated single-phase, nominal 208VAC or 240VAC, 80A
259 maximum, with branch circuit overcurrent protection as required. AC Level 2 charging for indoor use
260 could be cord and plug connected or permanently wired EVSE operated at a fixed or portable location
261 used specifically for EV charging.
262

263 **AC Level 3 Charging.** At the time of publication of this Standard, the voltage, ampacity, and power
264 ratings of AC Level 3 charging are not finalized.
265

266 **Authority Having Jurisdiction (AHJ).** An organization, office, or individual responsible for
267 enforcing the requirements of a code or standard, or for approving equipment, materials, an installation,
268 or a procedure.

269
270 **Battery.** An electrochemical device that transforms stored chemical energy into electric energy during
271 discharge. Batteries for EVs are electrically connected in a series and/or parallel arrangement to provide
272 the voltage, power, capacity, and packaging requirements of the EV. Also see Battery Pack and Battery
273 System.
274
275 **Battery Electric Vehicle (BEV).** An automotive-type vehicle that is powered solely by the battery
276 energy storage system available on-board the vehicle. Since there is no other significant energy source,
277 BEV batteries are typically an order of magnitude larger than the batteries in hybrid or plug-in hybrid
278 electric vehicles (PHEV). Also see Plug-in Hybrid Electric Vehicle (PHEV).
279
280 **Battery Pack.** A group of batteries connected in a series and/or parallel arrangement, selected and
281 configured as a unit to meet the voltage, power, capacity, and packaging requirements of the EV.
282
283 **Battery System.** The EV battery pack and battery support equipment, such as thermal management and
284 battery monitoring and controls.
285
286 **Cable Management System.** An apparatus designed to control and organize the output cable to the
287 electric vehicle or to the primary pad.
288
289 **Capacity.** The total number of ampere-hours (Ah) that can be withdrawn from a fully charged cell or
290 battery for a specific set of operating conditions, including discharge rate, temperature, age, stand time,
291 and discharge termination criteria.
292
293 **Charge Circuit Interrupting Device (CCID).** A protective device that continuously monitors the
294 current differential between all current-carrying conductors in a grounded system and opens the circuit if
295 the differential current exceeds a preset threshold.
296
297 **Charger.** An electrical device that converts alternating-current (AC) energy to a regulated direct-current
298 (DC) energy for replenishing the energy of an energy storage device, such as a battery, and for operating
299 other vehicle electrical systems.
300
301 **Charger Power Converter.** The device used to convert energy from the power grid to a high-
302 frequency output for wireless power transfer.
303
304 **Continuous Load.** A load where the maximum current is expected to continue for 3 hours or more.
305
306 **DC Level 1 Charging.** At the time of the publication of this Standard, the voltage, ampacity, and
307 power ratings of DC Level 1 charging are not finalized.
308
309 **DC Level 2 Charging (Fast Charging DC).** EV charging that employs permanently wired EVSE
310 that is operated at a fixed location and is used specifically for EV charging. As of the date of publication
311 of this Standard, DC Level 2 EVSE is rated 200VDC to 450VDC, 200A maximum.
312
313 **DC Level 3 Charging.** At the time of the publication of this Standard, the voltage, ampacity, and
314 power ratings of DC Level 3 charging are not finalized.
315
316 **Electric Vehicle (EV).** An automotive-type vehicle for on-road use, such as passenger automobiles,
317 buses, trucks, vans, neighborhood electric vehicles, and electric motorcycles, primarily powered by an

318 electric motor that draws current from a rechargeable storage battery, fuel cell, photovoltaic array, or
319 other source of electric current. Plug-in hybrid electric vehicles (PHEV) are electric vehicles having a
320 second source of motive power. *NOTE: For the purpose of this Standard, off-road, self-propelled,*
321 *electric mobile machines, such as industrial trucks, hoists, lifts, transports, golf carts, airline ground*
322 *support equipment, tractors, and boats are not considered to be electric vehicles.*
323

324 **Electric Vehicle (EV) Connector.** A device that, when electrically coupled (conductive or inductive)
325 to an EV inlet, establishes an electrical connection to the EV for the purpose of power transfer and
326 information exchange. *NOTE: This device is part of the EV coupler.*
327



328
329
330 Figure 2.1 EV connector J1772™ Courtesy of General Motors
331

332 **Electric Vehicle (EV) Cord.** The off-board cable containing the conductors to connect the EV plug
333 with the EV power controller to transfer energy between the EVSE and the EV, and to provide for
334 communications during energy transfer.
335

336 **Electric Vehicle (EV) Coupler.** A mating EV inlet and EV connector set.
337

338 **Electric Vehicle (EV) Inlet.** The device on the EV into which the EV connector is electrically
339 coupled (conductive or inductive) for power transfer and information exchange. This device is part of the
340 EV coupler. *NOTE: For the purposes of this Standard, the EV inlet is considered to be part of the EV*
341 *and not part of the EVSE.*
342

343 **Electric Vehicle (EV) Storage Battery.** A battery, comprised of one or more rechargeable
344 electrochemical cells, that has no provision for the release of excessive gas pressure during normal
345 charging and operation, or for the addition of water or electrolyte for external measurements of
346 electrolyte-specific gravity.
347

348 **Electric Vehicle Power Export Equipment (EVPE).** The equipment, including the outlet on the
349 vehicle, that is used to provide electrical power at voltages greater than or equal to 30VAC or 60VDC to
350 loads external to the vehicle, using the vehicle as the source of supply. *NOTE: EVPE and EVSE or*
351 *wireless power transfer equipment (WPTE) are sometimes contained in one piece of equipment,*
352 *sometimes referred to as a bidirectional EVSE or bidirectional WPTE.*
353

354 **Electric Vehicle Supply Equipment (EVSE).** Equipment for plug-in charging, including the
355 ungrounded, grounded, and equipment grounding conductors, and the EV connectors, attachment plugs,

356 personnel protection system, and all other fittings, devices, power outlets, or apparatus installed
357 specifically for the purpose of transferring energy between the premises wiring and the EV. *NOTE:*
358 *EVPE and EVSE or wireless power transfer equipment (WPTE) are sometimes contained in one piece of*
359 *equipment, sometimes referred to as a bidirectional EVSE or bidirectional WPTE.*
360

361 **Energy Management System (EMS).** A system consisting of any of the following: monitors,
362 communications equipment, controllers, timers, or any other devices that monitor and/or control electrical
363 loads or power production or energy storage sources.
364

365 **Fast Charging DC (DC Level 2 Charging).** See DC Level 2 Charging.
366

367 **Fastened in Place.** Mounting means of EVSE in which the fastening means are specifically designed to
368 permit periodic removal for relocation, interchangeability, maintenance, or repair without the use of a
369 tool.
370

371 **Fixed in Place.** Mounting means of EVSE using fasteners that require a tool for removal.
372

373 **Hybrid.** See Plug-in Hybrid Electric Vehicle (PHEV).
374

375 **Inductive Charging System.** A charging system that transfers alternating current (AC) energy across
376 a take-apart transformer and rectifies that energy into direct current (DC) energy for the purpose of
377 transferring energy between the premises wiring system and EV.
378

379 **Listed.** Equipment, materials, or services included in a list published by an organization that is
380 acceptable to the authority having jurisdiction and concerned with the evaluation of products or services,
381 that maintains periodic inspection of production of listed equipment or materials or periodic evaluations
382 of services, and whose listing states that either the equipment, materials, or services meets appropriate
383 designated standard or has been tested and found suitable for the specified purpose. *NOTE: The means*
384 *for identifying listed equipment may vary for each organization concerned with product evaluation, some*
385 *of which do not recognize equipment as listed unless it is also labeled. Use of the system employed by the*
386 *listing organization allows the authority having jurisdiction to identify a listed product.*
387

388 **Load Management.** The process within an energy management system that limits the total electrical
389 load on an electrical supply system to a set value by adjusting or controlling the individual loads. *NOTE:*
390 *Load management is sometimes called demand-side management (DSM).*
391

392 **National Fire Protection Association (NFPA).** Professional organization that promotes the science
393 and improves the methods of fire protection and prevention, electrical safety, and other safety related
394 goals. NFPA also develops consensus codes and standards.
395

396 **Non-Continuous Load.** A load where the maximum current is expected to continue for less than 3
397 hours.
398

399 [North American Charging Standard \(NACS\).](#) [EV charging connector system developed by Tesla,](#)
400 [Inc., and standardized as SAE J3400.](#)
401

402 **Off-Board Charger.** A charger with control and monitoring capabilities built into the EVSE, not on
403 the EV.
404

405 **On-Board Charger.** A charger with control and monitoring capabilities built into the EV, not in the
406 EVSE.
407

408 **Output Cable to the Electric Vehicle (EV).** An assembly consisting of a length of flexible EV
409 cable and an EV Connector (supplying power to the EV).
410

411 **Output Cable to the Primary Pad.** A multi-conductor, shielded cable assembly consisting of
412 conductors to carry the high frequency energy and any status signals between the charger power converter
413 and the primary pad.
414

415 **Personnel Protection System.** A system of personnel protection devices and constructional features
416 that, when used together, provide protection against electric shock of personnel.
417

418 **Plug-in Hybrid Electric Vehicle (PHEV).** A type of EV intended for on-road use with the ability to
419 store and use off-vehicle electrical energy in the rechargeable energy storage system and having a second
420 source of motive power.
421

422 **Portable.** A device intended for indoor or outdoor use that is designed to be hand-carried from location
423 to location, or easily transported without the use of other devices or equipment.
424

425 **Power Supply Cord.** An assembly consisting of an attachment plug and length of flexible cord that
426 connects equipment to a receptacle.
427

428 **Primary Pad.** A device external to the EV that transfers power via the contactless coupling as part of a
429 wireless power transfer (WPT) system.
430

431 **Range.** The maximum distance that an EV can travel on a single battery charge over a specified driving
432 cycle to the battery manufacturer's recommended maximum discharge level.
433

434 **Reconditioned.** Electromechanical systems, equipment, apparatus, or components that are restored to
435 operating conditions. This process differs from normal servicing of equipment that remains within a
436 facility, or replacement of listed equipment on a one-to-one basis. *NOTE: The term reconditioned is*
437 *frequently referred to as rebuilt, refurbished, or remanufactured.*
438

439 **Smart Charger.** An EV battery charger that has the ability to communicate with the EV battery
440 management system (BMS) in order to control and monitor the EV battery charging process. Smart
441 chargers also have the ability to send and receive signals from electric utility grid operators to provide the
442 ability to control the charging rate of EVs in response to electric utility grid operating characteristics, such
443 as voltage, frequency, and power demand. Also see Vehicle-to-Grid (V2G).
444

445 **Vehicle-to-Grid (V2G).** A system in which electric utility grid operators have the ability via smart
446 chargers to temporarily reverse the EV charging process to return stored energy from EV batteries to the
447 grid. V2G energy storage can be used to release energy over a period of time ranging from seconds to a
448 few hours. Also see Smart Charger.
449

450 **Wireless Power Transfer (WPT).** The transfer of electrical energy from a power source to an
451 electrical load via magnetic fields by a contactless means between a primary device and a secondary
452 device.
453

454 **Wireless Power Transfer Equipment (WPTE).** Equipment installed specifically for the purpose of
455 transferring energy between the premises wiring and an EV without physical electrical contact. *NOTE:*
456 *EV power export equipment and WPTE are sometimes contained in one piece of equipment, sometimes*
457 *referred to as a bidirectional WPTE.*
458
459

460 **3. Overview**

461
462 Electric vehicles (EVs) are automotive-type vehicles designed for on-road use, such as passenger
463 automobiles, buses, trucks, vans, neighborhood EVs, electric motorcycles, and similar vehicles, primarily
464 powered by an electric motor that draws current from a rechargeable storage battery, fuel cell,
465 photovoltaic array, or other source of electric current.
466

467 Historically, electricity has been used to power specialty vehicles, such as forklifts and golf carts.
468 Modern EVs include passenger cars, buses, and delivery trucks. The range of an EV, or the distance that
469 the EV can travel before recharging, varies with the vehicle. Range is dependent upon the size of the
470 battery system and whether any supplementary fuel is used such as in a plug-in hybrid vehicle (PHEV).
471

472 Battery systems and battery technology have improved in recent years. Modern EV batteries do not emit
473 hydrogen gas and can be safely charged in a non-ventilated, indoor environment.
474

475 EV batteries are located on-board the vehicle. Energy is transferred between the premises wiring system
476 and the on-board battery through the EV inlet, which is considered part of the vehicle. The connector is
477 the device that, by insertion into an EV inlet, establishes an electrical connection to the EV for the
478 purpose of transferring energy and exchanging information. The inlet and connector together are referred
479 to as the coupler. The means of coupling to the electric vehicle are conductive, inductive, or wireless
480 power transfer.
481

482 EVSE consists of the cords, connector, attachment plugs, and all other fittings, devices, power outlets, or
483 apparatus installed specifically for the purpose of transferring energy between the premises wiring and the
484 EV. Attachment plugs, electric vehicle connectors, and electric vehicle inlets must be listed or labeled for
485 the purpose. EV power transfer equipment used for the purposes of charging, power export, or
486 bidirectional current flow must be listed.
487

488 There are currently three levels of EVSE predominantly in use, AC Levels 1 and 2 and fast charging DC
489 (DC Level 2), based on the operating voltage and the peak power drawn during energy transfer, with AC
490 Level 1 operating on single-phase 120V, AC Level 2 operating on single-phase 208V or 240V, and fast
491 charging DC (DC Level 2) operating on either a single-phase or three-phase supply voltage configuration.
492

493 The time for charging depends on the amount of energy needed to be replaced in the battery. For
494 example, to fully charge a fully depleted battery would take the following times for each charging level.
495 AC Level 1 charging typically takes between 40 and 50 hours to complete, AC Level 2 charging typically
496 takes between 4 and 10 hours to complete, and fast charging DC (DC Level 2) typically takes less than
497 one hour to complete.
498

499 For AC Level 1 and 2, the conversion of AC power to DC power required for battery charging occurs in
500 the EV's on-board charger. For fast charging DC (DC Level 2), the conversion from AC to DC power
501 occurs off-board the EV, so that DC power is delivered directly to the vehicle.
502

503 EV battery charging times vary greatly and depend upon the age and capacity of the EV battery pack, the
504 state of charge of the battery at the time of charging, the available capacity of the EVSE at the time of
505 charging, the settings of EVSE, such as smart chargers, that have adjustable charging rates, and any
506 external system controls that can affect the rate of charging, such as a BMS.

507
508 Installing AC Level 1 or 2 or fast charging DC (DC Level 2) is a decision based on the type of EV
509 selected and the expected number of miles driven each day and is typically determined at a very early
510 stage of the EVSE installation process.

511
512 EVs connected to the electric utility grid via smart chargers provide a source of stored energy available to
513 electric utility grid operators who can temporarily reverse the EV charging process in response to a
514 critical need to partially discharge EVs connected to the electric utility grid (a process known as vehicle-
515 to-grid or V2G). V2G energy storage can be used to release energy over a period of time ranging from
516 seconds to a few hours.

517
518 Smart Charger V2G can also incorporate utility control of the EV charger, allowing the utility to control
519 the EV rate of charge in addition to discharging energy from the batteries.

520
521

522 **4. Safety**

523

524 **4.1 General**

525

526 Only qualified persons familiar with the construction and operation of EVSE should perform the technical
527 work described in this Standard. See the definitions of the term *Qualified Person* as provided in Article
528 100 of the NEC and NFPA 70E.

529

530 Before installing, cleaning, inspecting, testing, or performing maintenance on EVSE, make the EVSE
531 electrically safe in accordance with established procedures. De-energize, lock-out, tag-out, and test
532 equipment for the presence of voltage in accordance with OSHA 1910.333(b) and NFPA 70E to establish
533 an electrically safe work condition.

534

535 Consider all ungrounded and grounded metal parts of equipment and devices to be energized at the
536 highest voltage to which they are exposed unless they are tested and are positively known by testing to be
537 de-energized. Failure to follow these procedures may result in property damage, personal injury or death.

538

539 Establish an electrically safe work condition before beginning work on EVSE. Keep in mind that the line
540 side of the main disconnecting means remains energized unless power is disconnected upstream from the
541 main disconnecting means. Contact the local electric utility company when required to disconnect power
542 to the main disconnecting means, such as service equipment

543

544 Do not work on energized equipment. Using established safety procedures, guard exposed energized
545 conductors and equipment in close proximity to the work.

546

547 Use appropriate Personal Protective Equipment (PPE) and established safety procedures when working on
548 or near energized electrical equipment, anticipating that equipment will fail when operated.

549

550 Use care when opening and closing compartment doors while EVSE is energized. Connections and
551 conductors may be exposed and within reach of compartment openings. Maintain as much distance as
552 practical from equipment and devices that may arc during operation or handling.

553
554 The EV itself may present a source of energy when connected to the EVSE. Disconnect the EV when
555 working on or near EVSE components. The EVSE connector includes a switch that operates the latch
556 securing it to the EV inlet. Depressing this switch signals the EV to stop charging, opening the circuit
557 and making the disconnection non-powered and safe, while also releasing the latch securing the connector
558 to the EV.

559
560 Perform preliminary inspections and tests prior to beginning work to determine existing conditions.
561 Check existing conditions against available record documents. Visually verify all connections to
562 equipment. Keep in mind that transposed conductors may be connected to different terminals than
563 expected.

564
565 Resolve discrepancies between installed conditions and electrical drawings. Have drawings corrected, if
566 required, to match actual field conditions. Provide warning labels on equipment and conductors, where
567 necessary to indicate unexpected and potentially hazardous conditions.

568
569 De-energize EVSE by opening source switching devices. Verify by testing that desired conductors and
570 equipment are de-energized. Secure circuit breakers and switches in the “open” position with locks and
571 tags.

572
573 Test EVSE to confirm that it is de-energized. Test conductors and equipment at sources and at EVSE to
574 confirm that equipment is de-energized.

575
576 Remove locks and tags only after work is complete and tested, and all personnel are clear of the area.

577
578 Before applying power to the system, check all components for damage, and check to ensure that there
579 are no loose or disconnected wires, cables, or mechanical connections.

580
581 In the event of an equipment malfunction, only qualified personnel may disassemble EVSE. Contact the
582 manufacturer for recommendations. Keep in mind that unauthorized servicing or incorrect reassembly
583 can result in a significant risk of property damage, personal injury or death, and may void the product
584 warranty.

585
586

587 **4.2 Installations Requiring Ventilation**

588
589 The possibility of invoking the ventilation requirements or hazardous environment requirements of NEC
590 Article 625, Electric Vehicle Power Transfer System, exists when installing EVSE indoors. When the
591 EVSE connector makes contact with the EV inlet, the pilot signal from the vehicle will identify whether
592 or not the EV battery system requires ventilation. Suitable EVSE contains controls to turn on the
593 ventilation system when required and also to stop charging should that ventilation system fail.

594
595 The NEC identifies three classes of hazardous locations in Articles 500 through 516. Class I locations are
596 those in which flammable gases, flammable liquid-produced vapors or combustible liquid-produced
597 vapors are or may be present in the air in quantities sufficient to produce explosive or ignitable mixtures.
598 Class II locations are those that are hazardous because of the presence of combustible dusts. Class III
599 locations are those that are hazardous because of the presence of easily ignitable fibers or where materials
600 producing combustible flyings are handled, manufactured, or used.

601
602 Ventilation is required when flooded batteries are charged in enclosed spaces. Few contemporary
603 batteries are flooded lead-acid or nickel-iron batteries that require ventilation during charging. In the few

604 circumstances where non-sealed batteries are used, electrolysis (the separation of water into hydrogen and
605 oxygen) can occur when a flooded lead-acid or a nickel-iron battery is fully charged and additional
606 current is passed through the battery (overcharging).

607
608 Hydrogen gas is potentially explosive over a wide range of concentrations. Since hydrogen is lighter than
609 air and rises, ventilation must be provided above the EV if it is charged in an enclosed space. The lower
610 flammability limit (LFL) of hydrogen in air is a 4% mixture by volume. Locations are classified as
611 hazardous wherever 25% of the hydrogen LFL (a 1% hydrogen/air mixture) is exceeded.

612
613 The current industry battery standard is sealed lead-acid, nickel-metal hydride (NiMH), or Lithium
614 batteries. In sealed lead acid batteries, hydrogen and oxygen recombine into water, eliminating the
615 ventilation requirement. Consequently, the need for ventilation in indoor charging facilities is
616 increasingly rare.

617
618 When a ventilation system is required in accordance with NEC Article 625 for EVSE installed indoors,
619 receptacles and power outlets must be marked "Ventilation Required." When ventilation is not required
620 or provided, the EVSE, receptacles, and power outlets must be clearly marked "Ventilation Not
621 Required."

622
623 Required ventilation equipment includes both supply and exhaust equipment that is permanently installed
624 and that intakes from, and exhausts directly to, the outdoors. Locate the passive intake vent low on one
625 side of the enclosed space, and the exhaust fan in the ceiling on the other side of the enclosed space. The
626 ventilation system must be interlocked with the EVSE to turn on when the charging cycle starts and to
627 continue to operate for a minimum of five minutes after the charging cycle is complete.

628
629 Ventilation systems should be designed and sized in accordance with manufacturer recommendations and
630 applicable codes. Mechanical ventilation requirements shall be determined in accordance with NEC
631 Article 625. Positive pressure ventilation systems are permitted only in vehicle charging buildings or
632 areas that have been specifically designed and approved for that application.

633
634 Feeder and branch circuit conductors and overcurrent protective devices for EVSE and for ventilation
635 systems must be sized for continuous duty and must have a rating of not less than 125% of the maximum
636 current in accordance with NEC requirements for supplying a continuous load. Where non-continuous
637 loads are supplied from the same feeder, the overcurrent device must have a rating of not less than the
638 sum of the non-continuous loads plus 125 percent of the continuous loads in accordance with the NEC.

639
640 For EVSE receptacles rated at 125V, single phase, 15A and 20A, the receptacle must be switched and
641 marked in accordance with NEC Article 625, and the mechanical ventilation system must be electrically
642 interlocked through the power supply switch to the receptacle. EVSE supplied from less than 50VDC
643 must be switched and marked in accordance with NEC Article 625, and the mechanical ventilation system
644 must be electrically interlocked through the power supply switch to the EVSE.

645
646

647 **4.3 Safety Interlocks**

648
649 *NOTE: Because of the duration of the EV charging cycle, safety interlocks are necessary to protect*
650 *people and equipment during unattended operation. The [NACS coupler](#) and the [SAE J1772TM](#)-compliant*
651 *conductive charge coupler contains contacts that enable communication, interlocking and control*
652 *between EVSE and the EV.*

653

654 There are four main safety devices incorporated into modern EVSE for safe and reliable operation,
655 namely the connection interlock, charge circuit interrupt device (i.e., ground-fault protection or service
656 ground monitor), automatic de-energization device, and ventilation interlock. While each device serves a
657 specific function, they work together as a system to provide a safe and seamless charging event.
658

660 **4.3.1 Connection Interlock**

661
662 The connection interlock is required by NEC Article 625 to ensure adequate plug and socket (connector
663 and inlet) contact pressure before energizing, and to prevent energization when the connector is not
664 connected to the inlet. The connection interlock is a device that provides for a dead (de-energized)
665 interface between the EVSE and the EV.
666

667 When the EV connector is not connected to the vehicle, the connection interlock prevents power from
668 being applied to the cable or EV connector. When the EV connector is connected to the vehicle, a signal
669 indicates that the EV connector is positively connected to the EV inlet, and the EVSE performs a systems
670 check. Subsequent to confirming system integrity, the EVSE commands/controls energy to flow through
671 the cable and connector to the EV.
672

673 A connection interlock is not required for portable cord-and-plug-connected EVSE intended for
674 connection to receptacle outlets rated at 125V, single phase, 15A and 20A. Similarly, an interlock is not
675 required for DC supplies less than 50VDC.
676

677 **4.3.2 Charge Circuit Interrupter Device**

680 A Personal Protection System to provide protection against electric shock of personnel is required for all
681 charging levels in accordance with NEC Article 625. Personnel protection systems for EVSE use ground
682 or isolation monitoring, a circuit interrupting device, and basic, double, or reinforced insulation. Product
683 safety standards developed by UL specify what combinations of these devices EV and EVSE
684 manufacturers can use to meet personnel protection requirements, allowing for a systems approach to
685 providing protection versus a device-only approach.
686

687 Where cord-and-plug connected EVSE is used, the interrupting device of a listed personnel protection
688 system must be provided as an integral part of the attachment plug or must be located in the power supply
689 cord not more than 300 mm (12 inches) from the attachment plug.
690

691 **4.3.3 Automatic De-Energization Device**

694 An automatic de-energization device is required in accordance with NEC Article 625. The automatic de-
695 energization device is a mechanism that will de-energize the EVSE if a strain occurs to the cable or EV
696 connector that could result in a cable rupture, separation of the cable from the connector, or live parts
697 being exposed. An example would be where a parked EV connected to EVSE unintentionally rolls away
698 from the EVSE, resulting in strain to the cable and the potential disconnection of the connector from the
699 inlet during the charging cycle. The automatic de-energization device will abort the charging cycle before
700 the cable or EV connector becomes disconnected during the charging cycle.
701

702 Automatic means to de-energize the cable conductors and EV connector is not required for portable cord-
703 and-plug-connected EVSE intended for connection to receptacle outlets rated at 125V, single phase, 15A
704 and 20A. Similarly, an interlock is not required for DC supplies less than 50VDC.

705
706

707 **4.3.4 Ventilation Interlocks**

708

709 Ventilation interlocks are required in accordance with NEC Article 625 to avoid creating a situation
710 where hydrogen gas can collect in an enclosed space, such as a residential garage, parking garage, or
711 commercial repair or storage garage, during the EV charging cycle. *NOTE: With conventional starter*
712 *batteries used in gasoline vehicles and some conversion EVs, hydrogen gas can be generated during*
713 *charging. Modern batteries used in EVs generally do not generate hydrogen gas. In short, EV batteries*
714 *that do not require ventilation have become the rule, and EV batteries that require ventilation have*
715 *become the exception.*

716

717 The ventilation interlock performs three functions in order to meet the requirements of Article 625 and
718 pertinent sections of state and locally adopted building codes. First, the EVSE queries the EV to
719 determine if the EV requires ventilation during charging. Second, the EVSE determines whether
720 ventilation is available. Finally, if ventilation is required, and if ventilation is available, the EVSE
721 operates the ventilation during and after the charging process cycle in accordance with applicable codes.

722

723

724 **5. Pre-Installation Considerations**

725

726 **5.1 General**

727

728 Install EVSE, equipment, components, accessories, and ancillary equipment in accordance with contract
729 documents, the NEC, and manufacturer installation instructions, drawings, and wiring diagrams to
730 include overall dimensions, front view, and sectional view, typical installation and module arrangement,
731 raceway entry, and ventilation and exhaust systems.

732

733 Locate EVSE, equipment and components to minimize the possibility of damage from flooding, including
734 flooding resulting from firefighting, sewer backup, and similar occurrences. Avoid installing EVSE,
735 equipment, and components in locations where corrosive gases are generated, or in locations exposed to
736 dust or dirt.

737

738 Locate equipment to allow ready accessibility and adequate working space for inspection, repair,
739 maintenance, cleaning, or replacement. Guard live parts in accordance with NEC Article 110.

740

741 Verify that a separate emergency lighting system is provided if no other emergency lighting is present.

742

743 Protect EVSE and other electrical equipment and wiring from vehicles by location or by using curbing,
744 wheel stops, or bollards, as appropriate.

745

746

747 **5.2 Battery Operating and Charging Temperature Considerations**

748

749 Battery capacity, charging voltage, and life expectancy are temperature dependent, and EVs can be
750 exposed to both high and low temperature extremes. Battery capacity, or how many amp-hours a battery
751 can store, is reduced as temperature decreases, and is increased as temperature increases. Battery

752 charging voltage is also temperature dependent, with higher charging voltage needed at lower
753 temperatures.

754
755 Similarly, battery life expectancy is reduced as temperature increases, but EV batteries tend to average
756 out low and high temperature operation to meet the average life expectancy. Continuous operation at
757 elevated temperatures decreases efficiency and life expectancy.

758
759 The EV controls the charging system temperature that is required for the EV charge cycle. EVSE merely
760 delivers AC or DC energy as requested from the EV. Consideration should be given to providing shade
761 for EVSE installed outdoors and for EV charging locations, such as in direct sunlight, or to providing
762 ventilation for indoor locations, to mitigate charging in elevated temperatures.

763
764

765 **5.3 Smart Chargers**

766

767 Smart EVSE can be programmed to charge vehicles during periods of lower demand and during periods
768 of lower energy costs. Smart EVSE also incorporates software algorithms that allow charging vehicles to
769 be grouped as a single power resource that can be controlled and managed by the energy provider who
770 can use EVs as a source of distributed generation (vehicle-to-grid, or V2G). V2G EVSE must be listed as
771 either an optional standby system or an interconnected electric power production source.

772

773 Smart charging requests are transmitted over a variety of secure, two-way communication methods, and
774 enable EVs to be controlled for load management:

- 775 • Load shifting. Charging can be performed during other than peak load periods by establishing
776 time-based charging windows during which energy is delivered to participating EVs.
- 777 • Load shaping. By integrating a variety of real-time signals, utilities are able to dynamically
778 control the EV charging cycle to achieve specific objectives or mitigate location specific and
779 system-wide grid stress.
- 780 • Ancillary services. In real-time, vehicle charging load can be adaptively increased or reduced by
781 the electric utility to provide system regulation and spinning reserves.
- 782 • Vehicle-to-Grid (V2G). The two-way flow of power between the grid and EVs can be managed,
783 returning energy to the grid when needed.

784

785 EVSE that is part of an interactive system that serves as an optional standby system, an electric power
786 production source, or a bidirectional power feed must be listed, evaluated for use with specific electric
787 vehicles, and marked as suitable for that purpose. When used as an optional standby system, the
788 requirements of NEC Article 702 apply to EVSE. When used as an electric power production source, the
789 requirements of NEC Article 705 apply to EVSE.

790

791 *NOTE: For further information on supply equipment, see ANSI/UL 1741, Inverters, Converters,*
792 *Controllers and Interconnection System Equipment for Use with Distributed Energy Resources. For*
793 *further information on vehicle interactive systems, see ANSI/UL 9741, Bidirectional Electric Vehicle (EV)*
794 *Charging System Equipment, and SAE J3072, Standard for Interconnection Requirements for Onboard,*
795 *Utility-Interactive Inverter Systems.*

796

797 EVPE and bidirectional EVSE that incorporates a power export function is permitted to be part of an
798 interconnected power system operating in a standalone or island mode where the system operates
799 independently of the electric utility.

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802 **5.4 Charging Power**

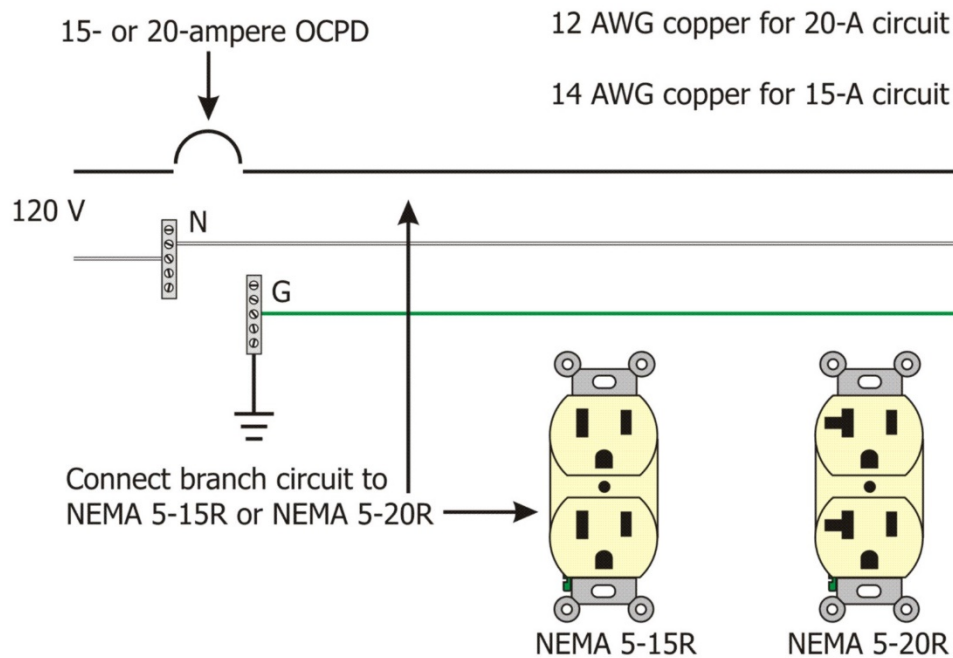
803
804 Charging times will vary, based on battery size and electrical capacity at the charging station. BEV's
805 have a large battery requiring higher power charging to maintain a reasonable charge time. PHEV's have
806 a smaller battery and an auxiliary gas or diesel engine. The smaller battery in the PHEV requires lower
807 power charging to maintain a reasonable charge time and can be efficiently charged using a standard
808 120V circuit (AC Level 1 charging). BEV's typically require at least a 208V or 240V circuit (AC Level 2
809 charging) for faster charging.

810
811 Commercial fleet charge stations will likely include multiple charge locations and may include more than
812 one charge level. The additional electric load from EVSE will need to be included in load calculations
813 when sizing service entrance equipment for a facility.

814
815 Each outlet installed for the purpose of supplying EVSE rated greater than 16A or 120V is required to be
816 supplied by a dedicated branch circuit except where an EMS that complies with NEC Section 750.30 is
817 provided or where multiple EVSE with adjustable settings are provided that limits the maximum load to
818 within the ratings of a service or feeder.

819
820
821 **5.4.1 AC Level 1 Charging**

822
823 AC Level 1 charging typically takes between 16 and 20 hours to complete because of the relatively
824 limited amount of power that can be delivered over a single-phase 120V circuit. AC Level 1 systems
825 were developed with the intention of connecting to common 125V NEMA 5-15R or 5-20R receptacles,
826 although the SAE J1772™ connector and a Personal Protection System must be used. AC Level 1
827 systems are recommended in situations where AC Level 2 systems are not available. When using AC
828 Level 1 charging, a dedicated branch circuit with no other outlets is required in accordance with the NEC.
829

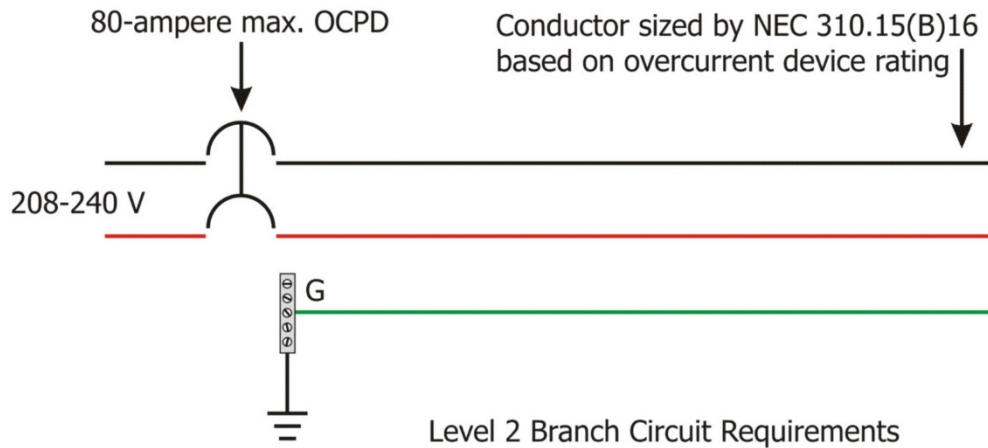


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832 Figure 5.4.1 AC Level 1 individual branch circuit requirements
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5.4.2 AC Level 2 Charging

AC Level 2 charging uses single-phase 208V or 240V circuits and typically takes between 4 and 6 hours to complete. AC Level 2 is typically described as the preferred EV charging method for both private and publicly available facilities. AC Level 2 EVSE are available in several sizes from 16A through 80A. The SAE J1772™ connector is suitable for load current as high as 80 amps AC continuous. Overcurrent protection for EVSE is sized to 125% of the EVSE nameplate continuous output rating in accordance with the NEC.



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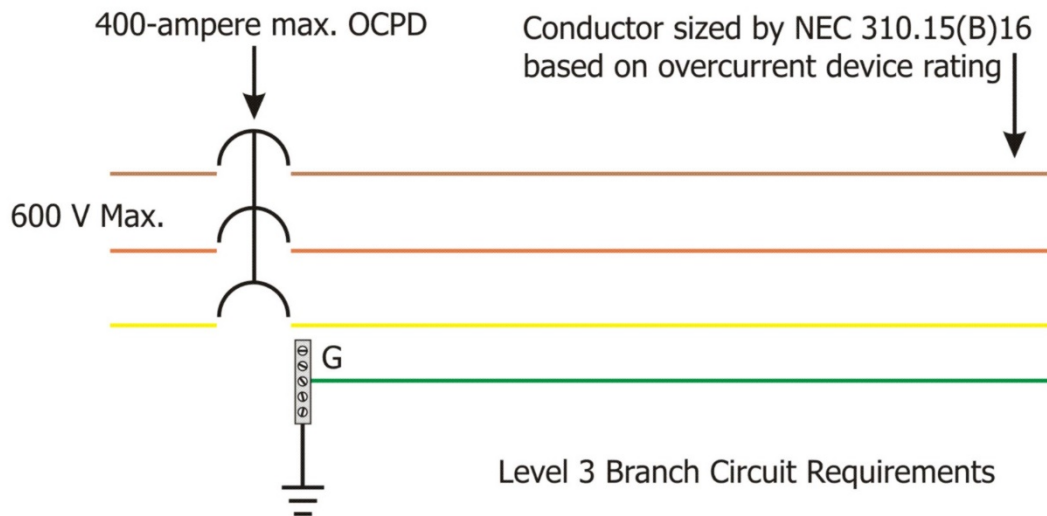
Figure 5.4.2 AC Level 2 individual circuit requirements

The SAE J1772™ connector is used for both AC Level 1 and 2 charging. When connected, the vehicle charger will communicate with the EVSE to identify the circuit rating and adjust the charge to the battery accordingly.

5.4.3 Fast Charging DC (DC Level 2)

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Fast charging DC (DC Level 2) uses three-phase 208V, 480V or 600V circuits and typically takes less than one hour to complete. For chargers rated up to 30kW, three-phase 208 VAC or 480VAC is suitable, and three-phase 480VAC is suitable for chargers rated greater than 30kW. This energy transfer method utilizes dedicated EVSE capable of replenishing more than half of the capacity of an EV battery in as little as ten minutes. [Fast charging DC is becoming standardized using the NACS charging connector system in accordance with SAE J3400, with maximum voltage ratings of 277VAC, 500VDC or 1000VDC, with a maximum current rating in excess of 650A.](#)



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Figure 5.4.3 Fast charging DC (DC Level 2) individual circuit requirements

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For fast charging DC (DC Level 2), the conversion from AC to DC power occurs off-board the EV, so that DC power is delivered directly to the vehicle. The vehicle's on-board battery management system controls the off-board charger to deliver DC directly to the battery. Fast charging DC (DC Level 2) is typically used for fleet vehicle and other commercial EV applications.

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5.5 Conductive, Inductive, and Wireless Power Transfer (WPT) EV Charger Technologies

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Three available technologies can be used to connect EVs to EVSE, conductive charging using the SAE J1772™ standard, inductive charging using the SAE J1773 standard, and wireless power transfer (contactless inductive charging) using the SAE TIR J2954 standard. Any are available for all levels of charging. No manufacturers currently use inductive coupler charging for commercially available EVs. Wireless power transfer is an emerging EV charging technology.

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Conductive and inductive charge connectors are different and are not interchangeable. An EV that uses conductive charging cannot be connected to an inductive charge connector. Each technology has its strengths and weaknesses.

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While there are differences between inductive and conductive EV charging from a safety standpoint, inductive coupler charging is a less efficient and more complex charging means than conductive charging. Consequently, inductive coupler charging is typically a more expensive method of charging EVs.

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Recently, hands-free inductive charging has become available where a model-specific charge adapter is mounted on the EV and the EVSE is equipped with a floor-mounted magnetic charging block located close to where the EV is parked and where the EV-mounted charge adapter is located. When the EV is parked, power is delivered to the EV through magnetic induction between the floor-mounted charging block and the EV-mounted charge adapter. Unlike using the J1773 inductive charge coupling, no intervention is required to initiate EV charging beyond parking the EV with the charge adapter in close proximity to the floor-mounted magnetic charging block.

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5.5.1 Conductive Charging

Conductive charging uses physically connecting contacts, similar to methods used by common electric appliances. It is the method used by most on-board chargers, or systems that place the charging circuitry and control on the vehicle. The connector for these systems is usually a pin and sleeve type connector.

5.5.2 Inductive Technologies

Inductive charging systems transfer energy to the EV by magnetically coupling a primary winding on the supply side to a secondary winding on the vehicle side of the connector. Current flows through the primary inductor coil, or paddle, and the resulting magnetic flux induces an alternating current through the magnetic field and across the secondary coil, completing the circuit. The AC current is converted to DC for storage in the vehicle battery.

Inductive chargers keep most of the charging circuitry and controls in an off board charging stand and communicate with the battery and vehicle electronics via infrared or radio frequencies.

While SAE J1773, the Inductive Charge Coupler, remains an active standard, no EV manufacturers are currently using inductive battery charging in commercially available EVs.

5.5.3 Wireless Power Transfer (WPT)

Wireless power transfer (WPT) or contactless inductive charging of EVs is an emerging technology where an EV charges when parked over the primary pad base plate of wireless power transfer equipment (WPTE). The WPTE establishes communication and transfers power wirelessly across the air gap to a WPT-compatible EV with no further interactions. WPTE is typically comprised of two components, namely a control box and a primary pad.

5.6 Communication and Data Requirements

Communication between the EV and the EVSE is necessary for data transfer, safety, and control. When installing new EVSE, it may be useful to include Internet or some other communication capability. Additional communication options include wireless, cellular, infrared, and radio frequency.

Communications abilities allow data collection, such as frequency of charging and duration of use. Customers may be able to track the charging progress of their EVs through wireless communication via smart phone applications. Consult the EVSE supply vendor for data collection and communications options and minimum requirements.

5.6.1 Communication Between the EV and EVSE

Communication between the EV and the EVSE may include:

- Vehicle code identification (e.g. for assignment of the vehicle to the account of the owner at the power supplier).
- Vehicle charging system identification (what kind of charging is required).

- 947 • Vehicle connection interlock to ensure adequate electrical connection between the EV and the
- 948 EVSE.
- 949 • Accomplishment of personal protection.
- 950 • Acceptance of interlocks to initiate and to terminate the charging process.
- 951 • Signal for interlocking of charging system.
- 952 • Signal for activation of the ventilation system, if required.
- 953 • Activation of the EV immobilizer system.
- 954 • Service ground continuity monitoring.
- 955
- 956

957 **5.6.2 Communication Between the EV and the Power Supplier**

958
959 Communication between the EV and the Power Supplier may include:

- 960 • Controlled supply of power/variable rate of charging.
- 961 • Provision of different customer billing rates.
- 962 • Billing of delivered power.
- 963 • Controlled use of vehicle battery as a power reservoir (vehicle-to-grid, V2G).
- 964
- 965

966 **5.7 EVSE Equipment and Siting Requirements**

967
968 EVSE facilities must comply with all local, state, and national codes and regulations (see Annex A).
969 EVSE installations typically require a permit. Check with the local planning department and review local
970 building codes for construction details for EVSE before starting work. Keep in mind that the local
971 electric utility company will not energize a new electrical service without an approved building/electrical
972 inspection.

973
974 EV power transfer equipment, such as EVSE, used for the purposes of charging, power export, or
975 bidirectional current flow must be listed in accordance with NEC Article 625.

976
977 The EVSE cord may provide a maximum of 7.5 m (25 feet) of flexibility from the EVSE location to the
978 EV inlet, unless equipped with a cable management system, in accordance with NEC Article 625.

979
980 In accordance with NEC Section 511.10(B) for EV charging equipment installed in commercial repair
981 and storage garages, flexible cords must be of a type identified for extra-hard usage, and no EV connector
982 is permitted to be located within a Class I location as defined in NEC Section 511.3. Additionally, cords
983 that are suspended from overhead must be arranged such that the lowest point of sag is at least 150 mm (6
984 inches) above the floor. Where an automatic arrangement is provided to pull both the cord and plug
985 beyond the range of physical damage, no additional connector is required in the cable or at the outlet.

986
987 For charging facilities located with public access, an extended EV cord may present a tripping hazard.
988 Locate EVSE in areas with minimal pedestrian traffic. Consider the installation of an overhead support or
989 trolley system to allow the cord to hang above the vehicle in the general location of the EV inlet.

990
991 If EV batteries require ventilation during indoor charging, EVSE is required to energize a properly sized
992 ventilation system in accordance with NEC Article 625. Once the charge connector is attached to the EV
993 inlet, the EVSE will communicate with the EV to determine whether ventilation is required. If ventilation
994 is required but no ventilation system exists, the EVSE will not charge the vehicle.

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5.7.1 *Electrical Load Calculations*

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Perform calculations to determine the minimum ampacity of branch circuits, feeders, and services that supply EVSE, and associated ventilation systems, where required, in accordance with NEC Article 220. Refer to the load calculation examples found in NEC Annex D for dwelling units and other than dwelling units.

For existing facilities, conduct a site visit, inventory electrical equipment, and interview the facility occupants to determine the cyclical daily and seasonal loading of the facility. When available, review a minimum of 12 months of electric utility bills to determine the maximum demand for incorporation into load calculations.

AC Level 1 and AC Level 2 EVSE are considered continuous loads with the maximum current expected to continue for 3 hours or more. Load calculations and sizing of branch circuit, feeder, and service entrance conductors and overcurrent protective devices for EVSE and associated ventilation systems, where required, must be sized for 125% of the maximum current in accordance with the NEC. Where an automatic load management system is used, such as an EMS or EVSE with adjustable settings, the maximum EVSE load current is limited by the automatic load management system.

Where non-continuous loads are supplied from the same feeder, the overcurrent device must have a rating of not less than the sum of the non-continuous loads plus 125 percent of the continuous loads in accordance with the NEC.

For commercial installations, consideration for future expansion and additional EVSE should be included in load calculations. Involve electrical utility planners early in the planning process for EVSE fleet applications.

5.7.2 *Site Selection and Preparation*

The EVSE location should be easy to find and conveniently accessed. In a very large parking lot, such as at a shopping mall, it may be more beneficial to place EVSE at several locations rather than to place all EVSE in one location.

Determine locations for EVSE that allow for proper layout of the charging equipment and adequate access space for EVs. Regardless of the type of EVs in use, allow sufficient space for vehicles as well as the personnel operating them. If the site selected for installation of EVSE is susceptible to water runoff from adjacent areas or roof drainage, or is not level, a concrete equipment pad may be required.

Carefully consider EVSE locations in parking garages. EVs are heavier than typical vehicles and may require structural reinforcement of parking garages when EVSE and EV parking is grouped in one location. Locate EVSE on the lowest floor of parking garages where the floor is supported by the earth (slab-on-grade construction) when possible. Additionally, EV batteries may create a fire hazard when EVSE is located inside of a structure. Carefully evaluate fire suppression systems and water drainage requirements for sustained firefighting operations to extinguish EV batteries and to cool the structure to prevent permanent damage as some types of EV batteries will burn/reignite until they are completely consumed. Ventilation systems may also be required. See Section 4.2 for additional information.

Install concrete pads for EVSE and EVs in accordance with contract documents, drawings and specifications, and manufacturer recommendations, and in accordance with all applicable codes and standards.

1048
1049 Provide curbs, wheel stops, and setbacks to properly position the EV with respect to EVSE, to protect the
1050 EVSE from the EV, and to reduce the likelihood that an outstretched charging cord could present a
1051 tripping hazard. Consider ease of access to the charger, mobility of users, and foot traffic in the area
1052 when installing curbs, wheel stops, and setbacks.

1053
1054 Ensure that EV charging spaces are not located near potential hazards. EVSE should not be installed near
1055 explosive material, flammable vapors, liquids, or gases, combustible dust or fibers, or materials that ignite
1056 spontaneously on contact with air. NEC Articles 500 to 516 describe equipment and procedures for
1057 installation of electrical systems in hazardous locations. If EVSE is installed in an enclosed area, ensure
1058 that ventilation requirements are met. See Sections 4.2 and 4.3.4.

1059
1060 Additional site selection considerations include:

- 1061 • Determine the distance from EVSE to the vehicle charge inlet to avoid a tripping hazard.
- 1062 • Locate the EVSE in close proximity to the available AC power supply to minimize voltage drop.
- 1063 • Determine whether the existing electrical service is adequate for the additional and future
1064 projected loads, or that an upgrade or a new service is required.
- 1065 • Determine the local electric utility metering requirements, such as requiring a separate utility
1066 revenue meter for EV charging.
- 1067 • Provide adequate space and accessibility to meet ADA requirements (if applicable).
- 1068 • Consider vandalism, lighting, signage, and safety requirements.
- 1069 • Identify potential nearby hazards or hazardous materials.
- 1070 • Review the site for running water, standing water, and flooding. Permits for construction of
1071 facilities, including EV charging stations, must include a review to determine whether the site is
1072 located in a flood prone area.
- 1073 • Check the EV manufacturer's recommended operating and charging temperature range for the
1074 batteries and site the EVSE accordingly, such as providing shade for outdoor locations or
1075 ventilation for indoor locations.

1076
1077 The EVSE location should balance safety, by minimizing the tripping hazard from the charge cord, with
1078 convenience and location relative to the AC power supply to minimize cost.

1079
1080 The following regulatory and code issues affect the placement of EVSE:

- 1081 • EVSE must be located for direct electrical coupling of the EV connector (conductive, inductive,
1082 or WPT) to the EV.
- 1083 • Unless specifically listed and marked for the location, the coupling means of EVSE must be
1084 stored or located at a height not less than 450 mm (18 inches) above the floor for indoor locations
1085 in accordance with NEC Article 625.
- 1086 • Unless specifically listed and marked for the location, the coupling means of EVSE must be
1087 stored or located at a height not less than 600 mm (24 inches) above grade level for outdoor
1088 locations in accordance with NEC Article 625.
- 1089 • The above location requirements do not apply to portable EVSE connected in accordance with
1090 NEC Article 625.44(A). See Section 6.2.1.

1091
1092 EVSE located outdoors should be properly designed for exterior use. Consideration must be given to
1093 precipitation and temperature extremes. In geographic areas that experience high precipitation, pooling of
1094 water may be a concern. Freezing temperatures can also create an issue for cords freezing to the parking
1095 surface, and cord support should be considered.

1096
1097 *NOTE: The NEC and locally adopted electrical codes typically require special signs for EVSE. Signs*

1098 *may also be needed to designate parking spaces for EV-use only. These signs should be positioned high*
1099 *enough to be seen over parked vehicles.*

1100
1101 Trouble reporting can be very important in public EV charging locations. Each public charging location
1102 should be equipped with a method for notifying the individual or organization responsible for maintaining
1103 and repairing the EVSE of trouble with the equipment, which may be a normal business telephone
1104 number or a service that monitors many public-charging locations, and will require communications,
1105 which may be wireless. At a minimum, a sign should be posted at the EVSE location with directions for
1106 making public comments.

1107
1108
1109 **5.7.3 Commercial Fleet Lots**

1110
1111 Commercial fleets make up the highest population of EVs at the present time. Electrical service
1112 requirements will be much higher than residential or multi-family installations and can have a significant
1113 impact on electrical usage and on the utility. Consideration for future expansion and additional EVSE
1114 should be included in load calculations. Electrical utility planners should be involved early in the fleet
1115 planning process.

1116
1117 The EV fleet manager will be interested in charging vehicles off-peak, or during times other than peak
1118 electrical load demand periods. Flood prone area restrictions must be considered as well as issues of
1119 standing water. Large parking lots frequently have low spots that accumulate water. Although EVSE
1120 contains proper protection devices, such as a Personal Protection System to provide protection against
1121 electric shock, operating the EVSE in standing water is not recommended.

1122
1123 Fleet managers must also be aware of other equipment to be stored in the vicinity of the EVSE. It is
1124 important that a hazardous environment, such as a vehicle fueling station, does not exist in the area
1125 planned for EVSE installation.

1126
1127 Locate EVSE such that other activities within the fleet facility are accommodated. It is advisable to
1128 locate EVSE in a low-traffic area of the facility. EVs may be required to remain parked for several hours
1129 to complete the charging cycle and could block the movement of other fleet vehicles.

1130
1131 Cords and cables associated with charging equipment should not cross sidewalks or pedestrian traffic
1132 patterns.

1133
1134 Some EV batteries have operating and charging temperature limits. In extreme heat or extreme cold
1135 climate conditions, it may be necessary to locate EVSE in a shaded area or a covered space.

1136
1137 To avoid vehicles from inadvertently driving into the EVSE, provide curbs, wheel stops, and setbacks.
1138 Consider user access and mobility issues when installing equipment.

1139
1140
1141 **5.8 Electric Utility Interconnection Requirements**

1142
1143 Contact the local electrical utility company to determine interconnection requirements. Specific
1144 requirements may include electric utility policies along with regulatory and statutory requirements.
1145 Discussions should include:

- 1146
- Power capacity of the facility.
 - Metering requirements, such as a second utility revenue meter.
- 1147

- 1148 • Rate structure, such as time-of-use (TOU), demand response (DR), real time pricing (RTP),
1149 vehicle-to-grid (V2G), or off-peak EV charging.
1150 • Interconnection requirements for vehicle-to-grid (V2G) distributed generation.
1151 • Smart grid applications and EV charging control.
1152

1153 Where the existing electrical service has insufficient capacity, consider a load management strategy to
1154 manage the charging load within the capacity of the electrical service, such as off-peak charging, rather
1155 than upgrading the service to accommodate increased building load from EV charging. *NOTE: Many AC*
1156 *Level 2 EVSE suppliers provide controls in the EVSE to enable charging at programmable times to take*
1157 *advantage of off-peak power pricing. If not, a time clock or timer device may be installed in the circuit to*
1158 *control charging times.*
1159
1160

1161 **6. Installation**

1162 **6.1 General**

1163 The installation requirements for EVSE vary from manufacturer to manufacturer. Install EVSE in
1164 accordance with manufacturer instructions and in accordance with applicable local, state, and federal
1165 codes and regulations, such as the NEC.
1166
1167

1168 Install listed EVSE. Do not install reconditioned EVSE.
1169
1170

1171 Mount EVSE such that wall mounted outlets are not more than 1.2 m (48 inches) above the ground.
1172 Provide a minimum of 600 mm (24 inches) clearance around all sides of outdoor pedestal mounted
1173 EVSE. Provide bollards, curbs, or wheel stops to protect EVSE from vehicles.
1174

1175 When installing raceways below grade, consider providing one or more spare raceways for future growth,
1176 expansion, or upgrade.
1177

1178 Provide a clean, level surface for mounting EVSE that is free of obstructions, such as level, sealed
1179 concrete pads or floors, or on appropriate support stands. Check concrete pads for proper size and
1180 flatness in accordance with manufacturer instructions. The pad should be sized to accommodate the
1181 equipment and any external mounting brackets and should extend beyond the edge of the equipment an
1182 adequate amount to prevent the pad from cracking or breaking when anchor bolts are installed. The pad
1183 should have a maximum pitch of one-half degree and should have a flatness of within 6 mm (one-quarter
1184 inch).
1185

1186 Anchor EVSE to surfaces in accordance with manufacturer recommendations. For EVSE mounted to
1187 concrete surfaces, provide J-Bolts cast in concrete or drill holes for concrete anchors. Mark the mounting
1188 bolt pattern on the mounting surface using the manufacturer's template. Drill pilot holes in the mounting
1189 surface. Follow the manufacturer's recommendations for depth and diameter of pilot holes. Keep in
1190 mind that different materials, such as steel, concrete, and wood, will require different fasteners and
1191 different types of pilot holes.
1192

1193 Anchor EVSE to surfaces in accordance with manufacturer recommendations. Use manufacturer
1194 approved anchors, fasteners, and mounting hardware, and torque in accordance with manufacturer
1195 instructions. Use not less than the manufacturer recommended minimum number of fasteners to secure
1196 EVSE to the mounting surface.
1197

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1200

6.1.1 Free Standing EVSE



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Figure 6.1.1.1 Free-standing EVSE Courtesy of PEP Stations

If a raised concrete pad is required, size the pad in accordance with manufacturer instructions. Typically, the concrete pad is sized such that the EVSE is placed with the front edge flush with the front edge of the concrete pad, with a minimum of 150 mm (6 inches) of the pad extending out from beneath the other three sides.

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Attach mounting straps or angle brackets to secure the EVSE in place using the provided hardware. Use manufacturer approved hardware, anchors, and fasteners when replacements are required.

When required, install a grounding electrode and connect to the branch circuit, feeder, or service equipment grounding conductor in accordance with NEC Article 250. *NOTE: Where used, auxiliary electrode installations must connect to the supply circuit equipment grounding conductor in addition to the frame of the equipment in accordance with NEC Article 250.*

1217
1218

6.1.2 RFID or Antenna and Parking Bumper or Wheel Stop Installation

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1224

Where EVSE has provisions for radio frequency identification (RFID) tag sensing antennae installed in parking bumpers or wheel stops, route and install raceways and locate PVC boxes and enclosures in accordance with manufacturer instructions.

1225
1226
1227

Measure each parking bumper or wheel stop and its openings to ensure the proper fit of conduits, boxes, and enclosures. Make sure that the conduits, boxes, and enclosures are oriented in accordance with manufacturer instructions.

1228
1229 Install plastic trim covers and their securing lanyards, if required, before placing the parking bumper or
1230 wheel stop over the raceway/enclosure assembly.
1231
1232 Using the lifting rings provided, squarely place each parking bumper or wheel stop over the raceway and
1233 enclosure. Insert the lifting rings through the bumper or wheel stop mounting holes and thread them into
1234 the embedded nut.
1235
1236 Use an adequately rated forklift, lifting rings, and proper lifting procedures when installing bumpers or
1237 wheel stops. Do not use a hand truck or similar device for lifting bumpers or wheel stops.
1238
1239 After final positioning of bumpers or wheel stops parallel to the enclosure, anchor bumpers and wheel
1240 stops in place by using the anchor bolts provided. Use the correct hardware and follow manufacturer
1241 installation and torque instructions.
1242
1243 Pull the EV sensing antenna cables through raceways and into boxes and enclosures. Locate any cable
1244 slack inside the EVSE gutter space or junction box. Label antenna cables where more than one cable is
1245 pulled through a raceway. Connect antenna cables to the appropriate charge port in the EVSE. Label
1246 antenna cables in accordance with the manufacturer's numbering convention.
1247
1248 Connect all antenna components to each of the antenna cables and place each antenna inside the
1249 appropriate PVC enclosures, oriented in accordance with manufacturer instructions. Secure antennae
1250 with the screws and hardware provided.
1251
1252 Install box and enclosure lids and install trim covers on bumper and wheel stop openings.
1253
1254 Mount the tag assembly onto the vehicle structural member in accordance with manufacturer
1255 recommendations. Affix the radio frequency identification (RFID) tag to the underside of each EV that
1256 will be charged at RFID-enabled EVSE. Install the RFID tag on a structural member of the EV situated
1257 approximately above the RF antenna located in the parking bumper or wheel stop. Select a structural
1258 member no more than 325 mm (13 inches) above the top of the parking bumper or wheel stop. Insulate
1259 the RFID tag from EV metal surfaces by mounting it on a 3/4" thick piece of plastic (nylon, EPDM, or
1260 polypropylene) with a suitable adhesive.
1261
1262 The RFID tag stores EV, battery configuration, and charge cycle history in a semiconductor chip.
1263 Because it contains unique information for that specific vehicle, each RFID tag must remain with the EV
1264 to which it is attached. A vehicle without an RFID tag will not be recognized by the EVSE and will not
1265 be charged.
1266

1267 ***6.1.3 WPT Primary Pad and Control Box Installation***

1268
1269
1270 Install the primary pad base plate and control box of WPT in accordance with manufacturer instructions.
1271 Provide and protect embedded raceways in accordance with manufacturer instructions and design
1272 documents.
1273
1274 The control box, when not integral to the primary pad, must be provided with an enclosure that is suitable
1275 for the environment and must be mounted at a height of not less than 450 mm (18 inches) above the floor
1276 level for indoor locations or 600 mm (24 inches) above grade level for outdoor locations.
1277
1278 The control box is permitted to be mounted on one of the following forms:

- 1279 • Pedestal
- 1280 • Wall or pole
- 1281 • Building or structure
- 1282 • Raised concrete pad

1283
1284 Install the primary pad (and control box, where integral to the primary pad) in accordance with
1285 manufacturer instructions. The primary pad must be installed secured to the surface or embedded in the
1286 surface of the floor with its top flush with the surface or embedded below the surface of the floor.

1287
1288 If the WPT primary pad is located in an area requiring snow removal, it must not be located on or above
1289 the surface. Where installed on private property where snow removal is done manually, the primary pad
1290 is permitted to be located on or above the surface.

1291
1292 Provide a suitable enclosure rating, minimum Type 3, for the primary pad. If the primary pad is located
1293 in an area subject to severe climatic conditions, such as flooding, the primary pad enclosure must be
1294 suitably rated for those conditions or be provided with a suitably rated enclosure.

1295
1296 Protect the cords and cables to the primary pad. Secure the output cable in place over its entire length for
1297 the purpose of restricting its movement and to prevent strain at the connection points. Provide
1298 supplemental protection where output cables could be driven over. Where the control box is integral to
1299 the primary pad, secure the cord or cable supplying power to the primary pad in place to restrict
1300 movement and to prevent strain at connections and terminations. Provide supplemental protection when
1301 cords and cables are subject to vehicular traffic.

1302 1303 1304 **6.2 Setting Equipment in Place**

1305
1306 Set equipment, cabinets, and components in place using manufacturer recommended procedures. Handle
1307 equipment and components in accordance with manufacturer instructions.

1308
1309 Use manufacturer recommended hardware and fasteners to anchor equipment to the mounting surface.
1310 Use manufacturer recommended bolts, fasteners, and anchors to meet seismic requirements, if applicable.
1311 Use a manufacturer-provided template or make a template to locate fasteners on the mounting surface.
1312 Fasten the template to the mounting surface and mark the locations of anchor holes on the mounting
1313 surface or drill small pilot holes for the anchors. Remove the template, and drill holes properly sized in
1314 accordance with manufacturer recommendations to the appropriate depth for the anchors and insert the
1315 anchors.

1316
1317 Remove equipment from wooden pallets by raising the equipment with a forklift or pallet jack and
1318 removing the hardware used to secure the pallet to the equipment. Raise the equipment until the bottom
1319 clears the pallet and pull the pallet from underneath the equipment. Discard or recycle wooden pallets in
1320 a responsible manner.

1321
1322 Align equipment to the anchor locations, and carefully lower the equipment until the base touches the
1323 mounting surface. Loosely bolt the equipment to the mounting surface using manufacturer approved
1324 materials and methods. Level equipment in accordance with manufacturer instructions. Once level,
1325 torque anchoring hardware in accordance with manufacturer instructions.

1326
1327 After setting equipment in place, make final connections in accordance with manufacturer instructions
1328 and wiring diagrams.

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6.3 Electrical Installation Requirements

EVSE must be listed for the intended application. Install EVSE where readily accessible.

Working spaces about EVSE must conform with NEC Article 110. Measure working space from the edges of EVSE enclosures. *NOTE: Additional space may be needed to accommodate EVSE equipment installation, such as hoisting equipment and component installation or removal.*

Provide illumination for working spaces associated with EVSE. Lighting outlets must not be controlled by automatic means only. Additional lighting outlets are not required when the workspace is illuminated by an adjacent light source. The location of luminaires must not expose personnel to energized system components when performing maintenance on the luminaires in the system space or create a hazard to the system or system components upon failure of the luminaire.

Provide a disconnecting means that is readily accessible from EVSE and WPTE for circuits rated more than 60A or more than 150V to ground in accordance with NEC requirements. Where the disconnecting means is installed remote from the equipment, provide a plaque on the equipment indicating the location of the disconnecting means. Disconnecting means must be lockable in the OPEN position.

Locate receptacles for cord-and-plug connected EVSE in a location within 1.8 m (6 feet) of EVSE that is fastened in place. Locate receptacles to avoid physical damage to the flexible cord.

6.3.1 Equipment Connection Methods

Connect EVSE and WPTE to the premises wiring system in accordance with NEC Section 625.44. All receptacles installed for the connection of EVSE must have ground-fault circuit interrupter (GFCI) protection for personnel in accordance with NEC Section 625.54.

In accordance with NEC Section 625.56, receptacles installed in a wet location for EVSE must have an enclosure that is weatherproof while in use with the attachment plug cap inserted or removed. Outlet box hoods installed for this purpose must be listed and identified as extra duty. Other listed products, enclosures, or assemblies providing weatherproof protection that do not utilize an outlet box hood are not required to be marked extra duty.

For portable equipment, connect EVSE and WPTE to the premises wiring system by one or more of the following methods:

- Non-locking two-pole, three-wire grounding type receptacle outlet rated 125VAC, single-phase, 15A or 20A
- Non-locking two-pole, three-wire grounding type receptacle outlet rated 250VAC, single-phase, 15A or 20A
- Non-locking two-pole, three-wire grounding type receptacle outlet rated 125VAC, single-phase, 30A or 50A
- Non-locking three-pole, four-wire grounding type receptacle outlet rated 125/250VAC, single-phase, 30A, 50A, or 60A
- Non-locking two-pole, three-wire grounding type receptacle outlet rated 60VDC maximum, 15A or 20A

1379 For fastened-in-place equipment, connect EVSE and WPTE to the premises wiring system by one of the
1380 following methods:

- 1381 • Non-locking two-pole, three-wire grounding type receptacle outlet rated 125VAC or 250VAC,
1382 single-phase, up to 50A
- 1383 • Non-locking three-pole, four-wire grounding type receptacle outlet rated 250VAC, three-phase,
1384 up to 50A
- 1385 • Non-locking three-pole, four-wire grounding type receptacle outlet rated 125/250VAC, single-
1386 phase, 30A, 50A, or 60A
- 1387 • Non-locking two-pole, three-wire grounding type receptacle outlet rated 60VDC maximum, 15A
1388 or 20A

1389
1390 For fixed-in-place equipment, EVSE and WPTE must be permanently wired and fixed-in-place to the
1391 supporting surface.

1392
1393 Where equipment is identified for the application, more than one feeder or branch circuit is permitted to
1394 supply EVSE.

1395 **6.3.2 Conductors, Raceways, Connections, and Terminations**

1396
1397 Use the manufacturer recommended raceway entry locations or knockouts for EVSE. When provided by
1398 the manufacturer, select and remove the appropriate sized knockouts considering raceway diameter.

1400
1401 Install raceways and tighten connectors and fittings. Install cables and conductors and connect and
1402 terminate in accordance with manufacturer instructions. Provide cable and conductor sizes and types in
1403 accordance with manufacturer instructions.

1404
1405 Branch circuit, feeder, and service conductors and overcurrent protective devices for EVSE and for
1406 ventilation systems, where required, must be sized not less than 125% of the maximum rated load current
1407 or the nameplate value, whichever is greater, or comply with the maximum ampacity and overcurrent
1408 protection indicated on the equipment, in accordance with NEC requirements for supplying continuous
1409 loads.

1410
1411 Install conductors, raceways, cables, links, connections, and terminations in accordance with
1412 manufacturer instructions, contract documents, and installation drawings. Refer to construction
1413 documents, drawings and specifications, and/or manufacturer shop drawings for raceway entry locations
1414 into cabinets or racks, conductor sizing, and specific grounding requirements.

1415
1416 Check phase, neutral, and grounding conductors for proper sizing and configuration. Check phase
1417 rotation and phase matching of battery charge controller, rectifier, and inverter input and output feeder
1418 conductors, if applicable. Derate the ampacity of conductors as required for the number of current-
1419 carrying conductors within a raceway in accordance with the NEC. Derating conductors should take into
1420 consideration the ambient design temperature as well. Install an equal number of positive and negative
1421 conductors in each raceway of DC power circuits. Consider providing one or more spare power
1422 conductors for single-phase 208 VAC and 240 VAC circuits for future use.

1423
1424 Check that interconnecting cables, terminals, connections, screws, spades, and lugs are tightened in
1425 accordance with manufacturer recommendations. Provide lugs and terminals, as needed, in accordance
1426 with manufacturer recommendations.

1427
1428

6.3.3 Grounding Conductor Terminations

Follow manufacture method of termination, lubrication, and coatings of bolted electrical connections.

Tighten conductor terminations in accordance with NEC Section 110.14(D). When installing conductors in electrical equipment terminations in which the tightening torque is marked on the product or provided in the installation instructions, a calibrated torque tool must be used, unless an alternate method for tightening is provided by the equipment manufacturer installation instructions. See NFPA 70B Section 7.2.1.4 for torque verification requirements.

After a conductor has been terminated, verifying the torque value with a calibrated torque tool at the specified torque value is not reliable. See NFPA 70B Section 7.2.1.4 for torque verification requirements.

For verifying proper tightness after initial installation, use a low-resistance ohmmeter to measure the connection and termination resistance and compare to similar connections and terminations, perform an infrared scan, or use a calibrated torque tool set at 90% of the specified torque value for a conductor termination. If the screw or tool does not move when using a calibrated torque tool, the termination is considered properly torqued. If it moves, the conductor should be removed and reinstalled properly. If there are signs of degradation of the conductor/termination, such as thermal damage, the detrimental situation must be corrected.

6.3.4 Grounding

Ground EVSE in accordance with contract documents, manufacturer recommendations, standard grounding practices, and the NEC. *NOTE: An improper or inadequate grounding configuration may cause problems at start-up. Failure to properly ground EVSE may deteriorate electrical insulation and may cause electric shock due to leakage currents.*

Connect the EVSE to either the branch circuit or feeder equipment grounding conductor in accordance with NEC Article 250.

Provide a separate, insulated equipment grounding conductor in all feeder and branch raceways. Ground non-current-carrying EVSE equipment to the feeder equipment grounding conductor with a separate bonding jumper, where required.

Connect the primary pad base plate of WPTE to the supply circuit equipment grounding conductor in accordance with NEC Section 625.101, unless the listed WPTE employs a system of double insulation.

6.4 EVSE Start-up and Commissioning

Start up and commission EVSE in accordance with manufacturer instructions. See Section 4.1 for safety recommendations. *NOTE: Some manufacturers require that the initial start-up of EVSE be performed only under the supervision of a factory-certified service technician to ensure proper system operation. Failure to abide by this requirement may void warranties for the equipment.*

Follow manufacturer instructions for properly parking EVs at EVSE, connecting the charge connector, and interpreting the user interface display and indicator lights during the charging process. Remove the EV charge connector by the housing. Do not remove the charge connector from the EV inlet by pulling the cord.

1479
1480 When possible, test the EVSE by charging a compatible EV with suitable ratings, couplers, connectors,
1481 and equipment, or by using an EV simulator test tool.
1482
1483

1484 **7. Maintenance**

1485 **7.1 General**

1486 Comply with manufacturer instructions for maintaining and troubleshooting EVSE.
1487
1488

1489 Correct all deficiencies found. Repair or replace damaged components in accordance with manufacturer
1490 instructions. Provide manufacturer approved replacement parts and install using manufacturer approved
1491 means and methods.
1492

1493 Shut off and do not use EVSE when damaged, discolored, disfigured, modified, hot, sparking, popping, or
1494 otherwise suspect EVSE couplers or plugs are discovered, or if ozone is detected in their immediate
1495 vicinity. Repair or replace damaged couplers and plugs prior to use in accordance with manufacturer
1496 instructions.
1497
1498

1499 **7.2 Periodic Inspections and Maintenance**

1500 Conduct periodic inspections in accordance with manufacturer instructions and in accordance with NFPA
1501 70B.
1502

1503 When required, clean EVSE in accordance with manufacturer instructions using recommended materials
1504 and methods. Follow the safety recommendations found in Section 4.1. Generally, use a soft damp cloth
1505 with a mild detergent to wipe down the exterior of the EVSE with the main power service off. For EVSE
1506 with stainless steel surfaces, use standard stainless-steel polish only in accordance with manufacturer
1507 instructions.
1508
1509

1510 Check all usable parts for wear and conduct periodic inspections to ensure that all parts remain in proper
1511 working order. Check that communications systems are functioning properly, and that all lamps are
1512 illuminated and working properly. Replace burned-out lamps, if so equipped, in accordance with
1513 manufacturer's instructions.
1514

1515 Inspect the charge connector, plugs, receptacles, cords, cables, and strain relief clamps for evidence of
1516 damage. Shake charge connectors, listening for sounds such as rattles that can indicate loose components.
1517 Check connectors and inlets for tightness. Replace SAE connectors that are misapplied, improperly
1518 installed, damaged, worn, that show signs of overheating or discoloration, or that show any sign of
1519 alterations of a blade or connection slot.
1520

1521 Inspect cables and conductors for signs of wear, abrasion, and damaged or worn insulation. Verify that
1522 EV coupler and connector cables are securely fastened to boxes. Verify that appropriate coverplates and
1523 access panels are installed and secure, and that panels and covers are in contact with the finished surface
1524 on all edges.
1525
1526

1527 Check for damage and vandalism. Repair damage and vandalism in accordance with manufacturer
1528 instructions. Inspect doors and latches for fit, dents, corrosion, and missing hardware. Repair or replace
1529 damaged, deteriorated, or missing components.
1530
1531 Inspect conductors, cables, and bus and connections and terminations for evidence of physical damage,
1532 damaged insulation, broken leads, arcing, overheating, excessive tension, and crimping, and for the
1533 overall general condition including corrosion. Check connections and terminations for tightness. Replace
1534 damaged components. Clean and rework connections and terminations as needed.
1535
1536 Inspect grounding and bonding conductors and connections for evidence of physical damage, broken
1537 leads, excessive tension, missing or loose terminations, and adequate clearances from energized parts.
1538 Replace damaged components. Rework connections as needed.
1539
1540 Inspect EVSE connector cables for evidence of physical damage, deterioration, excessive tension,
1541 discoloration, cable jacket abrasion or wear, and evidence of overheating. Verify that cables do not
1542 exceed the required minimum bending radius. Correct deficiencies. Replace damaged cables.
1543
1544 Inspect raceways, where exposed and accessible, for evidence of physical damage or deterioration,
1545 continuity, tight joints, missing or loose bonding jumpers, and corrosion. Repair raceways and repair or
1546 replace components as needed when practicable.
1547
1548 Inspect interior barriers, guards, and assemblies for evidence of damage, deterioration, arcing, and
1549 tracking. Verify that supports and mounting hardware is installed and tight. Repair or replace
1550 components as needed.

1551
1552

7.3 Annual Inspections

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1554
1555 Inspect the cable to verify that the strain relief is installed and intact, and that stress is not placed on the
1556 cord terminations. Check the EV connector pins for damage. Correct deficiencies. Repair or replace
1557 place damaged EV connectors.

1558
1559
1560

1561 (This Annex is not part of the Standard)
1562

1563 **Annex A: Product Regulations, Codes and Standards**

1564 1565 **A.1 General**

1566
1567 EVSE safety requirements have been incorporated into various standards, including industry and
1568 equipment standards such as the Society of Automotive Engineers (SAE) and Nationally Recognized
1569 Testing Laboratories (NRTL), accessibility standards such as Americans with Disabilities Act (ADA),
1570 and safety and installation standards such as NFPA and the NEC®, and other local and state building
1571 codes.

1572
1573 Additionally, EVSE can be used to attain credit towards certification under the Leadership in Energy and
1574 Environmental Design (LEED) program in accordance with the U.S. Green Building Council
1575 requirements.

1576 1577 1578 **A.2 Society of Automotive Engineers (SAE) Standards**

1579
1580 The Society of Automotive Engineers (SAE) provides standards and recommendations for equipment,
1581 materials and components related to vehicles. The following current SAE standards form a basis of
1582 EVSE design and quality:

- 1583 • SAE J1772™ SAE Electric Vehicle and Plug in Hybrid Electric Vehicle Conductive Charge
1584 Coupler
- 1585 • SAE J1773 SAE Electric Vehicle Inductively Coupled Charging
- 1586 • SAE J2293 Energy Transfer System for Electric Vehicles
- 1587 • SAE J2836 Use Cases for Communication Between EVs and the Utility Grid
- 1588 • SAE J2847 Communication Between EVs and the Utility Grid
- 1589 • SAE TIR J2954 Wireless Power Transfer for Light-Duty Plug-In/Electric Vehicles and
1590 Alignment Methodology
- 1591 • SAE J3072, Interconnection Requirements for Onboard, Utility-Interactive Inverter Systems

1592
1593 SAE J1772™ defines a common EV conductive charging system architecture. The Standard describes
1594 the functional and dimensional specifications for the EV coupler (inlet and connector), along with the
1595 communication protocol and performance requirements. The SAE J1772™ conductive charge coupler is
1596 circular and 43 mm (1-5/8-inches) in diameter, and contains five contacts or pins:

- 1597 • Two pins for power (AC line 1 and AC line 2/neutral)
- 1598 • One pin for ground
- 1599 • One pin for signals related to the amount of current allowed for the particular vehicle model being
1600 charged
- 1601 • One pin for preventing the car from being moved while charging is under way.

1602
1603 The SAE J1772™ connector will support communication over power lines to identify the vehicle and
1604 control charging. When connected, the vehicle charger will communicate with the EVSE to identify the
1605 circuit rating (voltage and amperage) and will adjust the rate of charge to the battery accordingly. For
1606 example, an EV that is capable of receiving 20A will receive that current, even when connected to a 40A-
1607 rated circuit.
1608

1609 The SAE J1772™ connector is designed to withstand up to 10,000 connection and disconnection cycles,
1610 along with exposure to all kinds of elements, dust, salt, and water, and is able to withstand a vehicle
1611 driving over it. With one connection/disconnection cycle daily, the average life expectancy of the SAE
1612 J1772™ connector is estimated to exceed 27 years.

1613
1614 The SAE J1772™ coupler is capable of conducting single-phase power up to 240VAC and up to 80A to
1615 an EV.

1616
1617 Additional SAE documents related to EV and EVSE are under development.
1618

1619

1620 **A.3 Nationally Recognized Testing Laboratory (NRTL) Listing**

1621

1622 The Nationally Recognized Testing Laboratories (NRTL) program is a certification program operated by
1623 the Occupational Safety and Health Administration to certify organizations that provide testing and
1624 certification of equipment that complies with relevant product safety standards for products used in the
1625 workplace.

1626

1627 The following Underwriter's Laboratories (UL) standards form a basis for certifying EVSE:

- 1628 • UL 2202 DC Charging Equipment for Electric Vehicles
- 1629 • UL 2231 Personnel Protection Systems for Electric Vehicle (EV) Supply Circuits
- 1630 • UL 2251 Plugs, Receptacles, and Couplers for Electric Vehicles
- 1631 • UL 2594 Electric Vehicle Supply Equipment

1632

1633 UL 2594 covers EVSE rated a maximum of 250 VAC with a frequency of 60 Hz and intended to provide
1634 power to an EV with an onboard charging unit. The products covered by UL 2594 include EV Power
1635 Outlets, EV cord sets and AC Level 1 and 2 EVSE.

1636

1637 Equipment that successfully completes the testing is “certified,” “approved,” or “listed” as meeting the
1638 requirements in the applicable product standard. The local AHJ can verify that components are approved
1639 or listed and labeled. According to NEC, approved is defined as being acceptable to the AHJ.

1640

1641 All electrical materials and equipment associated with EVSE are required to be listed.

1642

1643

1644 **A.4 Americans with Disabilities Act (ADA) Requirements**

1645

1646 Generally, Americans with Disabilities Act (ADA) parking requirements apply to EVs and EVSE.

1647

1648 The federal ADA, state revised statutes, and state structural Codes may identify requirements for the
1649 location, design, and number of parking spaces for persons with disabilities. Such regulations contain
1650 requirements for the quantity, location, design and installation of:

- 1651 • Number of required accessible parking stalls, including van-accessible stalls
- 1652 • Connector and receptacle heights
- 1653 • Special curb cutouts
- 1654 • Parking and EVSE access
- 1655 • Signage and pavement striping and markings

1656

1657 To enable persons with disabilities to have access to EVSE, EV connectors should be stored or located
1658 within an accessible reach, and access must be provided around the vehicle in order to connect the

1659 connector to the EV inlet. Whether indoors or outdoors, this means that the EV connector should be
1660 stored or located at a height of not more than 1.2 m (48 inches) and not less than 600 mm (24 inches)
1661 above the parking surface.

1662
1663 EV parking should be provided in premium locations similar to accessible locations. Because stalls
1664 containing EVSE may be dedicated for EV use only, the accessible parking stalls should be in addition to
1665 those required by local building codes for accessible parking.

1666
1667 For new construction, an accessible path from the EVSE to other services provided at the site is required.
1668 For new and existing parking facilities, it is important that EVSE locations permit adequate space (a
1669 minimum of 900 mm (36 inches)) for a wheelchair to pass parking bumpers and wheel stops.

1670
1671

1672 **A.5 State and Local Codes and Ordinances**

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1674 Local jurisdictions can either adopt National or State codes or can enact more stringent building
1675 regulations. Check with local building code officials to determine the exact Codes in force prior to
1676 installing EVSE.

1677

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1679 ***A.5.1 National Electrical Code® (NEC®)***

1680

1681 NFPA 70, National Electrical Code, (NEC), provides requirements that provide the practical safeguarding
1682 of persons and property arising from the use of electricity. In addition to the general requirements in
1683 Chapters 1 through 4 of the NEC, Article 625 governs the specific design, construction, and installation
1684 requirements for EVSE.

1685

1686 The NEC is provided as purely advisory to regulatory bodies in the interest of life and property
1687 protection. Adoption of the NEC into law is carried out by local jurisdictions. Verify which edition of
1688 the NEC is adopted and currently enforced by the local jurisdiction, if applicable.

1689

1690

1691 **A.6 Leadership in Energy and Environmental Design (LEED)**

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1693 Leadership in Energy and Environmental Design (LEED) was developed by the U.S. Green Building
1694 Council to provide standards for environmentally sustainable construction and facility operations. LEED
1695 requires a study of CO² emissions and encourages the use of alternative fuel vehicles through monetary
1696 incentives or preferred parking.

1697

1698 LEED provides credits for installing EVSE and suggests certain percentages of parking be devoted to
1699 alternative fuel vehicles. These parking spaces are permitted to be used by either employees and/or
1700 public visitors using the facility. Companies interested in being LEED-certified are excellent sites for
1701 installing EVSE that is available to the public. Available LEED credits for installing EVSE include:

- 1702 • LEED for New Construction Sustainable Sites Credit 4.3 provides three (3) available points
1703 towards LEED accreditation if 5% of parking is made available for low emission & fuel-efficient
1704 vehicles, such as EVs.
- 1705 • LEED for Existing Buildings Sustainable Site Credit 4.0 provides from three (3) to fifteen (15)
1706 available points for the reduction in conventional commuting trips from 10-75%.

1707

1708

1709 (This Annex is not part of the Standard)
1710

1711 **Annex B: EVSE Pre-Installation and Inspection Guidelines**

1712

1713 **B.1 General**

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1715 The following is a set of guidelines for conducting preliminary surveys and inspections prior to installing
1716 EVSE. While not all inclusive, these guidelines identify the areas of concern for installing typical EVSE
1717 in residential and commercial applications.

1718

1719

1720 **B.2 Code Enforcement and Permitting**

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- 1722 • Contact the local Code enforcement office to identify the Authority Having Jurisdiction (AHJ).
- 1723 • Verify the applicable Codes and Standards enforced by the AHJ.
- 1724 • Determine whether there are any local amendments to Codes and Standards enforced by the AHJ.
- 1725 • Review Americans with Disabilities Act (ADA) requirements for EVSE.
- 1726 • Determine whether a plan review is required. Ensure that the plan review, when required,
1727 includes a review of whether the EVSE site is within a flood plain.
- 1728 • Obtain electrical wiring permit(s).
- 1729 • Coordinate and facilitate the inspection and approval process with the AHJ.
- 1730 • Keep in mind that the local electric utility will not energize a new electric meter without an
1731 approved building/electrical inspection.

1732

1733 **B.3 Site Survey**

1734

- 1735 • Determine whether the EVSE installation site is subject to roof drainage, water run-off, or
1736 standing water that may pool and/or freeze. Locate EVSE away from low areas of parking lots
1737 that are prone to flooding or standing water.
- 1738 • Identify any potential nearby hazards or hazardous materials, such as explosive materials,
1739 flammable vapors, liquids, or gases, combustible dust or fibers, or materials that ignite
1740 spontaneously upon contact with air. Locate EVSE away from hazards and hazardous materials.
- 1741 • Identify any potential obstructions or debris that could accumulate around EVSE, such as leaves,
1742 limbs, and trash.
- 1743 • Determine the suitability of site and area lighting for EVSE operation, maintenance, safety, and
1744 security.
- 1745 • Consider signage, visibility, and access for drivers to easily locate and operate EVSE.
- 1746 • Evaluate the location and access of EVSE for safety and security, considering vandalism and
1747 theft.
- 1748 • Consider physical protection of EVSE from EV's, such as wheel stops, bollards, sidewalk, curbs,
1749 or setbacks.
- 1750 • Determine whether the EVSE site location is level or will require a level concrete pad.
- 1751 • Consider providing shade for outdoor locations exposed to sunlight.
- 1752 • Consider distributing multiple EVSE for greater public access and convenience in lieu of
1753 grouping EVSE in one location.
- 1754 • Ensure that EVSE complies with ADA requirements for adequate space and accessibility.
- 1755 • Verify adequate access space and clearance dimensions for EV and operating personnel.
- 1756 • Check the distance from the EVSE to the EV to avoid tripping hazards. Locate and orient EVSE
1757 such that charging cords do not cross sidewalks, walkways, or other areas of pedestrian traffic.

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B.4 Determine EV Charging Level

- Determine the type of EV and EVSE being installed (one or more of AC Level 1 or 2 or DC fast charging (DC Level 2)).
- Contact the EV and EVSE manufacturers to determine the supply voltage configuration, ampacity and power requirements of EVSE.
- Recalling that EVSE is considered to be a continuous load, determine the ampacity of conductors and overcurrent protective devices (not less than 125% of full load current).

B.5 EVSE Evaluation

- Review and follow the manufacturer’s installation instructions.
- Ensure that EVSE is listed and marked by a Nationally Recognized Testing Laboratory (NRTL).
- Check that EVSE cord length does not exceed 7.5 m (25 feet) or that a cable management system is permitted.
- Where ventilation is required for charging EV’s indoors, verify that a suitable mechanical ventilation system is installed and can be controlled and interlocked with the EVSE.
- Verify the manufacturer’s recommended operating and charging temperature range. Consider providing shade for outdoor installations, and ventilation for indoor installations.
- Determine communication and control requirements, such as internet connections, radio frequency identification (RFID), wireless, and infrared.

B.6 Load Calculations

- Use EVSE nameplate data to calculate the full load current of equipment.
- Recalling that EVSE is considered to be a continuous load, size the ampacity of conductors and overcurrent protective devices at not less than 125% of the calculated load current.
- Consider additional capacity for future expansion and additional EVSE.
- Evaluate the existing electric service to determine its adequacy for installing new EVSE.

B.7 Existing Utility Service Evaluation

- Submit all required applications and fees to the electric utility provider.
- Contact the local electric utility provider to determine whether there are any utility interconnection, control, or communication requirements that apply to EVSE, such as a different utility rate or tariff, separate utility revenue meter, EVSE programming, utility load shed control, and smart charger.
- Review a minimum of the prior 12 months of electric utility bills to determine energy usage and demand data to evaluate whether EVSE loads can be added to the existing utility service.
- Where the capacity of the existing utility service is inadequate, evaluate whether a load control strategy can be employed, such as time clocks, utility load shed control, EVSE programming, or smart chargers, in lieu of installing a new utility service or upgrading the existing utility service.
- Evaluate the existing utility service and the existing facility electrical power distribution system equipment to determine whether there is sufficient capacity and space to install the required overcurrent protective devices and connect EVSE. When adding circuits to existing equipment, do not exceed the maximum number of circuits in accordance with manufacturer instructions. Install manufacturer approved components, such as half-sized (tandem or twin) circuit breakers in

1806 a panelboard, or install additional distribution equipment, such as a sub-panel for new EVSE
1807 loads, as needed.

- 1808 • Locate EVSE in close proximity to the AC power source to minimize voltage drop.

1809

1810 **B.8 Commercial Fleet EVSE**

- 1811 • Contact the local electric utility capacity planners to assist with the evaluation of the capacity of
1812 the existing utility service.

- 1813 • Consider future expansion and additional EVSE in load calculations.

- 1814 • Locate EVSE away from petroleum fueling stations.

- 1815 • Locate EVSE in low-traffic areas to accommodate other activities in the lot.

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1818 *(This Annex is not part of the Standard)*
1819

1820 **Annex C: Reference Standards**

- 1821
1822 SAE J1772™ SAE Electric Vehicle and Plug in Hybrid Electric Vehicle Conductive Charge Coupler
1823
1824 SAE J1773 SAE Electric Vehicle Inductively Coupled Charging
1825
1826 SAE J2293 Energy Transfer System for Electric Vehicles
1827
1828 SAE J2836 Use Cases for Communication Between EVs and the Utility Grid
1829
1830 SAE J2847 Communication Between EVs and the Utility Grid
1831
1832 SAE TIR J2954 Wireless Power Transfer for Light-Duty Plug-In/Electric Vehicles and Alignment
1833 Methodology
1834
1835 SAE J3072, Interconnection Requirements for Onboard, Utility-Interactive Inverter Systems
1836
1837 [SAE J3400, NACS Electric Vehicle Coupler](#)
1838
1839 UL 1741, Standard for Inverters, Converters, Controllers and Interconnection System Equipment for Use
1840 with Distributed Energy Resources
1841
1842 UL 2202 DC Charging Equipment for Electric Vehicles
1843
1844 UL 2231 Personnel Protection Systems for Electric Vehicle (EV) Supply Circuits
1845
1846 UL 2251 Plugs, Receptacles, and Couplers for Electric Vehicles
1847
1848 UL 2594 Electric Vehicle Supply Equipment
1849
1850 UL 9741, Electric Vehicle Power Export Equipment (EVPE)
1851
1852
1853 **Current *National Electrical Installation Standards*™ published by NECA:**
1854
1855 *(Insert Current List of NEIS Here)*
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