Electric Vehicle and Infrastructure Codes and Standards Citations

This document lists codes and standards typically used for U.S. electric vehicle and infrastructure projects. To determine which codes and standards apply to a specific project, identify the codes and standards currently in effect within the jurisdiction where the project will be located. Some jurisdictions also have unique ordinances or regulations that could apply.

Learn about codes and standards basics at www.afdc.energy.gov/afdc/codes_standards_basics.html.

Find electric vehicle and infrastructure codes and standards in these categories:
- Vehicle Systems
- Batteries
- Interface
- Infrastructure

Vehicle Systems

- SAE J-1634: Electric Vehicle Energy Consumption and Range Test
  Status:
  Cancelled: October 2002
  Issued: October 2002

- SAE J-1711: Recommended Practice for Measuring the Exhaust Emissions and Fuel economy of Hybrid-Electric Vehicles
  Status:
  WIP official ballot in August 2009
  Issued March 1999 (Original) and 69 pages in length

- SAE J-1715: Hybrid Electric Vehicle (HEV) and Electric Vehicle (EV) Terminology
  Status:
  WIP in progress August 2009
  Revised February 2008 and 22 pages in length

- SAE J-2344: Guidelines for Electric Vehicle Safety
  Status:
  WIP official ballot in August 2009
Issued June 1998 (Original) and 11 pages in length

  Status:
  WIP in progress August 2009
  Issued March 1999 (Original) and 15 pages in length

- SAE J-2711: Recommended Practice for Measuring Fuel Economy and Emissions of Hybrid-Electric and Conventional Heavy Duty Vehicles
  Status:
  Issued September 2002 and 68 pages in length

- SAE J-2758: Determination of the Maximum Available Power from a Rechargeable Energy Storage System on a Hybrid Electric Vehicle
  Status:
  Issued April 2007 and 7 pages in length

- SAE J-2889: Measurement of Minimum Sound Levels of Passenger Vehicles
  Status:
  WIP in Progress
  Issued –No Originals

- SAE J-2894 Part 1: Power Quality Requirements for Plug-In Vehicle Chargers - Requirements
  Status:
  WIP in Progress
  Issued –No Originals

- SAE J-2894 Part 2: Power Quality Requirements for Plug-In Vehicle Chargers - Test Methods
  Status:
  WIP in Progress
  Issued –No Originals
• SAE J-2907: Power Rating Method for Automotive Electric Propulsion Motor and Power Electronics Sub-System  
  Status:  
  WIP in Progress  
  Issued – No Originals

• SAE J-2908: Power Rating Method for Hybrid-Electric and Battery Electric Vehicle Propulsion  
  Status:  
  WIP in Progress  
  Issued – No Originals

  Status:  
  WIP in Progress  
  Issued – No Originals

  Status:  
  WIP in Progress  
  Issued – No Originals

• ISO/CD 6469-3.3: "Electrically propelled road vehicles - Safety specification - Part 3: Protection of persons against electric shock"  
  Status:  
  WIP in Progress  
  Issued – No Originals

• ISO/WD 23274-2: "Hybrid-electric road vehicles - Exhaust emissions and fuel consumption measurements - Part 2: Externally chargeable vehicles"  
  Status:  
  WIP in Progress  
  Issued – No Originals
- ISO XXX "Terminology Technical Report"
  Status:
  WIP in Progress
  Issued – No Originals

**Batteries**

- SAE J-1766: Recommended Practice for Electric and Hybrid Electric Vehicle Battery Systems Crash Integrity Testing
  Status:
  Revised: April 2005 and 16 pages in length
  Issued: February 1996

- SAE J-1797: Recommended Practice for Packaging of Electric Vehicle Battery Modules
  Status:
  Reaffirmed June 2008 and 23 pages in length
  Issued January 1997 (Original)

- SAE J-1798: Recommended Practice for Performance Rating of Electric Vehicle Battery Modules
  Status:
  Reaffirmed July 2008 and 16 pages in length
  Issued January 1997 (Original)

  Status:
  Reaffirmed June 2008 and 5 pages in length
  Issued January 1997 (Original)

  Status:
  Revised July 2008 and 14 pages in length
  Issued November 2000 (Original)

- SAE J-2380: Vibration Testing of Electric Vehicle Batteries
Status:
Revised March 2009 and 7 pages in length
Issued January 1998 (Original)

- ISO/CD 12405-1: "Electrically propelled road vehicles - Test specification for lithium-ion traction battery packs and systems - Part 1 "High power applications"
  Status:
  WIP in Progress
  Issued –No Originals

Interface

- SAE J-1772: SAE Electric Vehicle Conductive Charge Coupler
  Status:
  WIP August 2009 (To be balloted in September if passed should be published in early fall 2009)
  Revised November 2001 and 32 pages in length
  Issued October 1996 (Original)

- SAE J-1773: SAE Electric Vehicle Inductively-Coupled Charging
  Status:
  Reaffirmed May 2009 and 35 pages in length
  Reissued November 1999
  Issued January 1995

- SAE J-1850: Class B Data Communications Network Interface
  Status:
  Reaffirmed June 2006 and 46 pages in length
  Reaffirmed May 2001
  Issued November 1988 (Original)

- SAE J-2293 Part 2: Energy Transfer System for EV Part 2: Communications Requirements and Network Architecture
  Status:
  Reaffirmed July 2008 and 196 pages in length
Issued May 1997 (Original)

- **SAE J-2836 Part 1: Use Cases for Communications between Plug-In Vehicles and the Utility Grid**
  
  Status:
  
  WIP in Progress April 2009
  
  Issued – No Originals

- **SAE J-2836 Part 2: Use Cases for Communications between Plug-In Vehicles and the Supply Equipment (EVSE)**
  
  Status:
  
  WIP in Progress February 2009
  
  Issued – No Originals

- **SAE J-2836 Part 3: Use Cases for Communications between Plug-In Vehicles and the Utility Grid for Reverse Flow**
  
  Status:
  
  WIP in Progress February 2009
  
  Issued – No Originals

- **SAE J-2847 Part 1: Communications between Plug-In Vehicles and the Utility Grid**
  
  Status:
  
  WIP in Progress April 2009
  
  Issued – No Originals

  
  Status:
  
  WIP in Progress
  
  Issued – No Originals

  
  Status:
  
  WIP in Progress
  
  Issued – No Originals
Infrastructure

  Status:
  Reaffirmed July 2008 and 84 pages in length
  Issued March 1997 (Original)

- SAE J-2841: Utility Factor Definitions for Plug-In Hybrid Electric Vehicles Using 2001 U.S. DOT National Household Travel Survey Data
  Status:
  WIP in Progress
  Issued March 2009 and 15 pages in length

  Status:
  WIP for NEC January 2011
  Issued –NEC January 1996 and 4 pages in length

- National Fire Protection Agency (NFPA) NFPA 70 National Electrical Code (NEC) Article 626: Electrified Truck Parking Spaces
  Status:
  WIP for NEC January 2011
  Issued –NEC January 2008 and 5 pages in length