

# Vehicle Electrification System Standards

II. High Voltage Safety and Personal Protective Equipment

# II.c High Voltage Components Labels and Identification

**OEM** Acronyms:

n/a

# Description:

High voltage components shall be identified by a standardized symbol.

#### Outcome (Goal):

Students shall be able to visually identify high voltage components on a hybrid, plug-in, or electric vehicle by viewing the standardized symbol or the written orange-colored label.

# Objective:

When provided with a hybrid, plug-in, or electric vehicle, students shall be able to locate all high voltage components and visually identify the high voltage label.

#### Task:

Using the classroom vehicle provided, locate all high voltage components and identify them as high voltage by viewing the identification labeling.



NSF / ATE Grant Award # 1700708 Northwest Engineering and Vehicle Technology Exchange (NEVTEX) Advanced Vehicle Technician Standards Committee (AVTSC)



# Required Special Tools and/or Equipment to Complete Task:

Vehicle lift

### Instructor Demonstrations (System Operation, Testing, Servicing, Repair):

Use a spare (de-energized) high voltage components to demonstrate where high voltage labeling is located on high voltage components.

#### Information Resources to support Tasks, Demonstrations, Repairs, etc.:

**OEM Service Information** 

#### Suggested Vehicle for Tasks and Demonstrations:

Available vehicles.

#### Governing Standards (Safety, Testing, Diagnostics or Repair):

J2344 - Guidelines for Electric Vehicle Safety

#### Industry Resource Organization:

- √ Society of Automotive Engineers (SAE)
- □ Institute of Electrical & Electronics Engineers (IEEE)
- □ International Electrotechnical Commission (IEC)
- □ American Society for Testing and Materials (ASTM)
- □ Occupational Safety & Health Administration (OSHA)
- □ National Fire Protection Association (NFPA)
- □ Underwriters Laboratories (UL)



NSF / ATE Grant Award # 1700708 Northwest Engineering and Vehicle Technology Exchange (NEVTEX) Advanced Vehicle Technician Standards Committee (AVTSC)



To comment or offer suggestions on this standard, contact Ken Mays:

Ken Mays	NEVTEX
541-383-7753	<u>kmays@cocc.edu</u>



NSF / ATE Grant Award # 1700708 Northwest Engineering and Vehicle Technology Exchange (NEVTEX) Advanced Vehicle Technician Standards Committee (AVTSC)