

Revised Reference Guide Questionnaire

Informal Document: EVE-04-04e

Questions to be answered for each Electrified Vehicle Attribute:

Electrified Vehicle Attribute: <i>Example:</i> Electrified vehicle range
Attribute Definition: The total distance an electric vehicle can travel using only electric power. Vehicle range determination can include a specific drive cycle, test procedures and vehicle preconditioning. Please include these elements in your answer, if applicable
Question 1. Requirements: Do you have requirements (voluntary, regulatory, etc.) in regards to Attribute X? The term 'requirements' is broad and can refer to any practise, regulation, legislation, code, and/or standard. Please keep in mind the different vehicle types (i.e.: passenger cars, heavy-duty trucks, motorcycles, etc. and HEVs, PHEV, BEVs), specifying requirements by vehicle type for Attribute X if appropriate. If yes, answer the questions below. If no, move onto answering the questions for the other attributes.
a. Describe the requirements, stating its objective and goal. Indicate if the requirement is established/active or under development. If the requirement is under development, what is the expected timeline for its adoption?
ANSWER: <ul style="list-style-type: none">- Description:- Objective and goal:- Established/active or under development:- If under development, timeline for adoption:
b. Are any standards (i.e.: SAE, ISO, UL, national, international, voluntary, industry etc.) referenced in the requirements? If yes, list the standards referenced.
ANSWER:
c. Where are these requirements stipulated (i.e.: Law, Act, other,...)?
ANSWER:
d. Describe who is responsible for implementing the requirements (i.e.: government agency, other,...)?
ANSWER:
e. Are there variations in these requirements within your jurisdiction? This could include state, municipal or other regional requirements.
ANSWER: