

## Key Truck Specifications Sheet

Discussion Draft - December 4, 2018

The following questions are designed to characterize the truck types in use today. These questions can be used to match fleet needs with available ZEV trucks. The right-hand column is for designating mission critical specifications – the vehicle needs this attribute to do its job. This document is for discussion, please do not complete it.

<b>Chassis Characteristics</b>	<b>Mission critical?</b>	
1) What is the vehicle's weight class?	Yes	No
2) What is the towing capacity of the vehicle? (lb.)	Yes	No
3) What is the payload capacity of the vehicle? (lb.)	Yes	No
4) How many axles does your vehicle have?	Yes	No
5) How many drive axles does your vehicle have?	Yes	No
6) What is the rated power of the engine? Round to the nearest 50. (hp.)	Yes	No
7) What is the torque of the vehicle? Round to the nearest 50. (lb.-ft.)	Yes	No
8) What are the vehicle's drive wheels? (RWD, AWD, FWD)	Yes	No
9) How long is the vehicle? (ft.)	Yes	No
<b>Body Characteristics</b>	<b>Mission critical?</b>	
10) What is the vehicle's body type?	Yes	No
11) What application from the EMA matrix does your vehicle fit into the best?	Yes	No
(If the vehicle is a Class 2B-3 pickup/van or a tractor, skip the following questions)		
12) What accessories does the vehicle use? (APU, liftgate, etc.)	Yes	No
13) What is the vehicle's bed height? (in.)	Yes	No
14) What is this vehicle's cargo size? (cubic feet)	Yes	No