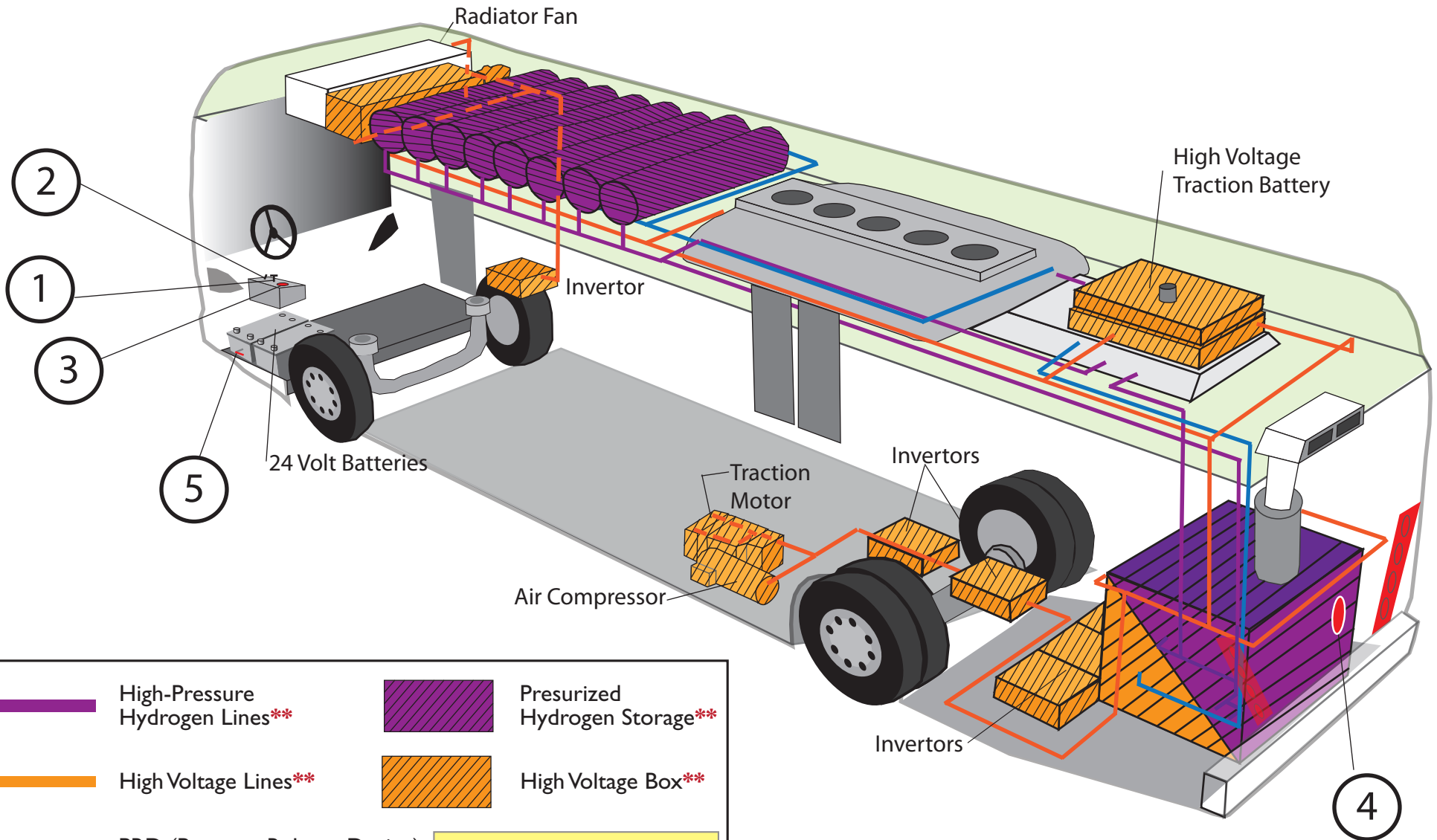











# Response Guide - AC Transit Hydrogen Fuel Cell



	High-Pressure Hydrogen Lines**		Pressurized Hydrogen Storage**
	High Voltage Lines**		High Voltage Box**
	PRD (Pressure Release Device) Hydrogen Vent Lines	 <b>WARNING</b> ** Never cut for any reason or personal injury may result.	
	ESD (Emergency Shut Down Device)		



# Response Guide - AC Transit Hydrogen Fuel Cell

**The following options will shut down the bus electrical and hydrogen systems in an emergency:**

Option  
**A**  
(#1 and #2)

OR

Option  
**B**  
(#1 and #3)

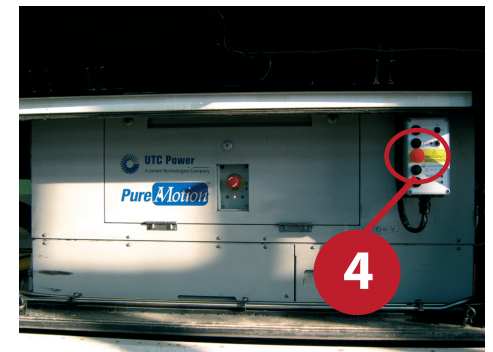
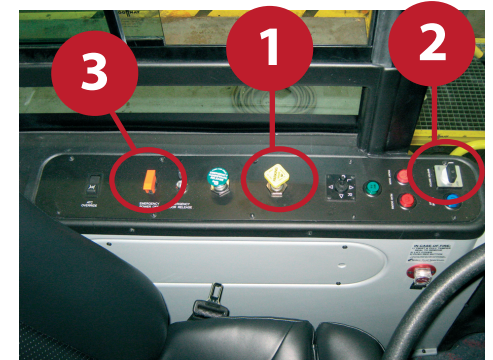
OR

Option  
**C**  
(#4)

OR

Option  
**D**  
(#5)

1. Set Parking Brake by pulling up on yellow diamond shaped lever.
2. Turn Master Run Switch to **OFF**.
3. Open Bright Orange Switch Guard labeled "**Emergency Power OFF.**" Flip switch towards driver's side window.
4. Press in the "**ESD\***" Red Button on fuel cell in engine compartment, located at the back of the bus.
5. Turn 24V Battery Switch **OFF** by turning a quarter turn counterclockwise, located in the outside compartment at the front of the bus on the left hand side, directly below drivers window.



**\*ESD= Emergency Shut Down Device**