

- 1. What should you do if you do if you are involved in a car accident involving a power line?
 - a. Stay in the car
 - b. Call 911
 - c. Warn others to stay away
 - d. All of the above
- 2. Pad-mounted transformers (big green boxes) have the exact same hazards and consequences as overhead power lines?
 - True False
- 3. You must assume power lines and pad-mounted transformers are ALWAYS energized?
 - True
 - False
- 4. The ONLY person who can safely tell you if a power line or underground transformer is energized or de-energized is:
 - a. A police officer
 - b. A first responder
 - c. An electric lineworker
 - d. The property owner
- 5. The ONLY reason to get out of a vehicle that has contacted a power line or a pad-mounted transformer is?
 - a. To go get help
 - b. The police show up
 - c. Your car is on fire
 - d. You're late for school
- 6. If you MUST get out of a car that is energized and on fire, the ONLY way to properly exit is to do all **but which** one of the following steps?
 - a. Open door
 - b. Stand with feet together and jump strait down keeping your feet together
 - c. Do NOT touch car and ground at same time
 - d. Run away as fast as possible
 - e. Shuffle or hop 40 feet from car

- 7. You can be shocked or electrocuted through electricity flowing through the ground? True False
- 8. When involved in an accident with power lines or a padmount transformer, you should ask a passerby to help you get out of the vehicle?
 - True
 - False
- 9. When first responders are at the scene, you should make them aware that the lines may be energized and to stay away until cleared by the electric utility?
 - True
 - False

