1. The information contained in this Facilitator’s guide is distributed and sold as a guide and for informational purposes only. Safetycare makes no representation or warranty as to the compliance of this program with any and all applicable laws of the purchaser's jurisdiction.

2. Safetycare’s liability for any damages to the purchaser or to any other party shall not exceed the amount paid by the purchaser for the guide. In no event shall Safetycare be responsible for any indirect or consequential damages or loss of profits, even if Safetycare has been advised of the possibility of such damage. Some provinces/states do not allow the limitations or exclusion of liability for incidental or consequential damages, so the above limitations or exclusions may not apply to the purchaser.

3. This Facilitator’s Guide is supplied as part of a Safetycare subscription service. This guide is only to be used during a valid subscription period. Where a Safetycare subscription is not valid, this guide may not be used.
ASSESSMENT – ELECTRICAL SAFETY

Name: .........................................................

Date: ..........................................................

I.D. (if applicable): ........................................

Score  

1. Which of these is a good conductor of electricity?
   a) Glass
   b) Rubber gloves
   c) The human body
   d) Rubber mats

2. Electricity will not travel easily through ____.
   a) Conductors
   b) Insulators
   c) Silver
   d) Circuits

3. Electricity will always try to travel to the ____
   a) Highest point
   b) Ground
   c) Insulation
   d) Person
4. Which of these is not a potential result of contact with electric current?

a) Repetitive stress injury  
b) Burns to internal organs  
c) Loss of muscle control  
d) Falls from a height

5. A common example of bare live conductors in the workplace is ____________________

a) Extension cords  
b) Plugs  
c) Puddles  
d) Overhead power lines

6. What type of location should be avoided when using electrical equipment?

a) Outdoors  
b) Well-ventilated  
c) Damp  
d) Insulated

7. Electrical fires can be caused by ____ circuits.

a) Completing  
b) Breaking  
c) Overloading  
d) Using

8. Power tools, and extension cords, should be ____ before use.

a) Overloaded  
b) Danger tagged  
c) Locked out  
d) Inspected
9. Which of these should not be used in locations where electrical hazards exist?

a) Interlocks
b) Wooden ladders
c) Metal ladders
d) Personal protective equipment

10. When must personal protective equipment be used in regard to electrical safety?

a) Only when you feel like it
b) After an electrical accident has occurred
c) Only when bare live conductors are present
d) In any situation where an electrical hazard might exist