



SWITCH ON, LOCK OFF..... THINK B4U WORK

Switch On, Lock Off - Questionnaire

Employee Name _____

Employee Position _____

Assessment Date _____ Score _____/12

Instructions

Use the information presented in the **Think B4U Work Switch On Lock Off** campaign video to answer the following questions. Ensure to select the **most correct** response and tick the corresponding letter.

1. Serious electrical hazards include which of these?

- A. Arc Flash
- B. Electrical discharge
- C. Electrical shock
- D. All of the above

2. What is name of the Safety Video series?

- A. Think before you go to work
- B. Think before you work
- C. Think before you regret
- D. Don't think it saves time

3. What happened in the video to the apprentice?

- A. Arc flash when he made contact between Active and Earth conductors
- B. Electric shock induced by overhead HV
- C. Electric shock from handling separated neutrals on a live circuit
- D. Cut hand when recovering electrical cables

4. What do employers and workers need to do?

- A. Stop, Watch, Act
- B. Stop after you start electrical work
- C. Stop before you make a potential difference
- D. Stop before you use electrical equipment



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5. A danger tag is only required to be used on industrial or commercial sites?

- A. True
- B. False

6. Who is responsible for an apprentices' safety?

- A. The owner of the business
- B. The supervising tradesman
- C. The apprentice
- D. All of the above

7. Workers can legally refuse to do unsafe work?

- A. True
- B. False

8. Who should test before starting work on an electrical circuit?

- A. Electrical workers working on the circuit
- B. The supervising electrical worker in charge of the work
- C. Every electrical apprentice working on the circuit
- D. A and C

9. LOTO stands for?

- A. Lock Out Trade Organisation
- B. Lock Out Tag Out
- C. Log On Trade Operator
- D. Lock Off Training Order

10. What "think b4u work" measures can you use to prevent electrical incidents?

- A. Stop and think about the task to be done and complete a thorough pre-task risk assessment
- B. Identify and switch off circuits to be worked on
- C. Use a lock and tag to secure the circuit
- D. Test the tester, test the circuit, test the tester again
- E. All of the above

11. What was the effect on the apprentice when he touched the live circuit?

- A. Muscle spasms and couldn't let go of the cables
- B. Cut and abrasions to his right hand
- C. Hair went frizzy
- D. Nothing because the RCD tripped

12. Who is responsible for removing personal danger tags and locks?

- A. The supervising electrical worker
- B. The apprentice under supervision
- C. The owner of the lock and tag
- D. The owner of the building

