



TSM Five Question Quiz

A VERY SHORT GUIDE TO NFPA 70E

1. The default flash protection boundary for systems operating at 600 volts is how many inches?

- a 60 c 48
 b 75 d 36

2. MCIA MOU5 requires electrical/sr. electrical inspectors to receive NFPA 70E training?

True ___ <> False ___

3. NFPA 70E describes how to protect electrical workers from three kinds of electrical hazards:

- a Arc-blast (electrical explosion at high energy levels)
 b Working at heights.
 c Electric shock and electrocution
 d Safely connect wire to breakers into a transformer
 e Arc-flash (electrical fireball)
 f Hazards associated with utility (line) construction.

4. Check all Shock Hazard Boundaries that an MCIA electrical inspector may enter.

- a Limited approach boundary
 b Restricted approach boundary
 c Prohibited approach boundary
 d None of the above

5. Who is responsible for developing the Energized Electrical Work Plan and Authorization Form?

- a Equipment owner
 b Electrical Contractor
 c NFPA
 d MCIA MOU5 electrical inspector

6. Electrical work is recommended only when the power is turned off and the work completely de-energized.

True ___ <> False ___

PRINT EMPLOYEE NAME _____