



Fire Protection Training

Procedures Handbook 4300

SAFETY PRECAUTIONS WHEN
WORKING NEAR ENERGIZED
ELECTRICAL EQUIPMENT

NAME: _____

DATE: _____

	POINTS
1. Unless otherwise known, assume all electrical equipment and wires to be _____.	_____
	20
2. When _____ vapors or gases are suspected at an incident scene, electrical switches or devices should not be operated.	_____
	20
3. Even though a system may appear to be dead, many electric company customers have auxiliary or emergency power sources that may _____ the system at anytime.	_____
	20
4. When spotting fire apparatus always _____ spotting beneath electrical lines.	_____
	20
5. A _____ pattern is less likely to conduct electricity back to a firefighter than a straight stream.	_____
	20
	POINTS POSSIBLE:
	100
	POINTS DEDUCTED:
	FINAL SCORE:



Fire Protection Training

Procedures Handbook 4300

SAFETY PRECAUTIONS WHEN
WORKING NEAR ENERGIZED
ELECTRICAL EQUIPMENT

KEY

NAME: _____

DATE: _____

	<u>POINTS</u>
1. Unless otherwise known, assume all electrical equipment and wires to be ENERGIZED .	20
2. When COMBUSTIBLE vapors or gases are suspected at an incident scene, electrical switches or devices should not be operated.	20
3. Even though a system may appear to be dead, many electric company customers have auxiliary or emergency power sources that may RE-ENERGIZE the system at anytime.	20
4. When spotting fire apparatus always AVOID spotting beneath electrical lines.	20
5. A FOG pattern is less likely to conduct electricity back to a firefighter than a straight stream.	20
POINTS POSSIBLE:	100
POINTS DEDUCTED:	
FINAL SCORE:	