

solution: Source:

Reference: How To Study This Course and Achieve Your Personal Goals

solution: Source:

Reference: Knowing Your Apprenticeship and Your Responsibilities,

Reference: The Attributes of an IBEW/NECA Apprenticeship

solution: Source:

Reference: Your Job and the Future it Holds for You

solution: Source:

Reference: Safety Awareness

solution: Source:

Reference: Use and Care of Hand Tools

solution: Source:

Reference: Introduction to OSHA, "Why OSHA,"

solution: Source:

1910.269 (g)(2)(iv)C(2) and (g)(2)(iv)C(3) Reference: Introduction to OSHA, "OSHA Reporting and Enforcement,"

solution: Source:

The Guidebook for Linemen and Cablemen 2nd Ed. Textbook, Chap. 7, Pg. 182

solution: Source:

NJATC Safety Handbook, Chap. 2, Pg. 20

solution: Source:

Reference: Energized and Non-Energized Parts,

solution: Source:

Reference: Climbing Equipment Inspection and Care, "How to Properly Shape a Gaff,"

solution: Source:

Reference: Climbing Equipment Inspection and Care, "How to Properly Shape a Gaff,"

solution: Source:

Reference: Climbing Equipment Inspection and Care, "Inspection Points"

solution: Source:

Reference: Climbing Equipment Inspection and Care, "Climbing Equipment Inspection and Maintenance,"

solution: Source:

NJATC Safety Handbook, Chap. 2, Pg. 21

solution: Source:

Reference: Fall Protection, "Fall Protection Connection,"

solution: Source:

Reference: Fall Protection, "Guardrail Systems,"

solution: Source:

Reference: Fall Protection, "Positioning Device System,"

solution: Source:

Reference: Climber Cutouts, "Climbing Conditions,"

solution: Source:

NJATC Safety Handbook, Chap. 5, Pg. 64

solution: Source:

Reference: Climber Cutouts, "Conditions of Poles,"

solution: Source:

Reference: Climber Cutouts, "Conditions of Poles,"

solution: Source:

Reference: Climber Cutouts, "Climber Conditions,"

solution: Source:

Reference: Climber Cutouts, "Conditions on Poles,"

solution: Source:

Reference: Climber Cutouts, "Introduction information,"

solution: Source:

Reference: Climber Cutouts, “Conditions of Poles,” and “Conditions on Poles”

solution: Source:

The Guidebook for Linemen and Cablemen 2nd Ed. Textbook, Chap. 1, Pg. 13

solution: Source:

The Guidebook for Linemen and Cablemen 2nd Ed. Textbook, Chap. 1, Pg. 12

solution: Source:

The Guidebook for Linemen and Cablemen 2nd Ed. Textbook, Chap. 1, Pg. 43

solution: Source:

Reference: Pole-top Rescue, “Going to the Aid of the Victim,”

solution: Source:

Reference: Pole-top Rescue, “For a Pole with a Crossarm,”

solution: Source:

Reference: Pole-top Rescue, “The Conscious Victim,”

solution: Source:

The Guidebook for Linemen and Cablemen 2nd Ed. Textbook, Chap. 1, Pg. 55

solution: Source:

The Guidebook for Linemen and Cablemen 2nd Ed. Textbook, Chap. 1, Pg. 56

solution: Source:

Reference: Bucket Rescue, “Summary,”

solution: Source:

Reference: Bucket Rescue, “Introduction,”

solution: Source:

Reference: Bucket Rescue, “Manual Lift Rescue,”

solution: Source:
Reference: Bucket Rescue, "Introduction,"