## 3 FINAL STUDY GUIDE 4/19/2022

solution: Source:

Reference: Almost a Journeyman

solution: Source:

Reference: Pride in Your Industry,

solution: Source:

Reference: An Introduction to the COMET Program

solution: Source:

Reference: Productivity

solution: Source:

Reference: Alternating Current Theory Terms and Definitions

solution: Source:

The Guidebook for Linemen and Cablemen 2<sup>nd</sup> Ed. Textbook, Chap. 5,

Pg. 149

solution: Source:

Reference: Inductance,

solution: Source:

Reference: Capacitors,

solution: Source:

Reference: Transformers-3-Phase Connections

solution: Source:

Reference: Labor Management Relations/LMCCs

solution: Source:

Personal Protective Grounding for Worker Safety 2<sup>nd</sup> Ed. Textbook,

Chap. 5, Pg. 44

solution: Source:

Personal Protective Grounding for Worker Safety 2<sup>nd</sup> Ed. Textbook,

Chap. 6, Pg. 60

Personal Protective Grounding for Worker Safety 2<sup>nd</sup> Ed. Textbook,

Chap. 7, Pg. 72

solution: Source:

Personal Protective Grounding for Worker Safety 2<sup>nd</sup> Ed. Textbook,

Chap. 8, Pg. 100

solution: Source:

Personal Protective Grounding for Worker Safety 2<sup>nd</sup> Ed. Textbook,

Chap. 9, Pg. 111

solution: Source:

Personal Protective Grounding for Worker Safety 2<sup>nd</sup> Ed. Textbook,

Chap. 10, Pg. 122

solution: Source:

Personal Protective Grounding for Worker Safety 2<sup>nd</sup> Ed. Textbook,

Chap. 10, Pg. 120

solution: Source:

Personal Protective Grounding for Worker Safety 2<sup>nd</sup> Ed. Textbook,

Chap. 11, Pg. 131

solution: Source:

Reference: Testing Ground (Earth) Resistance

solution: Source:

Reference: Lightning Protection

solution: Source:

The Guidebook for Linemen and Cablemen 2<sup>nd</sup> Ed. Textbook, Chap. 18,

Pg. 717

solution: Source:

Reference: Applying Rubber Protective Devices,

solution: Source:

Hot Sticks Textbook, Section VI, Pg. 6-13

solution: Source:

Reference: Live-Line Tools

Live Line Work Practices Textbook, Chap. 5, Pg. 163

solution: Source:

Live Line Work Practices Textbook, Chap. 5, Pg. 179

solution: Source:

The Guidebook for Linemen and Cablemen 2<sup>nd</sup> Ed. Textbook, Chap. 18, Pq. 706

Source:

The Guidebook for Linemen and Cablemen 2<sup>nd</sup> Ed. Textbook, Chap. 17, Pg. 663

solution: Source:

Live Line Work Practices Textbook, Chap. 4, Pg. 150

solution: Source:

Live Line Work Practices Textbook, Chap. 7, Pg. 24

solution: Source:

Live Line Work Practices Textbook, Chap. 12, Pg. 507

solution: Source:

*The Guidebook for Linemen and Cablemen* 2<sup>nd</sup> Ed. Textbook, Chap. 20, Pg. 781

solution: Source:

The Guidebook for Linemen and Cablemen Textbook 2<sup>nd</sup> Ed., Chap. 4, Pg. 120

olution: Source:

The Guidebook for Linemen and Cablemen Textbook 2<sup>nd</sup> Ed., Chap. 4, Pg. 119

solution: Source:

Reference: Substations–Safety Procedures

solution: Source:

The Guidebook for Linemen and Cablemen Textbook 2<sup>nd</sup> Ed., Chap. 1, Pg. 21

Substation Construction Guidelines Textbook, Chap. 2, Pg. 52

solution: Source:

Reference: Substation Construction–Making Connections

solution: Source:

Substation Construction Guidelines Textbook, Chap. 5

solution: Source:

Substation Construction Guidelines Textbook, Chap. 10

Source:

Reference: Primary Fusing/Fuse Principles

solution: Source:

The Guidebook for Linemen and Cablemen 2<sup>nd</sup> Ed. Textbook, Chap. 11,

Pg. 405

solution: Source:

Distribution Volume II Textbook, Circuit Protection, Pg. 10

The Guidebook for Linemen and Cablemen 2<sup>nd</sup> Ed. Textbook, Chap. 11, Pg. 407

solution: Source:

Substation Construction Guidelines Textbook, Chap. 7, Pg. 213,

solution: Source:

Substation Construction Guidelines Textbook, Chap. 7, Pg. 188

solution: Source:

Substation Construction Guidelines Textbook, Chap. 7, Pg. 185

solution: Source:

Reference: Substation–Air Switches

solution: Source:

Substation Construction Guidelines Textbook, Chap. 10, Pg. 341

*The Guidebook for Linemen and Cablemen* 2<sup>nd</sup> Ed. Textbook, Chap. 15, Pg. 585

solution: Source:

*The Guidebook for Linemen and Cablemen* 2<sup>nd</sup> Ed. Textbook, Chap. 15, Pg. 584

solution: Source:

The Guidebook for Linemen and Cablemen 2<sup>nd</sup> Ed. Textbook, Chap. 15, Pg. 591

solution: Source:

*The Guidebook for Linemen and Cablemen* 2<sup>nd</sup> Ed. Textbook, Chap. 15, Pg. 598

solution: Source:

The Guidebook for Linemen and Cablemen 2<sup>nd</sup> Ed. Textbook, Chap. 15, Pg. 600

solution: Source:

Reference: The Economics of Unemployment

solution: Source:

Reference: Keys to Success-Motivation and Leadership

solution: Source:

Reference: The National Electrical Benefit Fund

solution: Source:

Reference Guide to Fiber Optics Textbook, Chap. 10, Pg. 130

solution: Source:

Reference Guide to Fiber Optics Textbook, Chap. 9, Pg. 106

solution: Source:

Reference Guide to Fiber Optics Textbook, Chap. 6, Pg. 50

solution: Source:

Reference: Alternative Energy Source-Wind

Reference: Alternative Energy Source-Photovoltaics

solution: Source:

Reference: Soon to Be an Instructor

solution: Source:

Reference: Your Career–Journeyman Responsibilities