



Jason Iannelli

Director of Outside Curriculum



Navigation to the Outside AJATC's locations is now easier on the *Alliance* website

The new NJATC ABOUT US LEARNING CENTER BOOKSTORE NTI RESOURCES CONTACT LOGIN



Locate a Training Center

training directors instructors contractors training partners

TRAIN THE BEST. USE THE BEST.

As the number one resource for electrical industry training materials, students are better trained using our curriculum than any other curriculum available.



OUTSIDE LINEMAN

The Outside Lineman's job is focused on the construction of transmission lines which bring power from far away generating plants to local service areas. [read more »](#)

Locate Outside Locations »

electrical training ALLIANCE

Show 10 entries

Training Center	Contact Info	Training Director
AJEATT AJATC Kornfeind Training Center	P.O. Box 60134 Fairbanks, AK 99706 Phone: 907-337-9508 Fax: 907-337-9500	Wendell Whistler wendell@ajeatt.org
American Line Builders AJATC	P.O. Box 370 Medway, OH 45341 Phone: 937-849-4177 Fax: 937-849-0592	Daniel Doss office@albat.org
California-Nevada Elec. AJATC	9846 Limonite Avenue Riverside, CA 92509 Phone: 951-685-8658 Fax: 951-685-9473	Armando Mendez amendez@calnevjatc.org

electrical training ALLIANCE

Second Edition

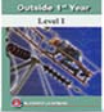
Personal PROTECTIVE GROUNDING for Worker Safety

SME for this book
George Gaudet
MSLCAT

Order Code: S562

electrical training
IBEW-NECA ALLIANCE

Outside 1st Year, Level I
[Resources](#)



Welcome to Outside 1st Year, Level I Online Materials

This course begins with a lesson that instructs the student on how to study the course and gives helpful pointers on negotiating the course materials. The next lessons present the responsibilities of the apprentice and the advantages of an IBEW/NECA apprenticeship. Other lessons teach the student about safety and hazard awareness and how to identify and care for basic tools of the trade. An introduction to OSHA is given and then the last lessons cover topics such as fall protection, climber cutouts, climbing poles, and pole top and bucket rescues.

Course Syllabus

Lesson 1: How to Study This Course and Achieve Your Personal Goals	Open
Lesson 2: Knowing Your Apprenticeship and Your Responsibilities	Open
Lesson 3: The Attributes of an IBEW/NECA Apprenticeship	Open
Lesson 4: Your Job and the Future It Holds for You	Open
Lesson 5: Safety Awareness – On the Job	Open
Lesson 6: Identify Some Basic Tools of the Trade	Open

electrical training
IBEW-NECA ALLIANCE




Outside 1st Year, Level I: Lesson 5: Safety Awareness – On the Job

Learning Objectives








Select a Session [Submit](#)

Please select a session from the menu above.





Instructor Resources

-  Incomplete Statement Group Activity on Electrical Safety (LO 3)
-  Controlled Discussion - Job Safety (LO 1)
-  Three-Point Summary Group Activity on Electrical Safety (LO 2)

CourseWare Study Plan & Enhanced Materials

-  Reference: Safety Awareness – On the Job
-  Media Clip: Arc Blast
-  Media Clip: Arc Flash
-  Media Clip: Class C Fires
-  Media Clip: History of Electrical Safety
-  Media Clip: Lockout
-  Media Clip: Today's Protective Equipment

Web Resources

-  OSHA Construction eTool: Electrical Incidents
-  Construction Industry
-  Motivational Safety Speaker Billy Robbins, "Your Safety On The Line"
-  Slips Trips and Falls Stranger Than Friction, Safety Video



electrical training ALLIANCE

LINEMAN'S HANDBOOK

13 completed in 2016 and more to be scheduled year.

Videos were inserted into lessons in March 2017.

electrical training
ALLIANCE

M18 FUEL™ 7/16" Hex Utility Impact Bare Tool




Description ✕

Milwaukee® SHOCKWAVE Impact Duty™ Sockets are engineered for extreme durability and up to 10x life. Made from proprietary steel and heat treated to control hardness, the SHOCKWAVE Impact Duty™ Sockets feature thin wall construction for access in tight spaces and 6 point deep wells for unyielding bit engagement. Broadly targeting cordless users, the SHOCKWAVE Impact Duty™ accessory line is not only ideal for heavy duty impact applications, but delivers a full system solution for all the user's drilling and fastening needs.

electrical training
ALLIANCE

Expected rollout Late September 2017!

Who ever started on Cengage will finish on Cengage.



Thank You!