



Greenfield Power & Light

333 South Franklin Street
Greenfield, Indiana 46140
Phone: (317) 477-4370
Fax: (317) 477-4371

July 8, 2020

To: Greenfield Board of Works and Safety

Chuck Fewell, Mayor

Kelly McClarnon

Glenna Shelby

Larry Breese

Katherine Locke

From: Nelson Castrodale, Superintendent

Re: GREENFIELD POWER & LIGHT

I would like to bring to your attention that Jordan Osswald has completed his training period requirements per the U.S. Department of Labor's Bureau of Apprenticeship & Training Standards. I recommend Jordan Osswald be promoted to the next level of the Apprenticeship Program and receive the monetary compensation established by the Common Council of the City of Greenfield, effective July 25th, 2020.

Jordan Osswald-

Apprentice Lineworker Class IV \$27.98

Apprentice Lineworker Class V \$29.48

APPRENTICE LINEWORKER WORKING VOLTAGES AND AREAS OF ON THE JOB TRAINING

Job Classification	Working Voltage Rating	Supervision	Areas of On the Job Training
Apprentice Class IV	0 - 600 Volts 601 - 10,000 Volts	Indirect Direct	Hands-on exposure to secondary voltages 0 - 600 is required in the areas of pole climbing, pole setting, pole framing, metering, street-lighting, 3-phase/1/phase service installation, tree trimming, and underground system construction. Worker is required to participate in energized sys. switching & 1-phase primary voltage construction and equipment operation in the areas of pole climbing, pole setting, pole framing, transformer installation and connection, tree trimming, and U.G. system construction.
Apprentice Class V	0 - 600 Volts 601 - 10,000 Volts	Indirect Direct	Hands-on exposure to secondary voltages 0 - 600 is required in the areas of pole climbing, pole setting, pole framing, metering, street-lighting, 3-phase/1/phase service installation, tree trimming, and underground system construction. Worker is required to participate in energized sys. switching & 1-phase primary voltage construction and equipment operation in the areas of pole climbing, pole setting, pole framing, transformer installation and connection, tree trimming, and U.G. system construction.

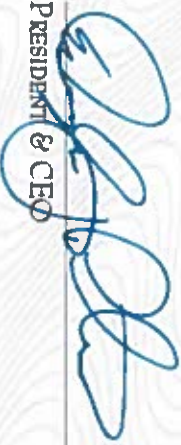
Certificate of Completion

This certifies that

Jordan Osswald

has successfully completed

_Lineman Apprenticeship Unit 2 (Blended)



PRESIDENT & CEO

19 May, 2020















CHAIR, EDUCATION & TRAINING COMMITTEE

102367

Osswald, Jordan

This is the course grade book. It contains the current status for each element of the course, individual test/exam results and the weight of each test/exam within the course.

Level	Title	Score	Weight
passed	 Unit 2 Lesson 1	100.00	10
passed	 Unit 2 Lesson 2	80.00	10
passed	 Unit 2 Lesson 3	70.00	10
passed	 Unit 2 Lesson 4	80.00	10
passed	 Unit 2 Lesson 5	100.00	10
passed	 Unit 2 Lesson 6	80.00	10
passed	 Unit 2 Lesson 7	90.00	10
passed	 Unit 2 Lesson 8	90.00	10
passed	 Unit 2 Lesson 9	100.00	10
passed	 Unit 2 Lesson 10	100.00	10
Total Score		89.0	100.0

Return to Roster

The student must have a passing grade on each individual test to successfully complete the unit. The minimum grade is 70%

Osswald, Jordan

This is the course grade book. It contains the current status for each element of the course, individual test/exam results and the weight of each test/exam within the course.

Level	Title	Score	Weight
	 Lab 3_Operations Exam		100
Total Score		0.0	100.0

[Return to Roster](#)

The student must have a passing grade on each individual test to successfully complete the unit. The minimum grade is 75%