

Gregg Dwayne Long

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Objective:

A talented, qualified and expert Journeyman Lineman with over 15 years of experience in handling, maintaining, and repairing electrical wires, equipments, and fixtures, while working in accordance with prescribed rules to ensure safety of the customer/ organization. I am easy going and get along well with others, but am also skilled at working efficiently on my own. I am seeking a position where I can develop and excel, while continually giving my best to an employer.

Work History:

Journeyman lineman/ Serviceman Xcel Energy, Perryton, TX December 2011 – Present

Locate source of electric power line disturbance or failure and replace or repair defective equipment and accessories: Proceed to troubled sector as directed by Dispatcher, or join line crew under supervision of Line Supervisor. Test power lines and auxiliary equipment to identify defective voltage regulators, transformers, switches, and related accessories causing line disturbances, such as voltage fluctuations, using direct reading and recording electrical testing instruments. Climb poles to repair or replace overhead conductors, switches, transformers, fuses, and related equipment, using precautionary work methods and insulated tools, ladders, and platforms when working on or near energized circuits. Open switches to deenergize disturbed or fallen lines to facilitate repairs or to remove electrical hazards. Repair street-light circuitry. Locate and correct electrical trouble in building circuits. Install watt-hour meters and

connect service drops between power line and consumer. Patrol power lines and periodically telephone dispatcher's office for trouble assignments. Respond to fire alarms to disconnect power from buildings and extinguish fires on power poles or other utility property. Setting of Towers, Poles - Maintain and Repair Overhead Distribution or Transmission Lines - String New Wire or Maintain Old Wire - Install and Maintain Insulators - Installing and Maintaining Transformers and Other Equipment - Supervise and train Groundman and Apprentices - Install, and maintain underground distribution systems - Assembly and Erection of Substation - Install and Maintain Traffic Signals and Outdoor Lighting - Tree Trimming - Use of Tools

Journeyman Lineman J & F Electric, Park City, KS October 2011 – December 2012

Setting of Towers, Poles - Maintain and Repair Overhead Distribution or Transmission Lines - String New Wire or Maintain Old Wire - Install and Maintain Insulators - Installing and Maintaining Transformers and Other Equipment - Supervise and train Groundman and Apprentices - Install, and maintain underground distribution systems - Assembly and Erection of Substation - Install and Maintain Traffic Signals and Outdoor Lighting - Tree Trimming - Use of Tools

Tiede Line Construction Co. Haysville, KS December 2010 – October 2011

Line Foreman--Supervising and training journeymen and apprentices. Setting of Towers, Poles - Maintain and Repair Overhead Distribution or Transmission Lines - String New Wire or Maintain Old Wire - Install and Maintain Insulators - Installing and Maintaining Transformers and Other Equipment - Supervise Groundman and Apprentices - Install, and maintain underground distribution systems - Assembly and Erection of Substation - Install and Maintain Traffic Signals and Outdoor Lighting - Tree Trimming - Use of Tools

Distribution Service Oper - Westar Energy-222 W Central, Wichita, KS, Apr 2010 - Nov 2010

Responsible for monitoring and dispatching within the Distribution control centers, evaluating system conditions, interaction with control room and field personnel for dispatching and troubleshooting of network conditions. Work close with the Control center management and field operations as well as interface and communicate with company personnel, municipal and regulatory representatives. Perform all responsibilities of the lower classifications as well as, consolidate information from a variety of sources such as EMS alarms, switching orders, field reports and OMS to accurately validate, analyze and report outage duration, number of customers impacted, cause and circumstances.

Agent /Troubleshooter - Westar Energy-700 N Star El Dorado, KS 67042, Feb 2008 - Apr 2010

Locate source of electric power line disturbance or failure and replace or repair defective equipment and accessories: Proceed to troubled sector as directed by Dispatcher, or join line crew under supervision of Line Supervisor. Test power lines and auxiliary equipment to identify defective voltage regulators, transformers, switches, and related accessories causing line disturbances, such as voltage fluctuations, using direct reading and recording electrical testing instruments. Climb poles to repair or replace overhead conductors, switches, transformers, fuses, and related equipment, using precautionary work methods and insulated tools, ladders, and platforms when working on or near energized circuits. Open switches to deenergize disturbed or fallen lines to facilitate repairs or to remove electrical hazards. Repair street-light circuitry. Locate and correct electrical trouble in building circuits. Install watt-hour meters and connect service drops between power line and consumer. Patrol power lines and periodically telephone dispatcher's office for trouble assignments. Respond to fire alarms to disconnect power from buildings and extinguish fires on power poles or other utility property.

Journeyman Lineman - Westar Energy-700 N Star, Eldorado, KS 67042, Nov 2007 - Feb 2008

- Setting of Towers, Poles - Maintain and Repair Overhead Distribution or Transmission Lines - String New Wire or Maintain Old Wire - Install and Maintain Insulators - Installing and Maintaining Transformers and Other Equipment - Supervise Groundman and Apprentices - Install, and maintain underground distribution systems - Assembly and Erection of Substation - Install and Maintain Traffic Signals and Outdoor Lighting - Tree Trimming - Use of Tools

Troubleshooter - Westar Energy -1900 W Central, Wichita, KS , Jun 2003 - Nov 2007

Locate source of electric power line disturbance or failure and replaces or repairs defective equipment and accessories: Proceed to troubled sector as directed by Dispatcher, or join line crew under supervision of Line Supervisor. Test power lines and auxiliary equipment to identify defective voltage regulators, transformers, switches, and related accessories causing line disturbances, such as voltage fluctuations, using direct reading and recording electrical testing instruments. Climb poles to repair or replace overhead conductors, switches, transformers, fuses, and related equipment, using precautionary work methods and insulated tools, ladders, and platforms when working on or near energized circuits. Open switches to deenergize disturbed or fallen lines to facilitate repairs or to remove electrical hazards. Repair street-light circuitry. Locate and correct electrical trouble in building circuits. Install watt-hour meters and connect service drops between power line and consumer. Patrol power lines and periodically telephone dispatcher's office for trouble assignments. Respond to fire alarms to disconnect power from buildings and extinguish fires on power poles or other utility property.

Distribution Svc Operator - Westar Energy-222 W Central Wichita, KS, Oct 1998 - Jun 2003

Responsible for monitoring and dispatching within the Distribution control centers, evaluating system conditions, interaction with control room and field personnel for dispatching and troubleshooting of network conditions. Work close with the Control center management and field operations as well as interface and communicate with company personnel, municipal and regulatory representatives. Perform all responsibilities of the lower classifications as well as, consolidate information from a variety of sources such as EMS alarms, switching orders, field reports and OMS to accurately validate, analyze and report outage duration, number of customers impacted, cause and circumstances.

Journeyman Lineman - Westar Energy-1900 W Central, Wichita, KS, May 1997 - Oct 1998

- Setting of Towers, Poles - Maintain and Repair Overhead Distribution or Transmission Lines - String New Wire or Maintain Old Wire - Install and Maintain Insulators - Installing and Maintaining Transformers and Other Equipment - Supervise and train Groundman and Apprentices - Install, and maintain underground distribution systems - Assembly and Erection of Substation - Install and Maintain Traffic Signals and Outdoor Lighting - Tree Trimming - Use of Tools

Education:

IBEW/Westar Energy - On the job training and workbooks
Journeyman Lineman Apprenticeship, Aug 1992 - May 1997
Journeyman Certification received.

Butler County Comm. College - El Dorado, KS
Assoc of Arts, Aug 1986 - May 1988
GPA 2.37

Flinthills High School - Rosalia, KS
High School Diploma, Aug 1982 - May 1986
General education, perfect attendance all 4 years, 3.88 GPA

Skills:

I am a highly motivated and enthusiastic Journeyman Lineman. I have a solid background in distribution maintenance and construction as well as troubleshooting and repair. My strengths include excellent communication, as well as the ability to work in groups of all sizes. I enjoy teaching apprentices and groundmen to be safe, efficient employees of the company. I am an

honest, reliable, and trustworthy individual, with strong leadership skills. I enjoy helping keep the lights on at homes, workplaces, and schools.

Achievements:

Active member of Fellowship Baptist Church Perryton, TX, where I drive the bus and work in Children's ministries Worked with Westar School Connections Program to educate children about the danger of electrical lines and to foster an interest in linework among Jr High and High School aged students. Active part of the Pathway to Leadership initiative for Xcel Energy

REFERENCES:

- Furnished upon request.