



Whatever it Takes: Powering Life, from a Lineworker's Perspective

By Corey Plant



Corey Plant
Foreman/Lineworker

Lineworkers are ranked as one of the 10 most dangerous jobs in the country. The Lineworkers at CNMEC work rain or shine, in often challenging conditions to ensure you have reliable electricity. We're celebrating Lineworker Appreciation Day on April 8, 2024. The following column was written by Corey Plant, one of our many dedicated Lineworkers.

My name is Corey Plant, and I'm a foreman-lineworker at Central New Mexico Electric Cooperative. Lineworkers at CNMEC work every day in all weather conditions to make sure our community has the power to live their lives. I love my job. It's hard work, but it's very rewarding. I hope this will give you a better look into what we face and more importantly, why we do it.

The Danger

A lot of people know linework is dangerous because we work near high-voltage electricity. Move just the wrong way or lose focus for a split second, and it could be deadly. You have to be aware of your surroundings and the safety of the person next to you. We often work on energized power lines, and you can't always tell they are energized by just looking at them. You're working with an element of danger that requires concentration, and there is no margin for error. The environment compounds the pressure, because when you need power most is usually when the weather is worst. I'm often working in storms with rain, wind, extreme heat and cold, in the dark, or on the side of the road next to fast-moving traffic. Yes, it's dangerous, but that's what we're trained to do.

Many may not realize it, but we undergo years of training before we can officially be called a Lineworker. We typically start as a groundperson, helping crews with tools and keeping job sites safe, then we transition to apprentice status, which typically spans four years. After an apprenticeship, with more than 7,000 hours of training under our belts, we transition to journeyman Lineworker status—that's when we're considered officially trained in our field.

But the education is ongoing. Lineworkers continuously receive training to stay mindful of safety requirements and up to date on the latest equipment and procedures.

The Physical Demand

The daily expectations of a Lineworker are physically demanding, but you won't hear any of us complain about that. I know what I signed up for—loading heavy materials, climbing poles and in and out of buckets. A lot of times, we go places the trucks can't, so I might be hiking through the woods loaded down with 40 pounds of personal protective equipment. But that's the job. Most of us are just glad to be outside.

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The Sacrifices

There are some sacrifices to being a Lineworker. I'm often first on the scene of an emergency, seeing things that are devastating like car accidents, structure fires and damage from severe storms. You don't know what type of situation you're going to face or when you're going to face it. We get calls all hours and in the middle of the night. I've missed a lot of family dinners, but my family is very supportive, and it pays off in the end. We make sure there is nothing standing in the way of helping our friends and neighbors get back to normal life.

It's Worth It

One thing that makes this job worthwhile is the camaraderie. My co-op is my second family, and the line crews are a brotherhood (and sisterhood). In this work, you have to depend on the person beside you in life-or-death circumstances. It's a culture of trust, teamwork and service. It's all about keeping the teammate beside you safe and the lights on for everybody else.

I have a lot of pride my work. Even when it's cold and wet, I know I'm working to keep people warm. There's a lot of satisfaction in hearing someone yell "Thank you" from the window after the lights come back on or seeing people flipping the light switches on their porches after an outage is restored. No matter how tired I am or how long I've been working, that feeling always makes it worth it.

CNMEC and its employees are members of this community. We live in the same neighborhoods. We shop at the same stores. Our kids go to the same schools. If your lights are off, there is a good chance ours are off too. So, you can trust that we are doing our best to get the lights back on as quickly and safely as possible, so you can get back to normal life.



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ENERGY EFFICIENCY TIP OF THE MONTH

A well-designed landscape can add beauty to your home and reduce home heating and cooling costs. Plant deciduous trees with high, spreading crowns to the south of your home to block sunlight in the summer and reduce the need for air conditioning. Deciduous trees lose their leaves in the winter, allowing sunlight to warm your home.

Plant evergreen trees and shrubs with low crowns to block winter winds. Dense evergreen trees and shrubs planted to the north and northwest are the most common type of windbreak and can help lower energy used for home heating.

Source: energy.gov