

## Job Description

### Temperature Controls Lead I

Integrity, Skill, and Imagination aren't merely slogans at Merit Electric; they're the cornerstone principles guiding our operations daily. If you're seeking more than just a job in your electrical career, longing for a place where these values are not only celebrated but are the foundation of every project and every day, and you're eager for clear paths of advancement with training and support, then you belong at Merit. Join us, and let's power the future together.

The Temperature Controls Lead I role is an entry level leadership position on temperature controls projects. Our leveling system—Level I, II, and III—charts a clear, structured career path in temperature controls type construction, each stage marking a growth in experience, leadership, and responsibility.

This is an hourly, non-exempt position. Reporting structure will be assigned per project.

### Responsibilities and Duties

- Assist the project Foreman in oversight of the temperature control team, assigning tasks and responsibilities on projects
- Assist Merit project team with building an internal master schedule, and planning throughout
- Help implement Merit's 3 week schedule, with your team generated from Merit's master schedule
- Promote and ensure adherence to safety protocols among team members
- Perform electrical tasks and provide guidance to less experienced electricians
- Maintain Merit tools, and equipment
- Implement Merit's internal work package drawings throughout the crew
- Use Merit provided I-pad for viewing essential construction documents on Blue Beam
- Comply with the National Electrical Code (NEC) and local Authority Having Jurisdiction (AHJ) standards and requirements
- Help manage materials on jobsite for organization, quantities, and location(s)
- Proctor labs for Merit apprentices as required by their apprenticeship school
- Assist the project Foreman with daily paperwork when the Foreman is on other projects
- Other duties as assigned

### Skills

- Integrity, Skill, Imagination
- Internally and externally customer-centric
- Welcome direction and constructive feedback as opportunities for growth
- Efficiently manage and prioritize multiple tasks to meet deadlines
- Capable of working both independently and collaboratively with team members
- Able to safely and properly use power tools
- Able to read road maps and follow directions to specific job locations
- Competent in loading, securing, and unloading materials and tools safely
- Physically able to undertake and complete assigned manual tasks
- Able to maintain a safe work environment at all times
- Able to effectively communicate with coworkers, customers, vendors, etc.
- An internal drive for continuous learning and improvement

## Education and Experience

- High School Diploma or GED equivalency
- Completion of Level 2 accredited apprenticeship class
- Enrollment in accredited apprenticeship 3rd year class
- Possess and maintain a valid LV-G license in Wyoming or NICET level II license.
- Minimum 2 years electrical trade experience and 1 year in temperature controls preferred
- Strong knowledge of electrical systems and construction practices
- Basic leadership and communication skills
- Understanding of safety regulations and procedures, helping to train others and enforce
- Have completed, or willingness to complete, all of the following courses (or equivalency) provided by Merit Electric: Customer Service Essentials, Blueprint Reading, Communication in the Workplace, Supervision and Management, Intro to Lean-6 Sigma, Blue Beam for beginners – I-pad based.

## Physical Requirements

- Ability to work in both extreme hot and cold conditions
- Ability to safely lift up to 50+ lbs.
- Ability to regularly attend classroom education and labs
- Repetitive use of arms, hands, and fingers
- Ability to bend, stoop, squat, crawl, climb, kneel, balance, push, pull, and reach overhead
- Ability to dig trenches, either by use of hand tools or power equipment
- Ability to work 40 hour weeks, night shifts and overtime as required
- Ability to work in restricted areas (manholes, utility tunnels, crawl spaces, attics, etc.)

## Job Description

### Temperature Controls Lead II

Integrity, Skill, and Imagination aren't merely slogans at Merit Electric; they're the cornerstone principles guiding our operations daily. If you're seeking more than just a job in your electrical career, longing for a place where these values are not only celebrated but are the foundation of every project and every day, and you're eager for clear paths of advancement with training and support, then you belong at Merit. Join us, and let's power the future together.

The Temperature Controls Lead II role is a mid-level leadership position on temperature controls projects. Our leveling system—Level I, II, and III—charts a clear, structured career path in temperature controls type construction, each stage marking a growth in experience, leadership, and responsibility.

This is an hourly, non-exempt position. Reporting structure will be assigned per project.

### Responsibilities and Duties

- Supervise and lead the controls team, assigning tasks and responsibilities on temperature controls projects
- Assist Merit project team with building an internal master schedule, budgets, and planning throughout
- Implement Merit's 3 week schedule, with your team generated from Merit's master schedule
- Promote and ensure adherence to safety protocols among team members
- Perform electrical tasks and provide guidance to less experienced electricians
- Maintain Merit tools, and equipment
- Help build and implement Merit's internal work package drawings throughout the crew
- Use Merit provided I-pad for viewing essential construction documents on Blue Beam
- Comply with the National Electrical Code (NEC) and local Authority Having Jurisdiction (AHJ) standards and requirements
- Manage materials on jobsite for organization, quantities, and location(s)
- Collaborate with other construction professionals and Merit management team
- Troubleshoot and resolve electrical issues
- Oversee quality control inspections
- Proctor labs for Merit apprentices as required by their apprenticeship school
- Assist the project Foreman with Daily paperwork when the Foreman is on other projects
- Other duties as assigned

### Skills

- Integrity, Skill, Imagination
- Internally and externally customer-centric
- Welcome direction and constructive feedback as opportunities for growth
- Efficiently manage and prioritize multiple tasks to meet deadlines
- Capable of working both independently and collaboratively with team members.
- Able to safely and properly use power tools
- Able to read road maps and follow directions to specific job locations.

- Competent in loading, securing, and unloading materials and tools safely
- Physically able to undertake and complete assigned manual tasks
- Able to maintain a safe work environment at all times
- Able to effectively communicate with coworkers, customers, vendors, etc.
- An internal drive for continuous learning and improvement

## Education and Experience

- High School Diploma or GED equivalency
- Completion of Level 3 accredited apprenticeship class
- Enrollment in an accredited apprenticeship 4th year class
- Possess and maintain a valid LV-G license in Wyoming or NICET level II license.
- Minimum 3 years electrical trade experience and 1 year in temperature controls preferred
- In depth knowledge of electrical systems, codes and regulations
- Have completed, or willingness to complete, all of the following courses (or equivalency) provided by Merit Electric: Customer Service Essentials, Blueprint Reading, Communication in the Workplace, Supervision and Management, Intro to Lean-6 Sigma, Project Management Training, Change Management, Blue Beam for beginners – I-pad based.

## Physical Requirements

- Ability to work in both extreme hot and cold conditions
- Ability to safely lift up to 50+ lbs.
- Ability to regularly attend classroom education and labs
- Repetitive use of arms, hands, and fingers
- Ability to bend, stoop, squat, crawl, climb, kneel, balance, push, pull, and reach overhead
- Ability to dig trenches, either by use of hand tools or power equipment
- Ability to work 40 hour weeks, night shifts and overtime as required
- Ability to work in restricted areas (manholes, utility tunnels, crawl spaces, attics, etc.)

## Job Description

### Temperature Controls Lead III

Integrity, Skill, and Imagination aren't merely slogans at Merit Electric; they're the cornerstone principles guiding our operations daily. If you're seeking more than just a job in your electrical career, longing for a place where these values are not only celebrated but are the foundation of every project and every day, and you're eager for clear paths of advancement with training and support, then you belong at Merit. Join us, and let's power the future together.

The Temperature Controls Lead III position is a senior leadership position where you will begin to oversee a small controls project, or areas of a larger more complex controls project while mentoring less experienced electricians. Our leveling system—Level I, II, and III—charts a clear, structured career path in temperature controls type construction, each stage marking a growth in experience, leadership, and responsibility.

This is an hourly, non-exempt position. Reporting structure will be assigned per project.

### Responsibilities and Duties

- Supervise and lead the controls team, assigning tasks and responsibilities, on larger more complex temperature controls projects
- Assist Merit project team with building an internal master schedule, budgets, and planning throughout
- Implement Merit's 3 week schedule, with your team generated from Merit's master schedule
- Promote and ensure adherence to safety protocols among team members
- Perform electrical tasks and provide guidance to less experienced electricians
- Maintain Merit tools, and equipment
- Help build and implement Merit's internal work package drawings throughout the crew
- Use Merit provided lap top beginning to navigate Blue Beam, Excel, Navisworks, Outlook, Microsoft Teams, and various other programs as assigned
- Start to learn how to mark up your own drawing set on blue beam Comply with the National Electrical Code (NEC) and local Authority Having Jurisdiction (AHJ) standards and requirements
- Manage materials on jobsite for organization, quantities, and location(s)
- Collaborate with other construction professionals and Merit management team
- Ensure the highest quality work, adherence to timelines, and budget management
- Troubleshoot and resolve complex electrical issues
- Oversee quality control inspections
- Proctor labs for Merit apprentices as required by their apprenticeship school
- Assist the project Foreman with daily paperwork when the Foreman is on other projects
- Other duties as assigned

### Skills

- Integrity, Skill, Imagination
- Internally and externally customer-centric

- Welcome direction and constructive feedback as opportunities for growth
- Efficiently manage and prioritize multiple tasks to meet deadlines
- Capable of working both independently and collaboratively with team members.
- Able to safely and properly use power tools
- Able to read road maps and follow directions to specific job locations.
- Competent in loading, securing, and unloading materials and tools safely
- Physically able to undertake and complete assigned manual tasks
- Able to maintain a safe work environment at all times
- Able to effectively communicate with coworkers, customers, vendors, etc.
- An internal drive for continuous learning and improvement

## Education and Experience

- High School Diploma or GED equivalency
- Possess and maintain a valid LV-G license in Wyoming or NICET level II license and be getting ready to test for Journeyman / NICET III license.
- Minimum 4 years electrical trade experience and 2 years in temperature controls preferred Experienced with jobsite/project, management, budgeting, and complex problem-solving
- Advance knowledge of electrical systems and emerging technologies
- Have completed, or willingness to complete, all of the following courses (or equivalency) provided by Merit Electric: Customer Service Essentials, Blueprint Reading, Communication in the Workplace, Supervision and Management, Intro to Lean-6 Sigma, Project Management Training, Change Management, Blue Beam for beginners – Laptop based.

## Physical Requirements

- Ability to work in both extreme hot and cold conditions
- Ability to safely lift up to 50+ lbs.
- Ability to regularly attend classroom education and labs
- Repetitive use of arms, hands, and fingers
- Ability to bend, stoop, squat, crawl, climb, kneel, balance, push, pull, and reach overhead
- Ability to dig trenches, either by use of hand tools or power equipment
- Ability to work 40 hour weeks, night shifts and overtime as required
- Ability to work in restricted areas (manholes, utility tunnels, crawl spaces, attics, etc.)