

Los Angeles Trade-Technical College Career Center | E5-413

(Visit the Career Center or email Sec@lattc.edu to apply for posted positions)

Electrical Construction & Maintenance

Full Time

| | | |
|------------------------------|---|-------------------------------|
| Job Title: | Maintenance Electrician/Mechanic (posted 7/21) | Job Number: 5194 |
| Hours/Days: | Monday-Friday | Salary: \$ 50-55k/year |
| Approximate Location: | Torrance | |
| | <p>Skills Requirements: We would like to look at candidates who have extensive knowledge in carrying out tasks independently pertaining to all elements of maintenance. We are looking for someone with strong electrical skills and experience. It would be great if they have a background in robotics, pneumatics and hydraulics. Basic computer skills are preferred, bilingual in English and Spanish is also preferred, but not required.</p> <p>Job Description: Will support and troubleshoot existing machinery; Analyze and inspect equipment; Communicate and coordinate with outsourced companies relating to maintenance; Order foreign and domestic parts; Electrical, installation and repair. Mostly, high voltage (240v, 480v - 3 phase power); Setting up new machinery; Troubleshoot PLC's; Partake in Research and Development Projects; Understands automation mechanics (Not necessary, but preferred).</p> | |

**Los Angeles Trade-Technical College
Career Center | E5-413**

(Visit the Career Center or email Sec@lattc.edu to apply for posted positions)

Electrical Construction & Maintenance

Full Time

| | | |
|------------------------------|--|---|
| Job Title: | Mechanic - Electrician (posted 7/06) | Job Number: 5165 |
| Hours/Days: | Monday-Saturday | Salary: \$ Negotiation w/ Union Contract |
| Approximate Location: | Wilmington | |
| | <p>Skills Requirements: Minimum (5) years of experience as maintenance mechanic electrician; Must have knowledge and understanding of electrical; 1-5 years of industrial maintenance experience required; Must know and practice LO/TO; Previous experience within high-speed industrial environment in a food or beverage manufacturing environment; Programmable Logic Control (PLC) knowledge preferred; Proficient in application and troubleshooting of Micro, Limit, Proximity, and Photoelectric switches. Inductive and Capacitive Sensors, and various types of Level Controls; Understanding of preventative, corrective, and predictive maintenance methods; Knowledge of basic math, metric system, mechanical and industrial instrumentation; Must be able to read and comprehend electrical diagrams schematics and blue prints; Ability to communicate with all levels of personnel (verbal/written); Must have basic computer skills; Knowledge of general-purpose tool box with proper tools to maintain and service equipment; Available to work flexible; weekend hours based on production demand.</p> <p>Job Description: Maintenance Mechanic-Electrician is responsible to maintain, troubleshoot and repair a variety of electrical and mechanical equipment. This position requires proficiency in multiple skill clusters, such as electrical controls, mechanical systems, welding, fabrication and manufacturing processes. The employee will perform medium to high-level machine systems troubleshooting and repair including retort cooling system, can washer, conveyor, gear motor and ink jet system.</p> | |

Los Angeles Trade-Technical College Career Center | E5-413

(Visit the Career Center or email Sec@lattc.edu to apply for posted positions)

Electrical Construction & Maintenance

Full Time

| | | |
|------------------------------|--|---|
| Job Title: | Maintenance Electrician (reposted 7/06) | Job Number: 5090 |
| Hours/Days: | Monday-Friday | Salary: \$ 24.50/hr. raises to \$26.50 after 90 days |
| Approximate Location: | Irwindale | |
| | <p>Skills Requirements: 3 years of experience in the electrical machine building field; Knowledge of 110V, 230V, 480V, and 24V DC; Thorough knowledge of electrical/electronic components and equipment including the use of special instruments for diagnostic purpose; Must have experience using the following equipment: Voltmeter, hand tools, hand crimpers, screwdrivers, wrenches, and pliers; Must be comfortable lifting up-to 50lbs, bending, stooping, standing, and climbing up to 10ft; Must be able to pass a criminal background check and drug screen; Must have flexible availability including occasional weekends; Strong attention to safety.</p> <p>Job Description: Support company maintenance requirements for machinery, facility, and safety initiatives; Maintain proper preventative maintenance schedules and documentation for all shop equipment; Support building system maintenance such as machine shop, compressors, tooling, and generators, lighting, fire alarms, and sprinkler systems; Upgrade, repair, replace machinery parts and components as needed to maintain equipment; Oversee the machinery to make sure it is optimal working condition; Support overall company electrical maintenance requirements for machinery and facility upkeep; Maintain electrical support for equipment in the machine shop; Assist mechanical assembly with troubleshooting of equipment breakdown and repair; Maintain electrical support of the building, ensuring all safety codes are complied with; Maintain the building wiring inspection; Maintain all electrical safety records as required by OSHA; Works alone on all types of maintenance repair, electrical repair, and installation; Operates machine shop equipment making repair parts; Uses electrical instruments to diagnose electrical problems; Other duties as assigned.</p> | |

Los Angeles Trade-Technical College Career Center | E5-413

(Visit the Career Center or email Sec@lattc.edu to apply for posted positions)

Electrical Construction & Maintenance

Full Time

| | | |
|------------------------------|---|-----------------------------|
| Job Title: | Unjammer/Manuel Encoder (posted 6/29) | Job Number: 5147 |
| Hours/Days: | Shift Varies | Salary: \$ 17.50/hr. |
| Approximate Location: | Los Angeles | |
| | <p>Skills Requirements: Minimum 1 year working experience in an industrial environment; Valid Drivers License; Must be able to attain and sustain an Airport I.D. Badge, and airport driving permit and a CBP Security seal. Preferred Qualifications: Minimum 1 year working experience in an material handling (baggage handling, material, warehouse, distribution center, etc) environment; Technically inclined, with potential to learn and grow into maintaining material handling systems; Basic Computer skills and proficiency with Microsoft Office products. General knowledge of conveyor systems; Ability to be flexible and shift priorities quickly based on staff and system needs; Strong written and verbal communication skills; Strong work ethic and takes initiative; Customer and service oriented.</p> <p>Job Description: Exercise safe working practices at all times, demonstrating and complying with all Company safety policies, including but not limited to personal protection equipment, following Lock Out Tag Out (LOTO) procedures; Clear bag jams and respond to trouble calls regarding the Baggage Handling System; Maintain cleanliness of system, providing cleaning including but not limited to sweeping, housekeeping, collecting trash, cleaning dust and debris and general housekeeping of area around system; Responsible for operations of Manual Encode Station; Monitor the manual encoding station to manual scan bags that have been held by the system due to size or jams; Responding in a timely manner to dispatched calls; Demonstrate good mechanical aptitude and comprehensive skills; Monitor the BHS system from control room as needed; Follow instructions from control room operators, technicians and supervisors on maintenance needs; Operate Load Correcting Zone; Clean BHS equipment and areas.</p> | |

Los Angeles Trade-Technical College Career Center | E5-413

(Visit the Career Center or email Sec@lattc.edu to apply for posted positions)

Electrical Construction & Maintenance

Full Time

| | | |
|------------------------------|---|----------------------------|
| Job Title: | Maintenance Technician (PBB) (posted 6/29) | Job Number: 5146 |
| Hours/Days: | Shift Varies | Salary: \$27-30/hr. |
| Approximate Location: | Los Angeles | |
| | <p>Skills Requirements: High School Diploma or GED certificate; Minimum of 3 years of electrical experience in an industrial environment; Minimum of 5 years of experience in a maintenance trade; Possession of a valid driver’s license; Must be available to work 2nd shift and on call (24/7 rotating schedule); Electrical troubleshooting and repair skills; Preferred Qualifications: Strong mechanical aptitude; Certified or Licensed Electrician; Knowledge of PLC controls; Other Requirements: Must be able to attain and sustain an Airport I.D. Badge, and airport driving permit and a CBP Security seal; Must hold a valid driver’s license. Demonstrates safe working habits at all times; Perform maintenance, repairs, inspections, adjustments and upgrades on the mechanical and/or electrical level on boarding bridge systems; Use of hand tools, power tools and meters for troubleshooting and repair of boarding bridges; Recognize abnormalities and faulty parts within the boarding bridge systems; Read and interpret electrical schematics as they relate to boarding bridges; Ability to read and interpret electrical and hydraulic schematics as they relate to boarding bridges; Familiar with PLC controls for electro-mechanical troubleshooting; Ability to understand refrigeration controls and power generation electronic components; Ability to speak, read, understand and write English; Assist with Baggage Handling Systems maintenance and repairs as needed.</p> <p>Job Description: The Maintenance Technician (Boarding Bridge Technician) performs preventative and corrective maintenance on all boarding bridges, PCA’s, GPU’s, PWC’s, RRS’s, and VDGS. Applicants should have technical knowledge in mechanical bridge repair and adjustments, electrical troubleshooting and repair. Job Responsibilities: Demonstrates safe working habits at all times; Perform maintenance, repairs, inspections, adjustments and upgrades on the mechanical and/or electrical level on boarding bridge systems; Use of hand tools, power tools and meters for troubleshooting and repair of boarding bridges; Recognize abnormalities and faulty parts within the boarding bridge systems; Read and interpret electrical schematics as they relate to boarding bridges; Ability to read and interpret electrical and hydraulic schematics as they relate to boarding bridges; Familiar with PLC controls for electro-mechanical troubleshooting; Ability to understand refrigeration controls and power generation electronic components; Ability to speak, read, understand and write English; Assist with Baggage Handling Systems maintenance and repairs as needed.</p> | |

Los Angeles Trade-Technical College Career Center | E5-413

(Visit the Career Center or email Sec@lattc.edu to apply for posted positions)

Electrical Construction & Maintenance

Full Time

| | | |
|------------------------------|---|--------------------------|
| Job Title: | Electrician (reposted 7/2) | Job Number: 5090 |
| Hours/Days: | Monday-Friday | Salary: \$ 24/hr. |
| Approximate Location: | Irwindale | |
| | <p>Skills Requirements: 3 years of experience in the electrical machine building field; Knowledge of 110V, 230V, 480V, and 24V DC; Thorough knowledge of electrical/electronic components and equipment including the use of special instruments for diagnostic purpose; Must have experience using the following equipment: Voltmeter, hand tools, hand crimpers, screwdrivers, wrenches, and pliers; Must be comfortable lifting up-to 50lbs, bending, stooping, standing, and climbing up to 10ft; Must be able to pass a criminal background check and drug screen; Must have flexible availability including occasional weekends; Strong attention to safety.</p> <p>Job Description: Support company maintenance requirements for machinery, facility, and safety initiatives; Maintain proper preventative maintenance schedules and documentation for all shop equipment; Support building system maintenance such as machine shop, compressors, tooling, and generators, lighting, fire alarms, and sprinkler systems; Upgrade, repair, replace machinery parts and components as needed to maintain equipment; Oversee the machinery to make sure it is optimal working condition; Support overall company electrical maintenance requirements for machinery and facility upkeep; Maintain electrical support for equipment in the machine shop; Assist mechanical assembly with troubleshooting of equipment breakdown and repair; Maintain electrical support of the building, ensuring all safety codes are complied with; Maintain the building wiring inspection; Maintain all electrical safety records as required by OSHA; Works alone on all types of maintenance repair, electrical repair, and installation; Operates machine shop equipment making repair parts; Uses electrical instruments to diagnose electrical problems; Other duties as assigned.</p> | |