

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

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

Operation & Maintenance Engineering

Full Time

Job Title:	Steam Engineer (posted 9/16)	Job Number: 4635
Hours/Days:	Shift Varies	Salary: \$DOE/ hr.
Approximate Location:	Torrance	
Requirements:	<p>Skills Requirements: High School Diploma, 1 year experience, 500 Class or Unlimited Steam license required. Able to exercise independent judgment in emergency situations. Experience in inspecting, repairing and replacing all materials, structure and fixtures during maintenance process. Internal Mech I/II Candidates who are transferred/promoted into this position must obtain their 500 Class or Unlimited Steam License within 18 months of transfer/promotion.</p> <p>Job Description: Under direction of the Manager, Plant Operations, and supervision of the Lead Steam Engineer, the Steam Engineer operates and maintains boilers, compressors, pumps, supply and exhaust fans, air handlers, air conditioning, heating systems, diesel generators, water softeners, chillers and refrigeration equipment; services plumbing, electrical systems and other mechanical and electrical equipment within the physical plant. Operates and maintains steam plants as scheduled (boilers, pumps, DA tank, softeners and condensate return system) to insure operation within established parameters. Operates and maintains all heating ventilation, air conditioning (HVAC), plants (chillers, pumps, fans, supply fans, exhaust fans, exchanger, and heaters) to ensure operation within established parameters. Operates and maintains all ancillary plants (medical gas systems, medical vacuum systems, oxygen system, elevators, dumb waiters, pneumatic tube systems, sewage pumps, and storm drain pump) to ensure operation within established parameters. Takes charge of Code Red procedures. Participates in code situations as directed, eg Code Blue, Red, Green, Orange, Pink, Purple, Yellow, Generator, Gray, and Silver. Maintains a proper log of all work accomplished during assigned shift. Analyzes, treats and controls all boiler water, soft water, cooling tower water, domestic hot water and evaporative condenser water systems. Checks pressure reducing systems and makes adjustments and repairs as necessary for proper operation. Performs assigned preventive maintenance inspections in a timely manner. Cleans, inspects, properly lubricates as required, all equipment necessary to insure operation of the medical center. Ensures utility failure reports are completed according to policy.</p>	

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

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

Operation & Maintenance Engineering

Full Time

Job Title:	Industrial Maintenance Mechanic (posted 9/16)	Job Number: 4809
Hours/Days:	Monday-Friday	Salary: \$27.30-32.30/ hr.
Approximate Location:	Vernon	
Requirements:	<p>Skills Requirements: High school diploma or general education degree (GED) preferred. Up to two (2) years related experience and/or training for the Mechanic I level. Able to perform basic math computations and understand angles, percentages and dimensional measurements. Equivalent combination of education and experience considered. Ability to apply common sense, rules and similar past experiences to carry out written or verbal instructions. 1+ years using power tools including saws, drills, etc with basic safety precautions. Communication Ability: Ability to identify when you are unskilled in a task or unable to perform as requested and need additional direction or support; Ability to read and interpret documents such as operating and maintenance instructions, procedure manuals, safety instructions; Ability to work with a team and independently; Ability to write simple correspondence; Ability to use personal computer. FOR MECHANIC II-III: Familiarity with reading hydraulic or pneumatic schematics and using for troubleshooting. Familiarity with many different types of bearings, seals, pumps and other rotating equipment. Able to determine the steps needed to complete a job safely and describe to team members and manager before starting work. Able to lead and mentor less experienced technicians in job planning and execution. Background (formal education or hands on training) in at least one of the following: Industrial Lubrication; Industrial Equipment Manufacturing and Assembly or Rebuild; Welding/Fabrication; Bearing installation; Machine Alignment; Pipefitting. To perform this job successfully, an individual must be able to: Assist in routine and scheduled maintenance on mill equipment to maintain uptime; Assist in troubleshooting and repair breakdowns as needed; Clean and lubricate parts, equipment and/or machinery; Assist in fabricating small parts as needed; Assist in existing inventory parts and report use for reorder; Maintain excellent attendance and punctuality; Maintain work area according to plant standard for safety, efficiency and cleanliness; Abide by all safety rules set forth by company; Exhibit company core values; All other tasks and/or responsibilities as assigned.</p> <p>Job Description: SCHEDULE: This role will primarily work day shifts, specific hours will be dependent on mill need. Long shifts will occasionally be required to support mill outages. POSITION SUMMARY: A responsible maintenance technician/mechanic/millwright with some mechanical knowledge/experience and a high level of mechanical aptitude for use in an industrial manufacturing setting.</p>	

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

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

Operation & Maintenance Engineering

Full Time

Job Title:	Maintenance Electrical Technician (posted 9/16)	Job Number: 4806
Hours/Days:	Shift Varies	Salary: \$20-35/ hr. DOE
Approximate Location:	Huntington Beach	
Requirements:	<p>Skills Requirements: Ability to recognize and understand Globally Harmonized Hazard Identification. Intermediate level MS Office suite (Word, Excel, PowerPoint, Outlook). Intermediate level PLC programming (Allen Bradley - RSLogix 500/5000). Intermediate level electrical, pneumatic and hydraulic schematics. Basic CNC troubleshooting. Basic data entry computer skills. Basic level ERP systems.</p> <p>Job Description: Perform scheduled maintenance repairs of production equipment during machine service. Provide emergency/unscheduled repairs of production equipment during production. To check overall condition and operation of equipment on an ongoing and regular basis. To ensure proper documentation and information is recorded on a daily basis, including but not limited to, production equipment. To ensure that all plant equipment has adequate spare parts. Perform simple machinist duties and responsibilities. Perform mechanic skills including, but not limited to, mechanical, electrical, pneumatic, hydraulic, troubleshooting and repair of production machines, some PLC wiring and programming. Troubleshoot CNC Machines. Read and interpret equipment manuals and work orders to perform required maintenance and service. Diagnose problems, replace or repair parts, test and make adjustments. Perform regular preventative maintenance on machines, equipment and plant facilities. Perform a variety of plumbing maintenance and carpentry functions. Use a variety of hand and power tools, electric meters and material handling equipment in performing duties. Detect faulty operations, defective material and report those and any unusual situations to proper supervision. Comply with safety regulations and maintain clean and orderly work areas. Take active part in training and helping other as required. Assist with equipment overhauls/upgrades. Work flexible hours depending on business needs and work OT as needed. Ensure full implementation of all relevant procedures and instructions and ensure documentation and records are maintained adherent to IATF 16949 Quality Systems.</p>	

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

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

Operation & Maintenance Engineering

Full Time

Job Title:	Mechanic- Maintenance Dept. (posted 8/28)	Job Number: 4799
Hours/Days:	Shift Varies	Salary: \$28.75-30.25/ hr.
Approximate Location:	Compton	
Requirements:	<p>Skills Requirements: Must be at least 18 years of age; High School Diploma or GED; Proficient knowledge and ability in welding, as well as electrical, pneumatic and hydraulic systems; Strong attention to detail with high degree of accuracy and precision; Effective verbal and written communication skills; Strong planning, prioritization, and organizational skills; Ability to meet deadlines with limited supervision; Basic computer use knowledge and skills; Self-motivated and self-directed; Flexible to work any shift as needed. Desired previous job experience: 2+ years manufacturing maintenance mechanic experience.</p> <p>Job Description: Perform tasks related to preventative maintenance, mechanical machine repairs, inspection and testing of equipment, building maintenance and specific projects. Perform all jobs safely, efficiently and accurately to maintain and improve the performance of the entire plant in the areas of Safety, Quality, Reliability (SQR) and our Customer 1st strategy. Provide leadership that embodies our 7 Kroger Manufacturing High Performance Work System principles. Demonstrate the company's core values of respect, honesty, integrity, diversity, inclusion and safety of others. Essential Job Functions: Install, maintain and repair machinery, equipment, physical structures, and pipe and electrical systems in the facility. Set up and use of machine tools such as lathe, grinder, drill press and milling machine to repair or fabricate parts. Troubleshoot issues, repair failures of production and facility equipment to ensure maximum efficiency and effectiveness. Complete assigned work orders. Maintain maintenance area in a clean and orderly fashion. Utilize maintenance systems as necessary to complete daily, weekly, monthly duties. Operate material handling equipment safely. Enter information in the systems to document work order completion. Provide support to team in the predictive and preventative maintenance program. Participate and actively support all plant initiatives. Organize and define tasks with minimal supervision. Follow established programs, policies and practices to produce safe quality foods that meet regulatory and company requirements. Support the development, implementation, maintenance, and ongoing improvement of the SQF 2000 Systems. Accountable to the Kroger Manufacturing Food Safety and Quality Principles. Must be able to perform the essential functions of this position with or without reasonable accommodation.</p>	