



Maintenance Technician - Mechanical INTERNSHIPS

Company: **USS-POSCO Industries**
Location: Pittsburg, CA
Position: Maintenance Technician – Mechanical Internship Position (6 Openings)
Dates: June 5, 2017 – July 28, 2017
Pay: approx. \$22/hour (no benefits)
Shift: 40 hours/wk, 7 am – 3 pm
Contact: JoAnn Rowney, Personnel & Benefits Administrator
DUE: **Applications due by Friday, March 31st**
Email resume and cover letter to: mcareer@ussposco.com

Maintenance Technician-Mechanical (MTM) Internship Position:

Learn what the work environment of a mechanical maintenance technician at USS-POSCO Industries (UPI) is like. As an intern, you will be assigned to job shadow our MTMs as they dismantle, inspect, and repair various mechanical, hydraulic, and/or control systems to ensure proper operation. Project work in our Assigned Maintenance areas will also be made available.

Post-secondary education or experience is required to meet the MTM position demands of the trade. Internship at UPI provides valuable hands-on experience.

At UPI, our MTMs are able to interpret mechanical prints, drawings, and schematics needed for maintenance and repair of plant equipment and machinery. They have the professional knowledge and skills to install, troubleshoot, and repair the following equipment or systems:

- Hydraulic components or systems (valves, cylinders pumps, accumulators)
- Pneumatic components or systems (FRL, cylinders, valves)
- Welding plate up to 1" (ERW)
- Power Transmission systems (rolls, gears, belts, chains)
- Lubrication (manual/automatic greasing, air/oil, oil mist)
- Pump troubleshooting and repair
- Piping system installation and repair
- Mechanical maintenance practices and procedures (including CMMS)
- Shop Machines, tools and equipment (band saw, grinder, drill press, bearing heater)

If you would like to participate in the internship program this summer, please send a resume to:

JoAnn Rowney
Personnel & Benefits Administrator
900 Loveridge Road MS-29
Pittsburg, CA 94565
Or email mcareer@ussposco.com

