Apprenticeship Programs

Metropolitan provides entry to journey-level skills training in the technical, vocational and trades occupations using a combination of on-the-job training, classroom instruction and home study in the following areas:

Apprentice Maintenance Mechanic Apprentice Maintenance Electrician

Positions open March 20, 2014 at 5:30 am Click to view the Job Postings

Training

The program is comprised of eight periods. Each period consists of a minimum of 910 hours of instruction and on-the-job training (OJT). The OJT is obtained directly in the field with a journey-level worker.

Each period (910 straight-time hours) lasts approximately six-months. An apprentice is eligible for advancement (pay increase) at the end of each period providing he or she maintains a passing grade of 70% or better on their exams and a "meets standards" performance rating on their OJT.

There are approximately 2-hours of home study for each hour of classroom time that will occur on the apprentice's own time outside of working hours.

OJT will occur at various locations throughout Metropolitan's service area, classroom training is held at the Apprenticeship Training Center at Diamond Valley Lake near Hemet, CA.

The program is approved and registered by the State of California. Upon successful completion of the required OJT hours and instruction the apprentice will receive a completion certificate from the State. The coursework is also part of the approved curriculum for Santiago Canyon College. Students will receive credit for courses taken during their apprenticeship that can be used to obtain a certificate or Associate degree.

NEW - Please refer to the <u>Job Postings</u> above.

Positions in this program will be posted on this page on March 20, 2014. Feel free to apply to both positions.

Entry Level (Pre-Apprentice)

Objective:

To prepare new workers to enter into a four-year apprenticeship program in the Maintenance Electrician or Maintenance Mechanic programs. Candidates must successfully complete the trial period, including the required instruction to be eligible for advancement into either of the four-year apprenticeship programs.

<u>Click here</u> to learn what preentry apprentices, maintenance mechanics and maintenance electricians do.

Work locations/areas of assignment

Diemer

3972 Valley View Ave. Yorba Linda, CA 92686

Eagle Mountain
Pumping Plant
15500 Kaiser Truck Rd.
Desert Center, CA
92239

Mechanical Courses

Pipefitting

•
•
• □ □ □ □ □ □ Industrial Safety
• Down Pumps & Pump Hydraulics
• • • • • • • • • • • • • • • • • • •
• • • • Compressors & Pneumatics
•
• • • Piping, Valves &

In order to be considered you must: **Gene / Intake Pumping** • Drawings & Schematics **Plants** 158000 MWD Ranch • • • • • Applicant must be at least 18 years of age or older by April 3, 2014. Rd. Fabrication Parker Dam, CA 92267 • • • • Rigging & Hoisting attainment of a satisfactory score on a G.E.D. **Hinds Pumping Plant** Principles/Practices (Must be completed by April 3, 2014. Must be able to show proof.) 100 Hayfield Road • • • • Water Treatment Desert Center, CA Operations 93329 valid Class "C" or higher driver's license is required. • • • • Machine Tools & Jensen Operations 13100 Balboa Blvd. Granada Hills, CA • • • • Water Distribution 91344 Operations of approximately six months leading to fulltime • DDDDDDDDDD Mechanical Power **Iron Mountain** apprenticeship (hours served will not be applied Transmission **Pumping Plant** toward program completion.) 6001 Iron Mountain • • • • Maintenance **Inquiries About the Program** Road Management Earp, CA 92242 Click here to download additional information about this program. **Lake Mathews** 18250 La Sierra Ave. **Electrical Program Courses** Riverside, CA 92503 Division of Apprenticeship Standards Web Site • • • • Applied Mathematics & Mensuration Mills 550 E. Alessandro Blvd. Riverside, CA 92508 **Skinner**

33740 Borel Road Winchester, CA 92596

Soto Street Facility

La Verne, CA 91750

Los Angeles, CA 90032

2100 N. Soto St.

Weymouth 700 Moreno Ave. Fundamentals

Schematics

Equipment

Maintenance

& Electrical Systems

Troubleshooting

Electricians

• Drawings &

• 🗆 🗆 🗆 Meters & Test

• • • • Motor Theory &

• 🗆 🗆 🗆 🗆 Advanced Electricity

• • • • Electronics for

• CONTROL Process Control Systems & PLC's
•
• • • • Electrical Systems Installation
• • • • High Voltage Systems & Equipment
• • • • • Water Treatment Operations
• • • • • Water Distribution Operations
• • • • • Maintenance Management