Join Our Team Delivering Clean Water, Safe Streets and Sustainable Services

FACILITIES:

Drinking Water Treatment Plant (WTP)

- Source water: Huron River and groundwater wells
- Lime softening treatment plant
- Sample collection and analysis
- 4 Dams that operate 24 hours a day, 7 days a week

Water Resource Recovery Facility (WRRF)

- Collection, treatment and environmentally acceptable discharge of wastewater
- Activated Sludge Treatment plant
- 8 sewage lift stations that operate 24 hours a day, 7 days a week

Public Works (PW)

- Drinking water distribution system underground valves and piping
 - * Removing lead service lines
 - * Water main breaks
- Hydrant flushing
- Water meters
- Sanitary and storm systems
- Street maintenance
 - * POTHOLE PATCHING | PAVEMENT REPAIR | SNOW REMOVAL AND ICE CONTROL
- Forestry
- Solid waste, recycling and compost collection
- Operates Monday-Friday with night, weekend, holiday overtime available

POSITIONS:

Water Utility Supervisor (WTP, WRRF) | Water Utility Technician (WTP, WRRF) Public Works Technician (PW) | Public Works Supervisor (PW) Signs and Signals Supervisor (PW) | Water Utility Maintenance Supervisor (WTP) Water Quality Temp (WTP)



QUALIFICATIONS: General requirements (see url.a2gov.org/jobs for specifics)

Training and Experience – Entry Level

- High school diploma or equivalent (G.E.D.)
- Mechanical aptitude and desire to learn
- Previous experience in road maintenance, underground utility construction or landscape construction (Public Works)
- General operating principles, practices and procedures of a water utility plant (Drinking Water and Water Resources Recovery Facility)

Licensing Requirements – Entry Level Technician

- Valid driver's license
- CDL Endorsement B with Air Brake endorsement; CDL A endorsement within 6 months of hire (Public Works)
- Operator F4 Certificate within 2 years of hire (State of Michigan Drinking Water Certification)
- Operating License Class D within 2 years of hire (State of Michigan Wastewater License)

Training and Experience - Senior Level

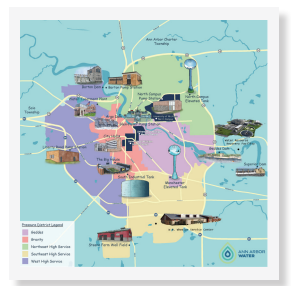
- High school graduate or equivalent (GED)
- Bachelor of Science Degree and/or Master of Science Degree with education in chemistry, mathematics, engineering, or related discipline
- Experience in waste/water treatment plant operation & maintenance (at least 3 years)
- Demonstrated leadership abilities (at least 1 year)

Licensing Requirements - Senior Level

- Valid driver's license
- Operator F3 Certificate (State of Michigan Drinking Water Certification)
- Operator F2 Certificate within 2 years of hire date (State of Michigan Drinking Water Certification)
- State of Michigan Department of Environmental Quality Wastewater Treatment Plant Operator Certification, Class B (Wastewater)
- NPDES Stormwater Operator Certification Industrial and Construction (State of Michigan, Public Works)

OTHER WATER POSITIONS:

- Administrative Assistant (WTP, WRRF, PW)
- Electrical and Control Systems Technician (WTP, WRRF)
- Environmental Lab Analyst (WTP)
- Environmental Lab Supervisor (WTP)
- Inventory Control Technician (WTP, WRRF)
- SCADA Network Administrator (WTP, WRRF)
- Water Quality Manager (WTP)
- Water Treatment Services Manager
- WTP/WRRF Engineer
- Budget Analyst (WTP, WRRF, PW)
- Water Resource Recovery Services Assistant Manager
- Water Resource Recovery Services Manager
- Public Works Manager
- Public Works Assistant Manager



Learn more and apply: URL.A2GOV.ORG/JOBS





www.annarborwater.org

JOIN A DYNAMIC TEAM THAT KEEPS ANN ARBOR RUNNING SMOOTHLY!

Whether it's ensuring safe drinking water at the state-of-the-art Water Treatment Plant, protecting the Huron River through innovative wastewater recovery, or maintaining the infrastructure that keeps our city moving, our dedicated Public Services staff work around the clock to serve our community. With positions open across water utilities, public works, and operations supervision, this is your opportunity to make an impact while advancing your career. Explore competitive benefits, hands-on training, and growth potential. Be a part of building a resilient and sustainable Ann Arbor.

