



## **NOW HIRING**

## THE CITY OF PENDLETON IS ACCEPTING APPLICATIONS FOR A FULL-TIME WATER SUPERINTENDENT IN THE PUBLIC WORKS DEPARTMENT.

The City of Pendleton is accepting applications for a Water Superintendent. Position is responsible for the operation, maintenance, repair, and construction activities targeted to provide high-quality drinking water in the Water Division of the Public Works Department, Requires extensive knowledge of the operation and maintenance of municipal water supply and distribution systems. Must have excellent communication skills; budgeting, planning, and supervisory experience; and computer proficiency. Must have, or be able to obtain within 6 months of hire certification in Water Distribution Class III and Water Treatment Class II. Limited Maintenance Electrician license preferred, but not required. Requires two-years of water or wastewater technical school with an Associate Degree or equivalent, plus 7-years of experience relating to the construction, repair and maintenance of water, sewer, street, or storm drainage systems or any equivalent combination of education and experience. Requires valid Oregon driver's license and ability to pass criminal background Pay is \$6,038 - \$7,607 plus excellent benefits. check. City applications are available on line at www.pendleton.or.us/employment or at the Personnel Office, 500 SW Dorion, Pendleton, OR 97801; (541) 966-0201. . Applications must be received by the Personnel Office no later 5:00pm, Friday April 7<sup>th</sup>, 2023 The City is an Equal Opportunity Employer.

## **ABOUT THE COMMUNITY**

You will find Pendleton at the base of the Blue Mountains in Eastern Oregon, an agriculturally-based rural community that is an outdoor enthusiast and sportsman's paradise! The region boasts hunting, fishing, skiing, snowshoeing, cycling, hiking, and many other recreational activities. You'll find a thriving arts culture that supports a symphony, an Art Center, Community Theater, Historical Museum, and other culturally rich attractions in Pendleton, Oregon.

Pendleton has a population of just over 16,000 with a beautiful scenic river walkway running right through the center of town. With over 20 parks, downtown shopping with many unique makers from hand-thrown pottery to custom-made hats, as well as a large selection of locally owned restaurants offering everything from pho to a nice ribeye steak.

We are proud of our school district which provides diverse opportunities for students in four elementary schools, one middle school, one comprehensive high school, and one alternative high school. In addition, we are the host to Nixya'awii Charter School which serves students on the Confederate Tribes of the Umatilla Indian Reservation.

Our community is known for our famous Pendleton Round-Up. If you'd like to live in a region offering all four seasons, a town that rolls out the welcome mat to visitors, and a City that is implementing growth while working every day to enhance community livability through safety and a sense of community, Pendleton could be your fit!



The City continues to move forward with several important projects related to the water filtration and resource recovery plants that serve you, our customers, and we want you to know.

Did you know the City's Public Works Department operates and maintains:







CENTERLINE MILES OF ROADS

MILES OF SEWER LINES







MILES OF STORM DRAIN PIPES

MILES OF OPEN DRAINAGE

MILES OF UMATILLA RIVER FLOOD CONTROL LEVEE SYSTEM

The completed master plan is available online. To view or download, please visit https://pendleton.or.us/publicworks and click on the left-hand Documents tab, then scroll down to the Water Utility document section. See how the City is planning for the future of our community and how to best meet the water system needs and maintain reliable services for you.



Pendleton was one of the first cities in Oregon to use **Aquifer Storage and Recovery (ASR) technology** to help restore
groundwater levels. Since 2003, the city has "banked," or left, just
under 10 billion gallons of natural groundwater in the aquifer.