

## EMPLOYMENT TESTING ANNOUNCEMENT Police Officer Position \$59,779 - \$87,235

Forms Included in this packet
Testing Notice
Recruitment Process and Standards

Please read all information included within this testing announcement.

If you do not qualify as a Lateral Patrol Police Officer, you must register to take the Police Officer entrance exam through the National Testing Network, Inc. (NTN).

This test must be completed by November 12, 2021.

Minimum Qualifications: Applicants must be 21 years of age on the date an employment offer is made, have a high school diploma or GED, corrected vision in both eyes to 20/20 and no color blindness, a valid driver's license with a good driving record, <u>OPOTA certified</u> at the time of appointment and an excellent employment history and background. Candidates are subject to extensive backgrounds including criminal history check, drug screening and a truth verification test. \*Extensive requirements and standards are located in the Recruitment Process and Standards section.

**To Test:** Enter into the hiring process by registering for testing at <a href="www.nationaltestingnetwork.com">www.nationaltestingnetwork.com</a> by designating City of Pickerington as a reporting agency for test scores if you have not already done so in the past year. If you have taken the exam within one year of the recruitment deadline date, have NTN send us your score. You must be OPOTA certified when applying through NTN or you must receive your OPOTA certification prior to being appointed in order to be considered. <a href="#pec-EOE/ADA">EOE/ADA</a>

**Candidate Selection:** The top twenty ranked candidates from the NTN testing pool will be invited to continue in the recruitment process provided the completion of the above.

There is no need to apply to the Human Resources office at this time. Your test scores will automatically be reported to the City of Pickerington.

Questions, please contact: Stephanie Albanese HR Director salbanese@pickerington.net Thank you for your interest!