

Civil Service Commission City of New Philadelphia, Ohio

LEGAL NOTICE

January 5, 2022


Notice is hereby provided that the City of New Philadelphia, Ohio will be administering a civil service examination for the position of **Police Officer** in the **New Philadelphia Police Department**. The examination process involves a written examination followed by an agility test for those who pass the written examination. The written examination will be administered on **Thursday, February 24, 2022, at 6:00 p.m. EST** at the **New Philadelphia Fire Department** located at **134 Front Street, SE, New Philadelphia, Ohio**. The written examination will be administered by *Ramsey & Associates* of Akron, Ohio. Those applicants who pass the written examination will be notified of the date, time and location for the administration of an agility test.

The deadline to return the application to take the examination is **Friday, February 17, 2022, by 11:30 a.m. EST**. Applications may be obtained online at www.newphilaoh.com or from the administrative desk of the **Office of the Mayor**, on the second floor of the **John Knisley**

Municipal Building located at 150 East High Avenue, New Philadelphia, Ohio. Completed forms must be submitted to the aforementioned Office of the Mayor by the deadline along with a true and legible copy of their honorable discharge (form DD214) should the applicant be seeking credit for military service on the written application as provided by statutory law.

Before being hired as a Police Officer by the City, all training must be completed and certification as a Peace Officer in the State of Ohio must be filed with the City. Applicants to take the examination must be at least twenty-one (21) years of age. Successful applicants will be subject to a standard security background check.

Questions should be directed to Greg Popham, Safety Director, City of New Philadelphia, who can be reached at (330) 364-4491, ext. 1242.



R. Scott Deedrick, Chairperson
Civil Service Commission