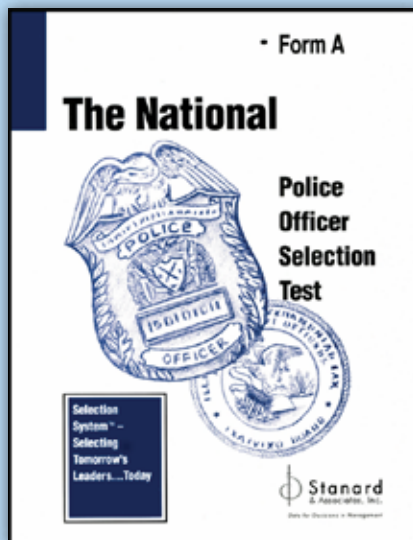




Hiring new officers?

Use The National Police Officer Selection Test to improve your selection process.

The most important and challenging human resources issue facing law enforcement agencies today is recruiting and hiring new personnel. The National Police Officer Selection Test (POST) can help your department select the most qualified applicants by ensuring that candidates possess the basic skills necessary to successfully perform the job.



Why use the POST?

- Inexpensive and efficient selection tool
- Four different forms are available
- Easy to administer
- Paper and Pencil and Online versions available
- Can be scored by the department or by Stanard & Associates, Inc.
- Consists of questions directly related to police tasks
- Backed up by extensive research, including content and criterion-related validity studies
- Is associated with higher training academy performance and performance on the job
- Online candidate Study Guide and Practice test available to candidates
- Developed in accordance with EEOC and professional guidelines
- Complies with ADA requirements
- The POST exam is used for law enforcement officer selection by hundreds of agencies, including municipal, county, state and federal agencies

In addition, the POST has been mandated as the statewide entry-level test by the states of Iowa and Utah. The POST is the official test of 29 state Police Chief Associations. All of these agencies thoroughly researched the available exams and determined that those offered by Stanard & Associates, Inc. were of the highest quality.



Data for Decisions in Management

For over 38 years, Stanard & Associates, Inc. has been working with law enforcement agencies to select and promote the most qualified individuals to protect and serve our communities. Let us help you with your next hiring and testing process. To request additional information on the POST exam, or to schedule a conference call with an S&A Public Safety Sales consultant to discuss the exam in more detail, please [click here](#).