PRINCE GEORGE'S COUNTY
GOVERNMENT
Office of Human Resources Management
1400 McCormick Drive, Suite 159
Largo, MD 20774

http://www.princegeorgescountymd.gov/

INVITES APPLICATIONS FOR THE POSITION OF:
ENGINEER III - 19-024-68-LV (Fire Protection Engineer)

An Equal Opportunity Employer

SALARY
$67,677.00 - $83,838.00 Annually

OPENING DATE: 01/24/19
CLOSING DATE: 04/30/19

THE POSITION

Bilingual applicants are encouraged to apply

The Department of Permitting, Inspections and Enforcement (DPIE) is currently seeking a highly qualified individual to fill a vacant Engineer III, grade G-28, position in the Building Plan Review Division.

This is a senior-level professional and technical engineering position requiring the application of advanced engineering principles and practices in building and fire protection design, construction, plan review and approval.

The incumbent in this class performs a variety of engineering processes, methods, and analysis of conditions and plans to design, build, maintain, protect, and improve structures, machines, devices, systems, materials, and the environment under the County's responsibility. The work requires the employee to visit sites to conduct field investigations, examinations, observe and inspect project conditions and implementation. Contacts are with engineers, contractors, consultants, the general public, and related County personnel to explain procedures and requirements, advice on policies and necessary actions, and plan and coordinate processes and operations. Public contact in this class is limited to the dissemination of information and guidance related to the primary purpose of the job.

Guidelines, including industry standards, local and national codes, regulations, and statutes are normally available but do not cover all situations encountered in the engineering work assigned. Incumbents are expected to provide leadership, mentoring and guidance to subordinate level Planners, Engineers, and Engineering Technicians.

Work is performed indoors and outdoors and may include physical activities such as repeated bending, climbing, kneeling, reaching and lifting up to thirty (30) pounds.

All DPIE employees are considered "essential" and are required to participate in the Department's Snow and Ice Control Program, during natural or man-made disasters and during other special operations as assigned. Essential employees are expected to report to work or remain at work when others are granted Administrative Leave.

EXAMPLES OF WORK
Incumbent performs a variety of complex engineering analysis and calculations;
Reviews engineering plans for building construction, life safety and fire protection systems;
Conducts research and prepares technical reports, studies, and correspondence related to fire protection issues;
Conducts inspections and evaluations of structures;
Provides engineering consultation and planning advisory services;
Represents the Department at activities associated with building and fire protection system requirements;
Responds to the general public or the engineering community on matters pertaining to County policy, standards, laws, codes and practices; and
Provides technical assistance on plan reviews and inspection issues.

MINIMUM QUALIFICATIONS

Bachelor's degree in Fire Protection Engineering, Fire Protection and Safety Engineering Technology or Architectural Engineering, plus three (3) years of engineering experience requiring:
(1) the application of complex engineering principles and practices related to building and fire protection design and construction, (2) the ability to review plans and specifications for conformance to codes, ordinances and standards, and (3) the ability to perform technical research and prepare reports on difficult engineering problems. Experience must include the ability to communicate both orally and in writing with the engineering community, citizens, elected officials and other governmental agencies. A Professional Engineer (PE) License may be substituted for the degree. Each candidate must include information that clearly and convincingly demonstrates the above qualifications for this position.

ADDITIONAL INFORMATION

PREFERRED QUALIFICATIONS: Professional Engineer License in the State of Maryland.

CONDITIONS OF EMPLOYMENT: Upon selection, the applicants:

1. Must possess and maintain a valid driver's license.
2. Must pass a pre-employment drug/alcohol screening.
3. Must be willing to participate as a "essential" employee when needed during emergency operations.

DURATION OF ELIGIBILITY: Candidates will be selected from a temporary register of eligibles which will become effective approximately four (4) weeks after the closing date. Once a selection has been made, the register will expire.

ELIGIBILITY TO WORK: Under the Immigration Reform and Control Act of 1986, an employer is required to hire only U.S. citizens and lawfully authorized alien workers. Applicants who are selected for employment will be required to show and verify authorization to work in the United States.

CLOSING DATE: ONLY ONLINE APPLICATIONS WILL BE ACCEPTED. All completed applications MUST be be submitted by 5:00 p.m., Eastern Standard Time (EST) on April 30, 2019.

Prince George's County Government is an Equal Opportunity/Affirmative Action Employer Committed to Diversity in the Workplace.

APPLICATIONS MUST BE FILED ON-LINE AT:
http://www.princegeorgescountymd.gov/

EXAM #19-024-68-LV
ENGINEER III - 19-024-68-LV (FIRE PROTECTION ENGINEER) LV

ENGINEER III - 19-024-68-LV (Fire Protection Engineer) Supplemental Questionnaire
1. Do you possess a Bachelor's degree in Fire Protection Engineering, Fire Protection and Safety Engineering Technology or Architectural Engineering?
   - Yes
   - No

2. Do you possess three (3) years of engineering experience requiring the application of complex principles and practices related to building and fire protection design and construction?
   - Yes
   - No

3. If you answered "Yes" question #2, please list dates and places of employment where your experience was obtained. Please do not respond with "See Resume."

4. Do you possess a Professional Engineering (PE) License in the State of Maryland?
   - Yes
   - No

5. Describe your experience reviewing plans and specifications for conformance of codes, ordinances and standards. Please do not respond with "See Resume".

6. Describe your experience performing technical research and preparing reports. Please do not respond with "See Resume".

7. Are you willing to participate as an "essential" employee when needed during emergency operations?
   - Yes
   - No

* Required Question