



STATE OF LOUISIANA
invites applications for the position of:

ENGINEER 4

An Equal Opportunity Employer

OPENING DATE: Mon. 05/08/17

CLOSING DATE: Mon. 05/22/17 11:59 PM Central Time (US & Canada)

SALARY: \$21.56 - \$42.91 hourly
\$3,737.00 - \$7,438.00 monthly

JOB TYPE: Classified

LOCATION: New Orleans, Louisiana

SUPPLEMENTAL INFORMATION:

Job Number: 92074

Preference may be given to candidates with experience in motor, generator, pump, and hydraulic system design.

No Civil Service test score is required in order to be considered for this vacancy.

To apply for this vacancy, click on the "Apply" link above and complete an electronic application which can be used for this vacancy as well as future job opportunities. Applicants are responsible for checking the status of their application to determine where they are in the recruitment process by selecting the 'Applications' link after logging into their account. Below are the most common status messages and their meanings.

Application received - Your application has been submitted successfully.

Evaluating experience - Your application is being reviewed to ensure you meet the minimum qualifications for the position.

Minimum Qualification Review – See History – Click the History link for the results of your application review. Passing candidates will designate as "Pass". Failing candidates will designate as "Fail".

Eligible for consideration - You are among a group of applicants who MAY be selected for the position.

Eligible Pending Supplemental Qualification Review - Only candidates meeting the supplemental qualification will be eligible for referral.

Referred to hiring manager for review - Your application has been delivered to the hiring manager. You may or may not be called for an interview.

Position filled - Someone has been selected for the position.

Position canceled - The agency has decided not to fill the position.

For further information about this vacancy contact:

Christie Durr

504-286-3100

cdurr@orleanslevee.com

QUALIFICATIONS:

MINIMUM QUALIFICATIONS:

Possession of a current Louisiana license to practice professional engineering plus five years of professional engineering experience.

SUBSTITUTIONS:

A master's degree in engineering will substitute for one year of the required experience.

A Ph.D. in engineering will substitute for two years of the required experience.

Advanced degrees will substitute for a maximum of two years of required experience.

NOTE:

Applications will be accepted from persons licensed to practice professional engineering in states other than Louisiana. If one of those applicants is selected for the position, he/she will be required to obtain a Louisiana license prior to appointment. The hiring agency will verify that all licensing requirements are met.

NOTE:

Engineering experience gained prior to earning a professional engineer's license (e.g., as an engineer intern applicant, engineer intern, or equivalent) will be accepted as professional level engineering experience.

NOTE:

Any college hours or degree must be from a school accredited by one of the following regional accrediting bodies: the Middle States Commission on Higher Education; the New England Association of Schools and Colleges; the Higher Learning Commission; the Northwest Commission on Colleges and Universities; the Southern Association of Colleges and Schools; and the Western Association of Schools and Colleges.

JOB CONCEPTS:

FUNCTION OF WORK:

To plan, design, construct, inspect, and/or maintain buildings, systems, or programs by applying advanced mathematics, physical, and engineering sciences.

LEVEL OF WORK:

Advanced.

SUPERVISION RECEIVED:

Broad from an Engineer 5 or higher.

SUPERVISION EXERCISED:

Functional supervision may be exercised over lower level Engineers and Engineering Technicians.

LOCATION OF WORK:

May be used by all state agencies.

JOB DISTINCTIONS:

Differs from Engineer 3 by the scope of assignments and responsibility for several engineering programs for a department such as planning, safety, and communications.

Differs from Engineer 5 by the absence of responsibility for direct supervision of engineers.

EXAMPLES OF WORK:

EXAMPLES OF WORK:

EXAMPLES BELOW ARE A BRIEF SAMPLE OF COMMON DUTIES ASSOCIATED WITH THIS JOB TITLE. NOT ALL POSSIBLE TASKS ARE INCLUDED.

Inspect existing facilities and the related mechanical and electrical systems and equipment in order to prepare recommendations for repairs and/or improvements by physically viewing the premises and making comparisons to design and construction standards.

Consult with construction groups in order to prepare special requirements necessary for the proper functioning of the facilities.

Reviews economic justification studies for proposed facilities and checks computations and analyses of cost benefit considerations. Manages and executes engineering planning, project control and management, and specialized program administration.

Administer safety, communications, resource planning, and quality assurance programs.

Perform the most complex engineering reviews of construction jobs in progress and checks for adequacy of supervision given by contractors and architects, materials used, and proper installation and operation of equipment.

APPLICATIONS MAY BE FILED ONLINE AT:
<http://agency.governmentjobs.com/louisiana/default.cfm>

Job #92074
ENGINEER 4
DB

OUR OFFICE IS LOCATED AT:
For agency contact information, please refer to
the supplemental information above.
Louisiana State Civil Service, LA 70802
(866) 783-5462
SCS-LaCareersWorkflow@la.gov

An Equal Opportunity Employer

ENGINEER 4 Supplemental Questionnaire

* 1. Do you possess a current license to practice professional engineering in Louisiana or any other state?

Yes No

* 2. If you answered yes to the previous question, please list your license number, original issue date and expiration date. If you answered no indicate "NA".

* Required Question