STATE OF LOUISIANA invites applications for the position of:

Engineering Technician 3, 4, 5

OPENING DATE: Mon. 02/03/20

CLOSING DATE: Mon. 02/17/20 11:59 PM Central Time (US & Canada)

SALARY: Depends on Qualifications

JOB TYPE: Classified

LOCATION: Baton Rouge, Louisiana

TO APPLY: Click on the following link to apply
https://urldefense.proofpoint.com/v2/url?u=https-3A__www.governmentjobs.com_careers_louisiana_jobs_2705112_engineering-2Dtechnician-2D3-2D4-2D5&d=DwIFaQ&c=xlPCXuHzMdaH2Flc1sgvicYpGQbQbU9KDEmgNF3_wI0&r=UZiRk0pXzV5HEa8uYVaD-a9edOOOi1iF51Umg1xLZzM&m=nDMQ5WpXEzcp-Ch-3wPm4zxwf7NhO90Ika6elftF8&s=IOK9mxJ37lavPoTHySLsXCHk_IlkLp28TuWG_RYvZcc&e

SUPPLEMENTAL INFORMATION:
The Division of Administration/Office of State Lands has two vacancies.

This is a field position working primarily in remote, rural areas often accessible only by boat, such as the Atchafalaya Basin.

Preference will be given to applicants with: experience in land surveying, land abstracting/record title research, GIS software, and/or equipment maintenance (maintenance to boats, boat trailers and ATVs); experience operating and maintaining a variety of boats and boat trailers, including an airboat; applicants who have successfully completed the LOUISIANA BOATER EDUCATION PROGRAM; the ability to perform physically demanding work in an often harsh and/or hostile environment, such as recovering or establishing baselines for campsite areas; recovering and repainting property lines for stands of timber; recovering and marking section corners for use by survey crew; and performing site inspections of campsites. Examples of harsh and/or hostile environments include unstable/ floating structures, extreme temperatures, biting and stinging insects, venomous snakes, and hostile dogs.

As part of a career progression group, vacancies may be filled from this recruitment as an Engineering Technician 3 (TS-306), Engineering Technician 4 (TS-308), or Engineering Technician 5 (TS-310) depending on the level of experience of the selected applicant. The maximum salary for the Engineering Technician 5 is $73,445. Please refer to the "Job Specifications" tab located at the top of the LA Careers "Current Job Opportunities" page of the Civil Service website for specific information on salary ranges, minimum qualifications, and job
concepts for each level.

Louisiana is a State as a Model Employer for People with Disabilities.

A criminal history check may be conducted on all new hires as well as employees changing positions including promotions, demotions, details, reassignments and transfers. Also, prospective employees may be subject to pre-employment drug testing. New hires will be subject to employment eligibility verification via the federal government's E-verify system.

**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. Further status message information is located under the Information section of the Current Job Opportunities page.

Resumes will not be accepted in lieu of a completed application. You **must** include all relevant education and experience on your official State application.

Applicants qualifying based on college training or receipt of a baccalaureate degree will be required to submit an official college transcript to verify credentials claimed prior to appointment. Please make every effort to attach a copy of your transcript to your application. The transcripts can be added as an attachment to your online application or faxed to (225) 219-1041. The selected candidate will be required to submit original documentation upon hire.

**QUALIFICATIONS:**

**MINIMUM QUALIFICATIONS:**
Possession of a high school diploma or GED plus two years of sub-professional engineering experience.

**SUBSTITUTIONS:**
Six months of experience in sub-professional engineering, heavy mobile equipment operation, or mobile equipment maintenance will substitute for the high school diploma or GED.

College training will substitute for the required experience on the basis of thirty semester hours for one year of experience provided that six semester hours of each thirty are in one of these specialized fields: architecture, cartography, chemistry, construction management, construction technology, drafting, engineering, engineering graphics, engineering technology, geography, geology, industrial technology, landscape architecture, math, or physics. **All specialized course work credited must be in the same specialized field. A combination of course work from different fields will not be accepted.**

Full-time training in sub-professional engineering from a trade school or technical institute will substitute for the required experience on a month for month basis for a maximum of one year of experience.
Completion of a two year course of study in a sub-professional engineering curriculum from a trade school or technical institute will substitute for two years of the required 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 Commission of Higher Education; 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 perform varied and complex sub professional engineering tasks, as defined in the Examples of Work Section.

Level of Work:
Experienced.

Supervision Received:
General from an engineering technician 5, 6, 7, a professional engineer or manager of the agency served.

Supervision Exercised:
None.

Location of Work:
May be used by all state agencies.

Job Distinctions:
Differs from Engineering Technician 2 by the performance of more varied and complex tasks.

Differs from Engineering Technician 4 by the lack of independent performance of complex tasks that are not standardized/established procedures.