

DEPARTMENT OF TRANSPORTATION
JOB OPPORTUNITY
Transportation Engineer 3 (Engineering)
Bureau of Engineering and Construction

PLEASE FOLLOW THE SPECIFIC APPLICATION FILING INSTRUCTIONS AT THE BOTTOM OF THIS PAGE!

Open To: Candidates on current exam list, candidates applying for next exam (currently announced) or lateral transfer (Refer to "Eligibility" section below)
Location: Newington Headquarters and Statewide
Job Posting No.: 112630
Hours: 40 hours per week
Closing Date: November 13, 2015 - 4:00 p.m.
Salary: Pay grade FS-27a, \$81,531-\$116,893 annually plus full State of CT benefits

There are several opportunities currently available for the position of Transportation Engineer 3 (Engineering) in the Office of Engineering, Division of Bridges, in the Bridge Consultant Design Unit and the Bridge Safety and Evaluation unit. The positions are in the P-4 (Engineering and Scientific) bargaining unit. Applicants who apply to this posting will be considered for all positions included in this posting. These positions are in the P-4 (Engineering and Scientific) bargaining unit.

Position Descriptions:

Bridge Consultant Design: Responsibilities of these positions may include, but are not limited to: act as liaison between towns and state as consulting engineer in repair and replacement of bridges; oversee consultant liaison engineers in the management of the Department's bridge list structure rehabilitation program; plan and schedule future bridge repair and replacement projects assigned from the Department's list of 60 major complex structures; oversee consultant engineers in the preparation of plans, specifications, and estimates for bridge and structure rehabilitation and replacement projects; assist in coordination of work of design engineers with consulting engineers in preparation of plans and contract documents; maintain and report on project budgets and schedules; prepare design man-hour counter proposals and represent state in negotiations with consultants for determined scope of services; assist in project public outreach including preparation and conduct of project public information meetings; oversee and conduct research on materials incorporated in bridges and miscellaneous structures as well as maintenance and construction methods in field; and other duties as required.

Bridge Safety and Evaluation: Responsibilities of these positions may include, but are not limited to: supervising the work of crews engaged in bridge inspection; administrating consultants engaged in bridge inspection; overseeing and maintaining bridge inventories and inspection records; working with bridge databases; technical review and analysis of bridges and other structures for condition and safety; providing solutions for bridge-related maintenance problems; preparing reports and correspondence; making oral presentations at public meetings and other related duties. The successful candidate for this position must be available to respond to bridge emergencies outside of normal working hours, when necessary. A driver's license is required and travel may be required.

The successful candidates for these positions in both units must be available to attend public meetings outside of normal working hours, when necessary.

Preferred Knowledge, Skills and Abilities: Considerable knowledge of principles and practices of civil engineering; considerable interpersonal skills and oral and written communication skills; ability to work cooperatively with other Department units, consultant, towns, state and federal agencies; knowledge of highway and bridge construction methods and materials; ability to analyze bridge and structural design problems and recommend effective solutions; desire to apply bridge management and accelerated bridge construction techniques and software.

Required Experience and Training: Refer to the [job specification](#) for required Experience and Training information.

Eligibility: Candidates must have passed the Transportation Engineer 3 (Engineering) exam and be on a current certification list promulgated by the Department of Administrative Services*. Employees, who currently hold this title or those who have previously attained permanent status in this title since their most recent hire date, may apply for lateral transfer. ***Applicants who apply to DAS for the currently announced [Transportation Engineer 3 \(Engineering\) exam](#) by the November 13, 2015 deadline, may also apply for this job posting. Such applicants will be eligible for interview, but will not be eligible for appointment unless they receive a passing score on the exam (expected grading date of December 30, 2015).**

Application Instructions: Submit a cover letter which states your interest and suitability for these positions, resume, and [application \(State of Connecticut Application for Examination or Employment Form CT-HR-12\)](#). Current State of Connecticut employees must also include copies of their last two performance appraisals received. Send to:

Carol M. Morse
Bureau of Engineering and Construction, Division of Bridges
2800 Berlin Turnpike, Newington, CT 06111
or e-mail to carol.morse@ct.gov

Any questions regarding this posting should be directed to Jackie Ouellette at jackie.ouellette@ct.gov. Application forms are available at: http://das.ct.gov/HR/Forms/CT-HR-12_Application.pdf. Interviews may be limited to candidates whose experience and training most closely meet the requirements of these positions. The results of these interviews may be used to fill future Transportation Engineer 3 (E) vacancies that occur in the Office of Engineering, Division of Bridges, in the next twelve (12) months.

AN AFFIRMATIVE ACTION/EQUAL OPPORTUNITY EMPLOYER

The State of Connecticut is an equal opportunity/affirmative action employer and strongly encourages the applications of women, minorities, and persons with disabilities.