



Department of ADMINISTRATIVE SERVICES Job Postings



**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: The Public (see "eligibility" section below)
Location: Division of Traffic Engineering, Newington Headquarters Building
Job Posting No.: 29416
Hours: 40 hours per week
Closing Date: December 23, 2016, 4:00 pm
Salary: Pay grade FS27a (\$81,531 - \$116,893 annually)

Position Description: There is a Transportation Engineer 3 (Engineering) position vacancy in the Bureau of Engineering and Construction, Division of Traffic Engineering. This position is in the Traffic Electrical and Drafting Unit and is in the P-4 (Engineering and Scientific) bargaining unit.

The position directly supervises an engineering staff responsible for the investigation, design, and review of electrical elements for traffic control signals and other traffic control devices. Duties include: preparing and reviewing plans, specifications and estimates for electrical engineering elements related to transportation projects; coordinating with other DOT offices and various utility companies during design and construction of traffic signal projects; conducting field investigations; recommending solutions for traffic electrical related problems; reviewing product data submittals for signal equipment; reviewing and maintaining traffic signal data and documents in the Signal Inventory database and in Projectwise; assigning, overseeing, and reviewing work of staff; providing staff training and assistance; assisting in establishment of traffic electrical engineering policy, procedures, and methods; conducting performance evaluations, preparing reports and correspondence.

Preferred Knowledge, Skills, and Abilities: Considerable knowledge of traffic and electrical engineering including traffic control signals, signal systems, and other traffic control devices such as RRFB, HAWK, and signs with flashers; ability to review, analyze, and develop recommendations for traffic electrical engineering issues; ability to develop, analyze, and review the electrical design plans, specifications, and estimates for complex projects; knowledge in asset document and data management and digital design; knowledge of signal project management and tracking; knowledge of state and federal standards for traffic control signals, devices, and electrical components; excellent verbal and writing skills; and an ability to lead and manage people and projects.

Eligibility Requirement: Candidates must be on a current Transportation Engineer 3 (Engineering) examination certification list promulgated by the Department of Administrative Services. Employees currently holding the title of Transportation Engineer 3 (Engineering) or those who have previously attained permanent status in this title since their most recent hire date may apply for lateral transfer.

Application Instructions: Submit a cover letter, which states your interest and suitability for this position, resume, and [Application for Examination or Employment \(Form CT-HR-12\)](#). Current State of Connecticut employees must include copies of their last two (2) service ratings received. Send to:

**DEPARTMENT OF TRANSPORTATION
Bureau of Engineering and Construction
Office of Engineering, Division of Traffic Engineering
2800 Berlin Turnpike
Newington, CT 06111
Attn: Ms. Jane Richards**

Applications must be received by the closing date and time listed above. Late and incomplete applications will not be considered. Interviews may be limited to candidates whose experience and training most closely meet the requirements of this position. Refer to the DAS website at <http://das.ct.gov/HR/JobspecNew/JobDetail.asp?FCC=7198> for job specification requirements. The candidate pool resulting from these interviews may be used to fill future positions in this classification in the Bureau of Engineering and Construction, Office of Engineering, Division of Traffic Engineering, Traffic Electrical and Drafting unit, within one year. The filling of this position will be in accordance with reemployment, SEBAC, transfer, promotion and merit employment rules.

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.