

Employee Qualification Statement

Area Class 3.09 - Traffic Control Systems Analysis, Design and Implementation

Two Professional Engineers Required

Firm Name:

Employee Name:

Professional Engineer, GA #:

In brief, concise sentences and using the following format, please describe your work experiences that demonstrate your ability to perform traffic control systems analysis, design and implementation. The combined experience descriptions must at a minimum include: use of electrical engineering, electronics engineering, computer science, and traffic engineering to analyze, design and implement traffic control systems which provide an area-wide, coordinated approach to traffic control. It includes system performance and cost analysis, electrical network design, communications network design (including electrical, optical and wireless communications), placement of devices such as changeable message signs, surveillance cameras, and detection systems, system hardware design, development of management plans and specifications. Experience in supervision of system installation and operation, system testing and trouble-shooting documentation, and training of operating personnel may also be considered. Experience descriptions must be written in first person and must state the design personally completed.

1) Project and Location:

GDOT PI # (if applicable):

Project Description (*surveillance, detection, communication design, ramp meter design, implementation of signal system timing plans*):

Employee's Design Responsibilities on Project (*may include QC/QA*):

Reference Name and Contact Information:

2) Project and Location:

GDOT PI # (if applicable):

Project Description (*surveillance, detection, communication design, ramp meter design, implementation of signal system timing plans*):

Employee's Design Responsibilities on Project (*may include QC/QA*):

Reference Name and Contact Information:

3) Project and Location:

GDOT PI # (if applicable):

Project Description (*surveillance, detection, communication design, ramp meter design, implementation of signal system timing plans*):

Employee's Design Responsibilities on Project (*may include QC/QA*):

Reference Name and Contact Information:

Under penalty of perjury, I certify that the above information that I have entered is true and accurate.

Signature of Employee
Entering your name in the field above serves as your signature on this document.

Date

i If you encounter any difficulties with submitting this form, you may also send it directly via email. Simply save a copy of your completed form and attach it to an email to consultants_prequals@dot.ga.gov