

Defined in Scope of Services as:

Consultant Engineer: The employee assigned by the Consultant (if applicable) to be in charge of providing Contract administration services for the Consultant Inspection Contract.

Description of Position in Scope:

**CEI CONSULTANT ENGINEER** - A Civil Engineering degree plus two (2) years of engineering experience in construction of major road or bridge structures, or for non-degreed personnel eight (8) years of responsible and related engineering experience, two (2) years of which involved construction of major road or bridge structures with the exception of Complex Category 2 (CC2) bridge structures.

For CC2 bridge structures, a Civil Engineering degree and registered in the State of Florida as a professional engineer (or if registered in another state, have the ability to obtain registration in Florida within six (6) months) plus five (5) years general bridge construction experience, two (2) years of which must have been with the type of CC2 bridge construction project for which CEI services are being provided by this scope. Additionally, a minimum of one (1) year of experience as the Project Administrator in primary control of the type of CC2 construction project for which CEI services are being provided by this scope. Post-tensioning experience is not required for precast prestressed concrete flat slab superstructures but successful completion of an FDOT accredited grouting and post-tensioning course is required. To be in primary control, a Project Administrator must have supervised two or more inspectors as well as two or more support staff (Office Manager, Compliance Officer, and Secretary) and must have been directly responsible for all CEI services assigned.

CPTS years of experience must have included a minimum of twelve (12) months experience in each of the following areas: (1) casting yard operations and related surveying; (2) segment erection and related surveying, post-tensioning (PT) of tendons and grouting of prestressing steel.

CPTCB years of experience must include monitoring of the following: girder erection, safe use of girder erection cranes, stabilization of girders after erection, false work for temporary girder support, and PT and grouting operations.

PTS years of experience must include monitoring of the following: installation of PT ducts and related hardware and post-tensioning and grouting of strands or be the level of experience that meets the criteria for CPTS or CPTCB bridges.

MB years of experience must have been in MB mechanical and/or electrical construction.

The CEI Consultant Engineer will perform Quality Assurance reviews and monitor the performance of the assigned inspectors on a quarterly basis of all project records prepared by CEI inspection staff assigned to projects. Prepare a report of the Quality Assurance Review for approval of the Project Manager. Review should address inspector compliance with Department specifications, procedures, and accuracy of data being collected. Must have the following:

**QUALIFICATIONS:**  
FDOT Advanced MOT

## CTQP Final Estimates Level II

### CERTIFICATIONS:

None

### OTHER:

Attend CTQP Quality Control Manager Course and pass the examination.

Attend a FDOT accredited post-tensioning training course and pass the examination (for post-tensioned CC2 projects)

Attend a FDOT accredited grouting training course and pass the examination (for post-tensioned CC2 projects)

Complete the Critical Structures Construction Issues, Self Study Course, and submit the mandatory Certification of Course Completion form (for structures projects)

A Master's Degree in Engineering may be substituted for one (1) year of engineering experience