

Work Class 42 Supplemental Questionnaire

In order to be considered for Work Class 42 - Electronics - Fiber Optic Based Communications Systems, your firm must submit along with the Standard Questionnaire and Financial Statement form, this supplemental questionnaire. The following specific information must be provided:

1. List all fiber optic based communications systems and related projects which have been completed in the past three (3) years. Include the following information for each project:
 - A. Title and description of work including:
 - 1) Types of communications systems or related projects supplied, installed, and tested.
 - 2) Length of fiber optic cable installed above ground and in underground conduit support structures.
 - 3) Experience in performing fiber optic splices and field installation of mechanical connectors on multi-mode fibers.
 - B. Bidders responsibility on the project (such as prime contractor or subcontractor).
 - C. Percent of work performed by the bidder.
 - D. Original and final contract value of the work.
 - E. Project start, original completion, and actual completion dates of the communications systems related work.
 - F. Name, address, fax and telephone number of project owner or agency and owner's or agencies' representative.
2. List the key field and home office personnel and the position to which they may be assigned on a fiber optic based communications systems project.

Personnel should include key people such as Project Manager, Electronic Communications Engineer, Contract Administrator, Engineering Specialist, Superintendent for Field Management and Principal-in-Charge, Chief Engineer, and Division Manager for home office management.

The applicant shall submit resumes, which include the following information concerning each listed individual:

- A. Present position or capacity and length of employment.
 - B. Years of construction experience and prior employer(s).
 - C. Years of fiber optic based communications system or related electronic experience.
 - D. Type of position and capacity held for fiber optic based communications systems or related electronic experience.
 - E. Education and Professional Registration.
3. In addition, the contractor must provide evidence to show that the following full-time personnel are on staff and available to support such a project:
- A. Project Manager with at least two (2) years experience coordinating the installation, splicing, and testing of fiber optic cables.
 - B. Electronic Communications Engineer with at least three (3) years experience in the engineering, installation, and testing of fiber optic based communications systems consisting of analog or digital voice, data, and video transmission systems.

Please submit all necessary paperwork to:

WSDOT Contract Ad and Awards

Attn: Prequalification Analyst

310 Maple Park Dr.

Olympia, WA 98504-7360

If you have any questions, please call (360) 705-7837.