

City of Joliet

Qualification Based Selection (QBS)

Request for Engineering Statement of Qualifications Farrell Road Bridge over Spring Creek SN 099-4306

The City of Joliet is seeking Statements of Qualifications (SOQ) from firms interested in providing Phase II and III engineering services for the proposed Farrell Road Bridge Reconstruction.

Project Description

The City of Joliet is in the process of reconstructing the Farrell Road Bridge over the Spring Creek. A project location map is attached. The proposed work will include the reconstruction of the existing single span PPC deck beam superstructure on concrete closed abutments with a single span PPC deck beam superstructure on spill thru pile bent concrete abutments over the Rock Run Creek, utility relocations, and all related project issues. The anticipated total construction cost of the structure is \$ 687,000.00 (2015 PPI). The City of Joliet intends to apply for the Illinois Special Bridge Program (ISBP) funding for this project by the October 11, 2022 deadline. A contract for Phase II & Phase III engineering services will be awarded individually when funding is available for each. A contract for Phase III engineering services will not be awarded until Phase II engineering services is complete. The selection of consultant for this project will be from the SOQ and/or interview process.

Scope of Services

The City of Joliet is requesting the review and completion of Phase II engineering services due to a jurisdictional transfer, and Phase III engineering services for the proposed Farrell Road Bridge Replacement. These services will include, but not be limited to a site survey, analysis, preparation of plans, specifications and estimates, utility relocation coordination, securing the necessary permits from regulatory agencies, any other activities needed to have the project ready for a fall 2024 letting.

In, addition to the scope of services listed above, a review and update of Phase I engineering services, and partially completed Phase II engineering services (approximately 90% complete), will be needed due to the project stoppage caused by the jurisdictional transfer.

Engineering Schedule

Phase I Engineering review & update to be completed by June 2023.

Phase II Engineering review, update, & completion to be completed by June 2023.

Farrell Road over Spring Creek Improvement Project Letting by April 2024.

Note: (Dates subject to change depending on funding (ISBP) availability)

Work under this contract will require prequalification from IDOT in the following areas:

Highway – Roads and Streets
Structures – Highway Bridges

Submittal Information

Please submit your firms Statement of Qualifications, which includes the following information:

- 1) Statement of Experience and Financial Condition (SEFC) Prequalification and your letter from the Illinois Department of Transportation approving the SEFC along with your firms provisional overhead rate for the most current fiscal year.
- 2) Your firm’s approach to the project describing tasks.
- 3) Personnel to be assigned to this project, their qualifications, and the office location from which they will work. Include resumes of key project personnel.
- 4) Work that will be subcontracted to other firms. Include experience and resumes for key personnel from other firms.
- 5) A brief description of similar projects that demonstrate experience relevant to this project.
- 6) A description of any unique qualifications your firm may have as they relate to this project.
- 7) Your firm’s ability to perform the work in relation to your total current work load, with an emphasis on your ability to deliver the project in accordance with the proposed letting schedule.

Evaluation Criteria

Technical Project Approach	15%
Firm Experience	20%
Staff Capabilities (Prime/Sub)	20%
Work Load	15%
Past Performance	20%
Overall Completeness of Submittal	10%

These evaluation factors may vary from one project to another depending on unique project requirements or conditions that may be present.

Consultant Selection

Statement of Interest received will be used by the City Engineering Staff to develop a short-list of firms. The City will then schedule interviews with the short list firms.

Please submit your Statement of Qualification by October 11, 2022 to Mark S. Sefcik, Civil Engineer I, at 150 W. Jefferson Street, Joliet, Illinois 60432-4158. Submittals should be limited to not more than 30 pages **not-including** the Disclosure Statement. The total submittal, including Disclosure Statement can exceed the 30-page maximum.

STATEMENT OF QUALIFICATIONS REQUIREMENTS:

SOQs are due on Tuesday, October 11, 2022 at 10:00 AM

*****3 Hard Copies are required along with 1 Electronic Version*****

The Electronic Version must be emailed to msefcik@jolietcity.org ,or Included on a Flash Drive with the Hard Copies prior to 10:00AM on Tuesday, October 11, 2022

At a minimum, the SOQ shall include:

- Project Approach
- Detailed Scope of Work
- IDOT Prequalification Letter
- Key Personnel Resumes
- Statement of Availability
- Representative Projects
- Sub Consultant Qualifications
- Disclosure Statement – IDOT FORM, BDE DISC2 TEMPLATE

PROJECT LOCATION MAP

