



**Request for Qualifications  
(RFQ)  
Engineering Services**

**ADDENDUM I**

**August 11, 2023**

**Project #1:** Sewer force main replacement project #1820  
**Project #2:** Sewer pump station #11 replacement project #1821  
**Grant:** SCIIP GRANT AWARD #A-23-C079

**Answers to Questions**

1. Page 10, Submittal Package, Item 2. includes 4 to 6 pages for a Summary of Qualifications, Experience, and Availability. Will the City consider allowing additional pages so that abbreviated resumes and relevant project experience summaries can be included?

**Answer: Item 2-Qualifications (25%) & Related Experience (25%).  
Do not exceed 16 pages.**

2. Page 10, Submittal Package, Item 3. requires a proposed project approach, but no information is provided on the requirements for this section on Page 11 or the scoring on Page 18.

**Answer: Item 3-Proposed Project Approach: Past Performance, Local Knowledge, and Site Proximity (25%) & Recent, Current, and Project Workload (20%).  
Do not exceed 16 pages.**

3. Item 1 on Page 10 of the RFQ mentions a “PDF file upload limit is 6.” Is this 6 MB?

**Answer: Six (6) items, one for each requested document.**



4. The SCIIP Application references new 12,000-GPM VFD Pumps at PS No. 11 as well as the new Force Main being 20-Inches. The flow in this 20-Inch Force Main would have a velocity of 12 Feet per Second, which is much higher than typical design values. The velocity in the existing 20-Inch Force Main with the 3,860 GPM flow rate is closer to 4 Feet per Second. Was a larger Force Main size considered during the SCIIP Application process?

Answer: Yes, a larger force main and a higher capacity sewer pump station were considered. The analysis and recommendation for the increased capacity is part of the Preliminary Engineering phase.