



Legislative Branch

RL Number:

13-129

Date Submitted:

7/30/13

City Clerk, City Hall, Binghamton, NY 13901 607-772-7005

REQUEST FOR LEGISLATION

Requests for Legislation (RLs) may be submitted to the City Clerk's Office for consideration at City Council Work Sessions. RLs generated from within City Hall departments must be submitted to the Mayor, Comptroller and Corporation Counsel for review before submission. RLs generated by citizens may be submitted directly to the City Clerk's Office.

Applicant Information

Request submitted by: Kyle Seeley
Title/Department: Exec. Assistant/Office of the Mayor
Contact Information: krseeley@cityofbinghamton.com

RL Information

Proposed Title: Amending § 400-21 of the City Code

Suggested Content: Amending § 400-21 of the City Code to reflect monthly not weekly meetings of the Traffic Board

Additional Information

Does this RL concern grant funding? Yes No

If 'Yes', is the required RL Grant Worksheet attached? Yes No

Is additional information related to the RL attached? Yes No

Is RL related to previously adopted legislation? Yes No

If 'Yes', please provide Permanent Ordinance/Resolution/Local Law number(s): § 400-21

OFFICE USE ONLY	
Mayor:	<u>[Signature]</u>
Comptroller:	<u>[Signature]</u>
Corporation Counsel:	<u>[Signature]</u>
Finance <input type="checkbox"/>	Planning <input type="checkbox"/>
MPA <input checked="" type="checkbox"/>	PW/Parks <input type="checkbox"/>
Employees <input type="checkbox"/>	Rules/Special Studies <input type="checkbox"/>

Currently:

§ 400-21. Meetings; quorum.

The Traffic Board shall meet weekly, and three members of the Board shall constitute a quorum. In order to adopt any order, rule or regulation, at least three votes of the Board shall be deemed necessary. The Traffic Board shall adopt such rules and regulations to govern its meetings as such Board may deem necessary.

Requested Amendment:

§ 400-21. Meetings; quorum.

The Traffic Board shall meet ~~monthly~~ weekly, and three members of the Board shall constitute a quorum. In order to adopt any order, rule or regulation, at least three votes of the Board shall be deemed necessary. The Traffic Board shall adopt such rules and regulations to govern its meetings as such Board may deem necessary.



Legislative Branch

RL Number:
B-130
 Date Submitted:
8/2/13

City Clerk, City Hall, Binghamton, NY 13901 607-772-7005

REQUEST FOR LEGISLATION

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Applicant Information

Request submitted by: Philip T. Krey, P.E. PTK
 Title/Department: City Engineer/Engineering Department
 Contact Information: Phone: 772-7007 E-mail: ptkrey@cityofbinghamton.com

RL Information

Proposed Title: Budget Transfer Request to fund Professional Services at the BJCJSTP

Suggested Content: Transfer \$1,610,000 from budget line HX8150.500100.J11FF (Professional Services, Flood) to budget line HX8150.500100.J11NN (Professional Services, Non-Flood). This will accommodate the allocation and tracking of expenditures related to Supplemental Agreement #4 with Savin Engineers.

Additional Information

- Does this RL concern grant funding? Yes No
- If 'Yes', is the required RL Grant Worksheet attached? Yes No
- Is additional information related to the RL attached? Yes No
- Is RL related to previously adopted legislation? Yes No

If 'Yes', please provide Permanent Ordinance/Resolution/Local Law number(s): _____

OFFICE USE ONLY					
Mayor:	_____				
Comptroller:	_____				
Corporation Counsel:	_____				
Finance <input checked="" type="checkbox"/>	Planning <input type="checkbox"/>	MPA <input type="checkbox"/>	PW/Parks <input type="checkbox"/>	Employees <input type="checkbox"/>	Rules/Special Studies <input type="checkbox"/>



Legislative Branch

RL Number:
13-131
 Date Submitted:
8/2/13

City Clerk, City Hall, Binghamton, NY 13901 607-772-7005

REQUEST FOR LEGISLATION

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Applicant Information

Request submitted by: Philip T. Krey, P.E. PTK
 Title/Department: City Engineer/Engineering Department
 Contact Information: Phone: 772-7007 E-mail: ptkrey@cityofbinghamton.com

RL Information

Proposed Title: Supplemental Agreement #4 with Savin Engineers for additional design and CA/CM work at the BJCJSTP.

Suggested Content: The supplemental agreement covers additional work related to the design of a new DAF Facility, Standby Generators, and Scum Collectors, plus the Construction Management of the Advance Demolition project, and additional Destructive/Non-Destructive Testing. The amount is for \$3,491,982, and is available in budget lines HX8150.500100.J11NN and HX8150.500100.J11FF.

Additional Information

- Does this RL concern grant funding? Yes No
- If 'Yes', is the required RL Grant Worksheet attached? Yes No
- Is additional information related to the RL attached? Yes No
- Is RL related to previously adopted legislation? Yes No

If 'Yes', please provide Permanent Ordinance/Resolution/Local Law number(s): _____

OFFICE USE ONLY					
Mayor:	_____				
Comptroller:	_____				
Corporation Counsel:	_____				
Finance <input checked="" type="checkbox"/>	Planning <input type="checkbox"/>	MPA <input type="checkbox"/>	PW/Parks <input type="checkbox"/>	Employees <input type="checkbox"/>	Rules/Special Studies <input type="checkbox"/>

CITY OF BINGHAMTON, NEW YORK

SAVIN ENGINEERS, P.C.

ADDITIONAL ENGINEERING SERVICES – SUPPLEMENTAL No. 4

(7/24/2013)

I. BACKGROUND

On September 1, 2011 the City of Binghamton (The City) entered into an Agreement with Savin Engineers, P.C. (Savin) to provide structural engineering design services for the reconstruction of the collapsed wall of the Carbonaceous Biofilters (C Cells) at the Binghamton Johnson City Joint Sewage Treatment Plant (BJCJSTP).

The City has requested that Savin provide additional engineering services related to the Consent Order between the City and the New York State Department of Environmental Conservation (NYSDEC). These services are related to the Design of a new Dissolved Air Flotation Thickener Facility, Design of new Standby Generators, Design of a new Scum Collection System, Construction Management of the Advance Demolition Contract and Regulatory Assistance.

II. SCOPE OF WORK FOR ADDITIONAL ENGINEERING SERVICES

Savin will perform detailed design and construction administration of various aspects of the work. All design will be in accordance with the most current AISC, ACI, and State of New York Building Codes, Ten States Standards as well as other codes as may pertain to the proposed design. Savin will prepare contract drawings for the construction of the design in Autocadd 2012 format and on 22" x 34" sheets. Final submittal will be full size drawings signed and sealed. Contract specifications shall be in standard CSI format and Microsoft Word.

The following tasks detail the scope of work.

A. DAF FACILITY:

Task S52 – 30% Design - Non Flood Related

This task reflects 30% or schematic design of a new Dissolved Air Flotation Thickener Facility identified in the recommendations of the C-Process Evaluation Report of January 2013. The 30% design shall include drawings and key specifications that represent the major non flood related elements of the Project. It will include a Basis of Design Report which will outline design criteria, equipment selection and sizing, process schematics and other key design parameters. It will include the following sections:

- Process Mechanical
- Structural
- Electrical
- Instrumentation & Control
- HVAC
- Architectural
- Plumbing
- Civil/Site
- Subsurface Investigations

The Basis of Design Report will be submitted to the City for review. A review meeting will be held with City personnel to obtain their comments. The report will be finalized reflecting comments received. Following the finalization of the Basis of Design Report an updated cost opinion of the Facility will be developed.

Task S53 – 60% Design - Non Flood Related

Based on the approved Basis of Design Report, preliminary contract drawings and specifications will be prepared representing 60% completion, under this task. In general the 60% design for Non Flood Related work includes the following:

- Design drawings for instrumentation, process mechanical, structural, electrical, architectural, HVAC, and plumbing.
- Draft specifications for all applicable divisions.
- Draft Construction Schedule
- Updated Project Construction Cost Opinion

60% contract documents (drawings and specifications) will be submitted to the City for review.

A review meeting will be held with City personnel to summarize the submittal and receive comments. The 60% contract documents will be modified reflecting comments received.

Task S54- 100% Design - Non Flood Related

This task advances the 60% documents to the 100% submittal needed for a complete bid package and regulatory approval. This task also includes assistance in obtaining any permits required for construction and coordination with local agencies and utilities. In general the 100% design for Non Flood Related work includes the following:

- Design drawings for instrumentation, process mechanical, structural, electrical, architectural, HVAC, and plumbing.
- Draft specifications for all applicable divisions.
- Draft Construction Schedule
- Updated Project Construction Cost Opinion

100% contract documents (drawings and specifications) will be submitted to the City for review. A review meeting will be held with City personnel to obtain their comments. The 100% contract documents will be finalized reflecting comments received.

Task S55 – Not Used

B. STANDBY GENERATORS:

The Standby Generators are equally Flood Related and Non Flood Related as they serve to run critical aspects of the BJCJSTP both during a Flood Emergency as well as a Non Flood power Emergency. Tasks for this work have been broken down accordingly.

Task S56 – 30% Design - Flood Related

Task S60 – 30% Design – Non Flood Related

This task reflects 30% or schematic design of two (2) new 2.0 MegaWatt Standby Engine Generators and related appurtenances as identified in the recommendations of the BAF Restoration Project - Basis of Design Report of March 2013. The 30% design shall include drawings and key specifications. It will include a Basis of Design Report which will outline design criteria, equipment selection and sizing, schematics and other key design parameters. It will include the following sections:

- Electrical
- Instrumentation & Control
- Structural
- Civil/Site