

Legislation Text

File #: TMP-5656, Version: 1

REQUEST FOR LEGISLATIVE ACTION

Description (e.g., Contract Authorization for Information Services):

Approval to enter into Supplemental Agreement 3 with LaBella Associates for continued remediation of a fuel leak.

Date:		06/24/2024		
Department:		Public Works		
Attending Meeting:		Lisa M. Ramundo, Commissioner		
Submitted By: Rosa Maria Tirino				
Title:	Director of Operations			
Phone:	518-7	65-2055		

Purpose of Request: Contract Authorization 3 years

CONTRACT TERMS/CONDITIONS:

Party Names and Addresses: LaBella Associates, 4 British American Boulevard, Latham, NY, 12110

Term: (Start/end date or duration)	09/01/2024-09/01/2027
Amount/Raise Schedule/Fee:	\$154,571.50

BUDGET INFORMATION:

Is there a Fiscal Impact:	Yes 🛛 No 🗆
Anticipated in Budget:	Yes 🛛 No 🗆
Spreadsheet attached:	Yes 🗆 No 🛛

Source of Funding - (Percentages)						
Federal: E	Enter text.	County:	100%			
State: E	Enter text.	Local:	Enter text.			

<u>County Budget Accounts:</u> Revenue Account and Line: Revenue Amount: Appropriation Account and Line: Appropriation Amount:

ADDITIONAL INFORMATION:

Mandated Program/Service:Yes ⊠ No □If Mandated, Cite Authority:DECRequest for Bids / Proposals:DEC

Enter text.

Enter text.

\$154,571.50

HHT4

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Competitive Bidding Exempt:	Yes 🛛 No 🗆
# of Response(s):	Enter text.
# of MWBE:	Enter text.
# of Veteran Business:	Enter text.
Bond Resolution No.:	444
Apprenticeship Program	Yes 🗆 No 🖾

<u>Previous requests for Identical or Similar Action:</u> Resolution/Law Number and Date: Enter text.

DESCRIPTION OF REQUEST: (state briefly why legislative action is requested)

The Albany County Department of Public Works is requesting approval to enter into Supplemental Agreement 3 with LaBella Associates for continued remediation of a fuel leak that occurred at the DPW Main Office Facility, located at 449 New Salem Road, Voorheesville, NY. During construction to replace the fuel dispensers in 2016, a gasoline delivery pipe was found to be leaking, causing contamination in the surrounding soil and groundwater.