

#111341

**TO:** Board of Acquisition and Contract

**FROM:** Hugh J. Greechan, Jr., P.E.  
Commissioner, Public Works and Transportation

**DATE:** June 18, 2025

**SUBJECT:** Subcontractor Approval  
Contract No. 17-534  
Water Storage Tower Rehabilitation  
County Water District No. 3  
Town of Mount Pleasant, New York

**Contractor:** Nuco Painting Corp (*MBE*)

**RE: Subcontractor(s):** U.S. Tank Painting, Inc.

---

The County of Westchester is seeking approval of one (1) Subcontractor, as requested by Nuco Painting Corp. (MBE), 8 Oval Drive, Islandia, New York 11749, for the above referenced contract.

U.S. Tank Painting, Inc. is being requested to do Blasting, Painting of Water Tower, and General Overseeing of Other Work.

Please note that the Westchester County Minority/Women's Owned Business database was reviewed and there are no qualified MWOB firms currently registered to perform these types of specialty work.

The listed Subcontractor has been investigated, and the Department recommends approval.

Resolution to accomplish the foregoing is attached.

LR \_\_\_\_\_

# RESOLUTION

## CONTRACT NO. 17-534

Upon communication from the Commissioner of Public Works and Transportation, be it

**RESOLVED**, the County of Westchester is authorized to approve the following subcontractor for Contract No. 17-534 with Nuco Painting Corp. (MBE) for Water Storage Tower Rehabilitation, County Water District No. 3, Town of Mount Pleasant, New York.

### SUBCONTRACTOR(S)

U.S Tank Painting, Inc.  
900 Rike Drive  
Millstone Township, NJ 08535

### WORK TO BE DONE

Blasting, Painting of Water Tower,  
General Overseeing of Other Work

Account to be Charged/Credited	Fund	Dept.	Major Program, Program & Phase Or Unit	Object/ Sub Object	Bond Act No.	Dollars
	324	60	WD30901C	6210-99	57-2021	

Budget Funding Year(s): 2025 Start Date: November 24, 2022 End Date: May 24, 2025  
(must match resolution)

Funding Source: Tax Dollars \_\_\_\_\_  
State Aid \_\_\_\_\_  
Federal Aid \_\_\_\_\_  
Other \_\_\_\_\_  
\$  
(must match resolution)