

Purchasing

CITY OF YONKERS/YONKERS PUBLIC SCHOOLS

City of Yonkers/Yonkers Public Schools
One Larkin Center – 3rd Floor
Yonkers, New York 10701
(914) 377-6035

Email: thomas.collich@yonkersny.gov

Mike Spano, Mayor Tom Collich, Director

City of Yonkers Bid No. 6602 Opening Date: April 23, 2021

Description: CAFETERIA & 3RD FLOOR EMERGENCY EGRESS IMPROVEMENT – SIRAGUSA School 14

WICKS Reform 2008: The threshold for public work projects subject to the Wicks Law requiring separate contracts for 1) plumbing and gas fitting, 2) steam heating, hot water heating, ventilating and air conditioning apparatus, and 3) electrical wiring and standard illuminating fixtures **is \$1.5 million in Westchester County**.

For projects below \$1.5 million or projects that include a Project Labor Agreement, such as this project, bidders must submit a sealed list, with their bid, naming each subcontractor for the aforementioned trades and the amount to be paid to each. Failure to include this list in a SEPARATE sealed envelope with your bid shall render your bid non-responsive and ineligible for award.

At the bid opening, after the low bid is announced, the sealed list of subcontractors submitted by the **low bidder** shall be opened and the names of those subcontractors shall be announced.

Thereafter, any subcontractor or the agreed amount to be paid to each cannot be changed unless the City Engineer finds a legitimate construction need.

ATTENTION BIDDER: PLEASE COMPLETE THE FOLLOWING AND RETURN IN A <u>SEPARATE</u> SEALED ENVELOPE WITH YOUR BID.

TRADE – Plumbing And Gas Fitting

PLEASE PRINT Subcontractor:				
Address:				
	City	State	Zip Code	
Email:				
Phone:	Fax:			
	pon by and between the Prime s work in City of Yonkers Bid	Contractor and Subcontractor name No. <u>IFB-6602</u> is:	d above for the full performance o	f
\$				
In Figures		In Words		
Prime Contractor		<u>Subcontractor</u>		
Signature		Signature		
Ву		By		
Print Name and Tile		Print Name and Tile		

City of Yonkers Bid No. IFB-6602, Sealed Subcontractors Form