

Small Business Development Division

Project Worksheet

Project/Contract Title:

SODIUM POLYPHOSPHATE

Received Date:

03/25/2014

Project/Contract No:

Department:

RQID1300208

WATER & SEWER DEPARTMENT

PROPRIETARY REVENUE

Funding Source:

Estimated Cost of Project/Bid: \$12,440,000.00

Resubmittal Date(s):

Description of Project/Bid: To establish a contract to pre-qualify firms for the purchase and delivery of liquid sodium polyphosphate and granular (fine) sodium polyphosphate, for various water and wastewater treatment plants operated by Miami-Dade County.

	Contract M	leasures Recomm	endation		
	<u>Measure</u>	Program	Goal Percent		The second desired des
	Bid Preference	SBE			
	Set Aside (Up To 100k)	SBE	19990 MIA		
The state of the s	Reason	s for Recommend	ation		
This project meets all the crit	eria set forth in I.O. #3-41.				100
SBE Set-Aside: Where there competition must be sheltered	are three (3) or more certified SBE fird among those firms.	ms available in an es	ablished pre-qualification po	ool, the work order	
Bid Preference: 10% Bid Pre over \$100K	eference to Micro Enterprise firms for a	contracts up to \$100k	; 10% Bid Preference to SB!	E firms for contract	ts
Commodity Code: 19085-Soo Wastewater Treating Chemic	dicro-SBE firms certified in the require dium Phosphates And Polyphosphates; als; 88570-Hardness Control Chemica	885-Water And Was	tewater Treating Chemicals; (Phosphonates, Etc.), Polyph	osphates, Polymer	
Commodity Code: 19085-Soo Wastewater Treating Chemic	dium Phosphates And Polyphosphates; als; 88570-Hardness Control Chemica r Control Chemicals, Etc.; 88578-Ph C	885-Water And Was ls: Chelating Agents Control Chemicals: Ca	tewater Treating Chemicals; (Phosphonates, Etc.), Polyph tustic Soda, Lime, Muriatic A	osphates, Polymer	
Commodity Code: 19085-Soo Wastewater Treating Chemic Flocculants, Etc.; 88576-Odo	dium Phosphates And Polyphosphates; als; 88570-Hardness Control Chemica	885-Water And Was ls: Chelating Agents Control Chemicals: Ca	tewater Treating Chemicals; (Phosphonates, Etc.), Polyph tustic Soda, Lime, Muriatic A	osphates, Polymer Acid, Quicklime, S	
Commodity Code: 19085-Soo Wastewater Treating Chemic Flocculants, Etc.; 88576-Odo	dium Phosphates And Polyphosphates; als; 88570-Hardness Control Chemica r Control Chemicals, Etc.; 88578-Ph C	885-Water And Was ls: Chelating Agents Control Chemicals: Ca	tewater Treating Chemicals; (Phosphonates, Etc.), Polyph tustic Soda, Lime, Muriatic A	osphates, Polymer	
Commodity Code: 19085-Soo Wastewater Treating Chemic Flocculants, Etc.; 88576-Odo Ash, Etc.	dium Phosphates And Polyphosphates; als; 88570-Hardness Control Chemica r Control Chemicals, Etc.; 88578-Ph C	885-Water And Was ls: Chelating Agents Control Chemicals: Control Chem	tewater Treating Chemicals; (Phosphonates, Etc.), Polyphonatic Austic Soda, Lime, Muriatic Accommendation	osphates, Polymer Acid, Quicklime, So % of Items	oda
Commodity Code: 19085-Soo Wastewater Treating Chemic Flocculants, Etc.; 88576-Odo Ash, Etc.	dium Phosphates And Polyphosphates; als; 88570-Hardness Control Chemica r Control Chemicals, Etc.; 88578-Ph C	885-Water And Was ls: Chelating Agents Control Chemicals: Control Chem	tewater Treating Chemicals; (Phosphonates, Etc.), Polyphonatic Austic Soda, Lime, Muriatic Accommendation	osphates, Polymer Acid, Quicklime, So % of Items	oda

Responsible Wages and Benefits applies to all construction projects over \$100,000 that do not utilize federal fund. For federally funded projects, unless prohibited by federal or state law or disallowed by a governmental funding source, the HIGHER wage between Davis Bacon and Responsible Wages and Benefits shall apply.



Small Business Development Division

Project Worksheet

Project/Contract Title:

SODIUM POLYPHOSPHATE

Received Date:

03/25/2014

Project/Contract No:

RQID1300208

Funding Source:

Department:

WATER & SEWER DEPARTMENT

PROPRIETARY REVENUE

Estimated Cost of Project/Bid: \$12,440,000.00 Resubmittal Date(s): REVIEW RECOMMENDATION Tier 1 Set Aside Tier 2 Set Aside Level 3 Level 1 _____ Set Aside Level 2 ______ Trade Set Aside (MCC) Bid Preference Goal No Measure Deferred Selection Factor CWP