## ST. PETERSBURG CITY COUNCIL Consent Agenda Meeting of September 19, 2019

### To: The Honorable Charlie Gerdes, Chair, and Members of City Council

**Subject:** Accepting a bid from American Chemical & Building Maintenance Supply Inc. for dual waste and recycling receptacles for the Waterfront Parks and St. Pete Pier™ Districts, in an amount not to exceed \$130,777.50; approving a transfer in the amount of \$150,000 from the balance of the General Fund Contingency to the Parks and Recreation Department, Waterfront District Parks Maintenance Division (190-2357); and providing an effective date.

**Explanation:** The Procurement and Supply Management Department received four bids for waste and recycling combination units.

The Parks and Recreation Department is implementing enclosed dual waste and recycling receptacles along its waterfront parks system. Through a thorough evaluation process that included in-park testing, the unit meeting the desired goals was the Commercial Zone® Parkview 2 Dual Waste and Recycling Center, 50-gallon receptacles by ArchTec™.

The vendor will initially furnish and deliver 200 units for the Parks and Recreation Department for the Waterfront Parks District; and 65 units for the St. Pete Pier™ District. The Parks and Recreation Department intends to purchase additional units with the remaining balance to expand the recycling program throughout the parks system.

The Procurement and Supply Management Department, in cooperation with the Parks and Recreation Department, recommends:

American Chemical & Building Maintenance Supply Inc......\$130,777.50

Trash Can, Dual Waste, Archtec Series, Parkview 2

Waterfront Parks District 200 @ \$493.50 \$98,700.00 St. Pete Pier™ District 65 @ \$493.50 \$32,077.50

American Chemical & Building Maintenance Supply Inc. the lowest responsible and responsive bidder, has met the specifications, terms and conditions of IFB No. 7376, dated August 13, 2019. The company is headquartered in Florida and has been in business since 1979.

Cost/Funding/Assessment Information: Funding has been previously appropriated in the Sanitation Operating Fund (4021), Sanitation Department, Administration Division (450-2237) in the amount of \$32,078 for the purchase of the waste and recycling combination units for the St. Pete Pier™. Funding for the waste and recycling combination units for the Waterfront Parks District will be available after the approval of a transfer in the amount of \$150,000 from the balance of the General Fund Contingency for fiscal year 2019 to the Parks and Recreation Department, Waterfront District Parks Maintenance Division (190-2357). After this transfer, the balance in the General Fund Contingency will be \$339,927.

**Attachments:** Bid Tabulation

Picture Resolution

# City of St. Petersburg

# **Bid Tabulation**

Procurement and Supply Management

			The Home Depot Pro, Inc.  Atlanta, GA Terms: Net 30	
Item No.	Description	Qty UOM	Delivery: 21 Days Unit Price	
NO.	Description	QLY UUM	Unit Price	
1.	Trash Cans, Dual Waste and Recycling for the			
	Waterfront Parks, 50 Gallon Receptacles, 200 qty.	1 EA	\$550	.93
		SubTotal:	\$550	.93
	2%/10, Net 3	0 Discount:		0
	,	Total:	\$550	.93

Anova Furnishings, Inc.	
St. Louis, MO Terms: 2%/10, Net 30 Delivery: 14 Days	
Unit Price	
	\$716.80
	\$716.80
	14.34
	\$702.46

American Chemical & Building Maintenance Supply, Inc. St. Petersburg, FL Terms: Net 30 Delivery: 15 Days				
Unit Price				
	\$493.50			
	\$493.50			
	0			
	\$493.50			

Busch Systems International, Inc.
Ontario, Canada Terms: Net 30 Delivery: 91 Days
Unit Price
\$647.38
\$647.38
0
\$647.38

# **ARCHTEC SERIES®**

Parkview 2, Dual Waste and Recycling

The Parkview 2 Dual Stream Metal Trash and Recycling Receptacle combines classic design with durability for a tremendous value. Designed for outdoor environments, this receptacle has a spacious 50-gallon capacity that can handle daily trash and recycling needs and is ideal for high traffic areas. The double-sided lid allows for access on both sides while the included lid-cable attachment keeps the lid secured to the base. The polyethylene dome lid easily lifts off to remove two 25-gallon galvanized liners with easy-empty handles. This receptacle encourages proper disposal with the included decals. Decals include: Bottles and Cans, Aluminum, Plastic Bottles, Organic, Mixed Recyclables, Landfill and Trash along with recycling logos to clearly promote recycling.

#### **KEY BENEFITS & FEATURES:**

- · Indoor or outdoor solution, perfect for any business
- · Durable and built to last in the harshest weather conditions
- Environmentally-friendly container constructed from heavy-gauge, fire safe vertical steel rails; unit offers
  extreme durability. Weatherproof, powder-coated finish provides long service years
- Split, covered dome lid keeps weather elements out and contents separated. Double-sided, covered
  polyethylene lid with 10.5" x 6.5" trash and 7.75" x 4.75" recycling openings on both sides
- · Base-to-lid security chain, bolt-down hardware, liner, and set of decals that can be removed for cleaning
- Decals include: Bottles and Cans, Aluminum, Plastic Bottles, Organic, Mixed Recyclables, Landfill and Trash along with recycling logos to clearly promote recycling.
- 34" built-in feet add stability and help prevent unit from being damaged by the weather elements
- Z-bracket anchoring system allows the unit to be secured in place
- Includes two removable, black-powder-coated 50-gallon liner with built-in handles and bag clip holders to secure trash bag in place
- 100% Recyclable after use
- · Standard 2-day lead time

#### **COLOR OPTIONS:**



ITEM #: 72720199 UPC: 653410006423

#### **DIMENSIONS:**

ASSEMBLED DIMENSIONS	ASSEMBLED WEIGHT	CAPACITY	TRASH OPENING SIZE	RECYCLER OPENING SIZE	ASSEMBLY REQUIRED	ADA COMPLIANT	WARRANTY	RECYCLED MATERIAL
39.5°H x 29.75°W x 21.75°D	100 lbs	50-Gallon	10.5" x 6.5"	7.75" X 4.75"	No	Yes	1-year	25%+

#### **SHIPPING DIMENSIONS:**

SHIIPPING SPECS	# OF CARTONS	CARTON SIZE	CARTON WEIGHT	DIMENSIONAL WEIGHT	COUNTRY OF ORGIN	FREIGHT CLASS	HTS CODE	NMFC CODE
LID	1	31" x 23" x 15"	16 lbs	64 lbs	USA	250	3924.90.5650	156600
BASE	1	33" x 25" x 35"	60 lbs	110 lbs	China	175	7310.10.0050	174540

#### Contact Information:

Email: cpservice@commercialzone.com

Phone: 1.800.782.7273

2727 W. Good Hope Rd, Milwaukee WI, 53209





# RESOLUTION 2019-

A RESOLUTION ACCEPTING THE BID AND APPROVING THE AWARD OF AN AGREEMENT TO AMERICAN CHEMICAL & BUILDING MAINTENANCE SUPPLY INC. FOR 265 DUAL WASTE AND RECYCLING RECEPTACLES FOR THE WATERFRONT PARKS DISTRICT (200 UNITS) AND THE ST. PETE PIER™ (65 UNITS) IN AN AMOUNT NOT TO EXCEED \$130,777.50; APPROVING A TRANSFER IN THE AMOUNT OF \$150,000 FROM THE BALANCE OF THE GENERAL FUND CONTINGENCY TO THE PARKS AND RECREATION DEPARTMENT, WATERFRONT DISTRICT **PARKS** MAINTENANCE DIVISION (190-2357) TO PROVIDE FUNDING FOR THIS AGREEMENT AND THE PURCHASE OF ADDITIONAL DUAL WASTE AND RECYCLING RECEPTACLES AT THE UNIT PRICES SET FORTH IN THE AGREEMENT; AUTHORIZING THE MAYOR OR HIS DESIGNEE TO EXECUTE THE AGREEMENT AND ALL DOCUMENTS NECESSARY TO PURCHASE ADDITIONAL DUAL WASTE AND RECYCLING RECEPTACLES; AND PROVIDING AN EFFECTIVE DATE.

WHEREAS, the Procurement & Supply Management Department received four (4) bids for the purchase of dual waste and recycling receptacles for the Parks and Recreation Department pursuant to IFB No. 7376, dated August 13, 2019; and

WHEREAS, American Chemical & Building Maintenance Supply Inc., the lowest responsible and responsive bidder, has met the specifications, terms and conditions of IFB No. 7376; and

WHEREAS, a transfer in the amount of \$150,000 from the balance of the General Fund Contingency to the Parks and Recreation Department, Waterfront District Parks Maintenance Division (190-2357) is necessary to provide funding for the agreement with American Chemical & Building Maintenance Supply Inc. and the purchase of additional dual waste and recycling receptacles at the unit prices set forth in such agreement; and

WHEREAS, the Procurement & Supply Management Department, in cooperation with the Parks and Recreation Department, recommends approval of this resolution.

NOW THEREFORE, BE IT RESOLVED by the City Council of the City of St. Petersburg, Florida that the bid is hereby accepted and the award of an agreement to American Chemical & Building Maintenance Supply Inc. for 265 dual waste and recycling receptacles for the Waterfront Parks District (200 units) and the St. Pete Pier<sup>TM</sup> (65 units) in an amount not to exceed \$130,777.50 is hereby approved.

BE IT FURTHER RESOLVED that there is hereby approved from the previously appropriated balance of the General Fund Contingency (0001), the following transfer for FY 2019:

General Fund Contingency (0001) (\$150,000)

Parks and Recreation Department,

Waterfront District Parks Maintenance Division (190-2357) \$150,000

BE IT FURTHER RESOLVED that the Mayor or his designee is hereby authorized to execute the Agreement and all documents necessary to purchase additional dual waste and recycling receptacles.

This Resolution shall become effective immediately upon its adoption.

APPROVALS:

City Attorney (designee)

00467138.DOCX

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		Request #				
st.petersburg www.stpete.org	· ·	City of St. Petersburg Authorization Request  General Authorization				
Name:	Pocengal, Nicholas W	Request Date:	10-SEP-2019	Status:	APPROVED	

	Authorization Request						
Subject:	Trash Can Dual Waste & Recycling, Sept19 ADD item						
Message:	Submitted for your approval, please find attached Consent Write-up for Trash Can Dual Waste & Recycling, scheduled to go before City Council on September 19, 2019 as an Add item. Resolution currently in development and will be included on the finalized version when posted into City Clerk's Office Questys system. Should you have any questions, please contact me at extension 3387. Thank you.						
Supporting Documentation:	485-94 Trash Can Dual Waste & Recycling - Approval Request.pdf						

	Approver	Completed By	Response	Response Date	Туре
0	Pocengal, Nicholas W		SUBMITTED	10-SEP-2019	
1	Wahl, Margaret Brown	Wahl, Margaret Brown	APPROVE	10-SEP-2019	User Defined
2	Jefferis, Michael J II	Jefferis, Michael J II	APPROVE	10-SEP-2019	User Defined