Section VI - Specification Compliance - REVISED

Any areas marked "No" require explanation to what is not compliant and what is being provided,

if applicable. Bold items preferred or required if specified. Please be clear as to exceptions.

1. All materials used in the construction of the proposed vessel shall be marinized (suitable for use in a saltwater environment) including hull, electronics, batteries, connectors, metals, hydraulics, controls, propulsion systems, rubber materials, bearings, sprockets, hardware, brackets, chains, cables, hoses, covers, seats, flotation devices, etc.

Does your proposal comply with this requirement?
YesX No
 Vessel must be able to safely navigate forward and reverse with a full load of debris through waterways as narrow as 17 feet wide.
Actual waterway width navigation capabilities12 FEET
Does your proposal comply with this requirement?
YesX No
3. Vessel must have a maximum vertical clearance of 10 feet above the waterline. Actual vertical clearance above waterline6 FEET WITH CANOPY FOLDED
Does your proposal comply with this requirement?
YesX No
4. Vessel must have a maximum draft of 36 inches.
Actual Draft6 INCHES
Does your proposal comply with this requirement?
Yes X No



ELASTEC TRASH COLLECTION BOAT



40HP ZUSUKI OUTBOARD



TRASH COLLECTION BASKET LOWERED IN THE WATER



TRASH COLLECTION BASKET RAISED OUT OF WATER



CANOPY CAN BE LAID DOWN TO REDUCE HIGHT, ENABLING PASSAGE UNDER LOW BRIDGES.





CANOPY RESTING ON RAILS.

DECK PLATES MOUNTED WHICH MAKE THE BOAT A VERY USEFUL WORKPLATFORM FOR SMALLER REPAIRS OR CLEANING JOBS.

5. Proposer shall provide a shaded cover area for the operator platform. Proposer shall define in detail the materials used in construction and total area of shade for the covered operator area of the proposed vessel.

Does your proposal comply with this requirement?
YesX No
6. Must be able to complete a 360 degree turn in a waterway no greater than 50 feet wide Actual operational length50 FEET
Actual 360 degree turn capabilitiesTBD
Does your proposal comply with this requirement?
YesX No
7. Vessel must have a permanent structure ("rub rail") on both sides to prevent damage to vessel from rubbing on docks, sea walls, and berthing structures. Proposer shall define in detail the materials used in construction of this feature of the proposed vessel. Does your proposal comply with this requirement?
YesX No
8. Operator's platform shall be equipped with a seat and console with engine controls monitoring system including warning lights, tachometer and hour meter, and hydraulic controls with pressure gauge, required VHF communication radio, compass, horn, depth finder, radio with weather band, fire extinguisher, and any other required equipment.
Does your proposal comply with this requirement?
YesX No
Construction Materials

Electronics

- 9. Electronics shall meet the following protection methods. Proposer shall define in detail the materials used in construction of electronic system of the proposed vessel.
 - a) Fully encapsulated connections in resin or gel to protect from salt air and saltwater.
 - b) Protected from vibrations by specialized mounting of internal parts.
 - c) Special corrosion-resistant solder and corrosion-resistant metals.

bees year proposal comply with the requirement.
YesX No
Dettada
Batteries
10. Batteries shall meet the following requirements.
 a) Only Marine Grade Gel VRLA battery (ies) (valve-regulated lead-acid battery) shall be used.
b) The battery (ies) must have stronger plates and separators to compensate for constan vibrations and for impacts caused by waves hitting the hull.
Battery type proposed:
Does your proposal comply with this requirement?
YesX No
Hydraulic System
11. All hydraulics components used shall be manufactured for use in a harsh marine environment These components may include hydraulic hoses, fittings, pumps, control valves, etc. Propose shall define in detail the materials used in construction of the hydraulic system of the proposed vessel.
Does your proposal comply with this requirement?
Yes No N/A No hydraulics on vessel
Metals
12. All metals shall meet the following requirements. Proposer shall define in detail the materials

Does your proposal comply with this requirement?

M

- 12. All metals shall meet the following requirements. Proposer shall define in detail the materials used in construction of the proposed vessel.
 - a) Metals made up of alloys that do not corrode or resist corrosion.
 - b) Metals that have been electroplated or dipped in a corrosion resistant material.
 - c) Metals that are painted with special anti-rust or anti-corrosion coatings.
 - d) Plastic coated metals.
 - e) The proposed vessel shall be equipped with Cathodic protection to reduce the deterioration of metal exposed to an aqueous electrolyte. The proposed metal anode shall be designed for easy maintenance and replacement.

Hull shall be made from materials with the equivalent strength and corrosive resistance as $\underline{316}$ stainless steel hull of $\underline{11}$ gauge thickness.
Proposed hull material: Aluminum
Thickness:1/4 Inch
Does your proposal comply with this requirement?
Yes NoX
Design
13. The Proposer must provide proof of concept and demonstrate the functionality of the trash skimmer vessel being proposed.
Does your proposal comply with this requirement?
Yes _X No
Operational Requirements
14. The proposed vessel shall be able to be safely operated by a single operator to manage all functions of the debris skimmer without coming into direct contact with the refuse including self-loading and unloading via a powered system. Proposer shall define in detail the loading and unloading system characteristics of the proposed vessel.
Does your proposal comply with this requirement?
Yes NoX
Range Requirement
15. The proposed vessel shall be able to operate for a minimum of (8) eight continuous operational hours with a full load without the need to refuel or recharge.
Actual fuel/power usage per hourTBD
Actual number of operational hours with full load without the need to refuel or rechargeTBD
Fuel typeGasoline Fuel Tank Capacity (gallons)
17 Gallons

Does your proposal comply with this requirement?
Yes NoNo
Propulsion system requirements
16. Proposers are encouraged to find the most effective, fuel efficient, low emission, and sustainable propulsion solution to properly power the trash skimmer vessel. Each proposer shall explain in detail the propulsion system and its capabilities.
Each propulsion unit must have the capability to be powered up and down over the waterline, allowing for easy clearing of debris from the props or jets in the event they become fouled Type of engine proposed ZUZUKI, OUTBOARD
Number and horsepower of engines proposed40 HP
Does your proposal comply with this requirement?
Yes _X No
Material Handling Requirement
17. Material handling system must be able to automatically load floating and semi-submerged debris, adjustable at a minimum to the waterline and to a maximum of the draft of the vessel. Vessel shall have the capability of collecting debris from an area wider than the vessel.
Maximum collection width4 feet
Does your proposal comply with this requirement?
Yes NoX
18. Maximum weight capacity of collection system must be provided in RFP Actual weight capacity800LBS Does your proposal comply with this requirement? YesX No
19. Width of conveyor collection system shall be a minimum of 30 inches
Actual widthNO CONVEYOR SYSTEM
Does your proposal comply with this requirement?
Yes NoX

20. Must be able to automatically offload collected debris from the hopper to a customer-provided container located a minimum of eight (8) feet beyond the outermost stern of the proposed vessel.
Actual offloading distance outermost stern of the vessel NO AUTOMATIC OFF LOADING SYSTEM
Actual offloading height
Does your proposal comply with this requirement?
Yes NoX
21. Shall have an easily removable eight (8) cubic yard, minimum 2,000 lb. capacity hopper using a customer-provided boom truck. Hopper shall have a minimum of four (4) lift points and an effective dumping mechanism. Hopper shall be ruggedized and designed to withstand stress associated with daily use. The hopper shall be designed to exceed the required lifting capacity.
Actual hopper volume capacity99SF
Actual hopper weight capacity1000LBS
Does your proposal comply with this requirement?
Yes _X No
22. If the collection system requires additional motors, proposer shall separate fuel/energy source and must be specified. Each proposer shall explain in detail the collection system loading collecting and unloading capabilities.
Does your proposal comply with this requirement?
Yes _N/A NoN/A
Trailer
23. Proposer shall furnish a trailer designed for use with the proposed trash skimmer vessel. Materials used to fabricate trailer shall meet the requirements set forth in this RFP. Trailer shall be fabricated with the appropriate length, width, deck height, skid guides, tongue weight, safety

chains, axle capacity, carrying capacity, wheels, tires, springs, mechanical winch, jack, auxiliary brakes, spare tire & wheel; lighting shall conform to US DOT Code. Proposer shall define in detail

the characteristics of the proposed trailer. Pricing for the trailer shall be listed separately

YesX No
Delivery
24. Delivery schedules that are submitted by the Proposer and agreed upon by the City shall automatically become binding upon the successful Proposer. Each proposer shall provide a delivery schedule with their response. Delivery schedule shall commence after receipt of notice to proceed. Notice to proceed will be via a City of Fort Lauderdale purchase order. Proposer understands that liquidated damages will accrue in the amount of \$250.00 per business day that the delivery of the completed vessel and trailer is delayed past the date proposed by the successful Proposer. The total amount of liquidated damages if any will be deducted from the total amount of purchase order.
State your Manufacturer and delivery time after receipt of notice to proceed:
12 WEEKS
Does your proposal comply with this requirement?
YesX No
25. All Prices quoted shall be F.O.B. Destination, Freight prepaid (Seller pays and bears freight charges; seller owns goods in transit and files any claims).
<u>Destination</u>
City of Fort Lauderdale- Fleet Services 1350 West Broward Blvd. Fort Lauderdale, Fl. 33312
Does your proposal comply with this requirement?
YesX No
26. The successful Proposer is expected to provide a full demonstration of the vessel described in these specifications. Final acceptance is contingent upon the successful Proposer demonstrating that the materials used in the construction, and that the operational requirements comply with specifications.

Does your proposal comply with this requirement?

Does your proposal comply with this requirement?

Yes	X	No _	

Manuals

27. Successful Proposer shall provide the following manuals. If literature is provided in electronic format only two copies are required:

Trash Skimmer Vessel

- a) Quantity 4- Operators Manual
- b) Quantity 3- Parts Manuals
- c) Quantity 3- Service Manuals
- d) As-built wire diagram/schematics

Successful Proposer should include in the Delivery Manual a certified weight scale receipt showing the final finished weight of the vessel and its "permanent" equipment as specified in this specification.

Trailer

- a) Quantity 2- Operators Manual
- b) Quantity 1- Parts Manuals
- c) Quantity 2- Service Manuals

Does v	our/	proposal	comply with	this	requirement'
--------	------	----------	-------------	------	--------------

Ye	es 2	K	No		

Operator training

28. The successful bidder agrees to provide operator training to City of Fort Lauderdale staff. The training will be provided by a competent trainer for activities to take place within the City of Fort Lauderdale. Training will be provided at <u>no</u> additional cost to the City. Successful Proposer maintains liability for trainer during the training phase.

Training plan shall include but not limited to:

- 1. General operations.
- 2. Safety practices.
- 3. Loading and unloading material.
- 4. Hopper handling.
- 5. Pre/Post trip inspections.

6. Maintenance requirements.

Minimum training requirements- four (4) training sessions, for City of Fort Lauderdale staff, of eight (8) hours each over a contiguous four (4) day span, and one (1) training session of eight (8) hours, at a time to be determined by the City of Fort Lauderdale, no later than six (6) months after acceptance.

Does	your	proposal	cor	nply	with	this	requi	irem	ent?
		Ye	S	Χ	No)			

29. Warranty

- Proposer shall provide warranty statement for each major component of the proposed vessel. Major components are described as propulsion systems, engines, motors, hull, loading and unloading system, etc.
- 2. Proposer shall disclose if "onsite" service calls are included for warranty repairs.
- 3. Proposer shall include a mandatory, all-inclusive one (1) year warranty covering all parts and labor, said repairs to be available in Dade, Broward or Palm Beach Counties.

4. Warranty Center

Proposer shall list the location of authorized warranty center closest to: City of Fort Lauderdale, Broward County, Fl.

Company Nar	ne: Elastec Inc	·			
Address: 32922	401	Shearer	Blvd,	Cocoa	FL
Contact Name	e: Jan Hoven				
Phone # 954	1-849-0194				

Payment and Performance Bond:

30. The Contractor shall within fifteen (15) working days after notification of award, furnish to the City a Payment and Performance Bond, in the amount of the proposed price as surety for faithful performance under the terms and conditions of the contract. Refer to Part II, Item 14 for further details.

Does your proposal comply with this requirement?

Yes	Χ	No	

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REFERENCES

City of Waco

Parks and Recreation
P.O. Box 2570
Waco, TX 76702
Mr. Nelson Washington
254-750-8060
Boat bought 2010 for approx. \$ 106,000.00

City of Austin

505 Barton Springs Rd. Austin, TX 78767 Mr. William Fordyce 512-383-1730 Bought boat 2013 for approx. \$ 102,000.00

Metropolitan Water District

6001 West Pershing Rd.
Chicago, IL 60804
Mr. Brian Levy
708-372-3497
Bought 2 Boats in 2014 for approx. \$ 259,000.00
(Boats delivered with wheel house with heating and aircon)



Certificate of Registration

Perry Johnson Registrars, Inc., has audited the Quality Management System of:

Elastec, Inc.

1309 West Main, Carmi, IL 62821 United States

(This is a multisite scheme. See Appendix for site specific details.)

(Hereinafter called the Organization) and hereby declares that Organization is in conformance with:

ISO 9001:2008

This Registration is in respect to the following scope:

Design and Manufacture of Pollution Control Equipment

This Registration is granted subject to the system rules governing the Registration referred to above, and the Organization hereby covenants with the Assessment body duty to observe and comply with the said rules.







Terry Boboige, President

Perry Johnson Registrars, Inc. (PJR) 755 West Big Beaver Road, Suite 1340 Troy, Michigan 48084 (248) 358-3388

The use of the UKAS accreditation symbol is in respect to the activities covered by the Accreditation Certificate Number 0105.

The validity of this certificate is dependent upon ongoing surveillance and fulfillment of required sampling of sites.

Effective Date: March 24, 2015

Expiration Date: March 23, 2018

Certificate No.: C2015-00378

Page 1 of 2



Appendix

1309 West Main, Carmi, IL 62821 United States Design and Manufacture of Pollution Control Equipment

926 County Road 1350 North, Carmi, IL 62821 United States Design and Sale of Pollution Control Equipment

211 North Market, Fairfield, IL 62837 United States Production of Pollution Control Equipment

Certificate No.: C2015-00378

Page 2 of 2

Design and Manufacture of Pollution Control Equipment

Terry Boboige President

Perry Johnson Registrars, Inc. (PJR) 755 West Big Beaver Road, Suite 1340 Troy, Michigan 48084 (248) 358-3388

The validity of this certificate is dependent upon ongoing surveillance and fulfillment of required sampling of sites.

Section VII - Cost Proposal - REVISED

Proposer Name: ELASTEC INC.				aliya di santan
Proposer agrees to supply the products and services at the product with the terms, conditions and specifications contained in this RF		d below in	accordance	
Cost to the City: Contractor must quote firm, fixed, costs for a in this request for proposal. These firm fixed costs for the project and miscellaneous expenses. No other costs will be accepted.				
Notes:				
Pricing for the proposed vessel and trailer shall be listed separate	ely.			
1. Trash Skimmer Vessel Including: \$ 2,000.00 for Shipping \$ 5,000.00 for training on site Fort Lauderdale.	\$ 109,	830.00		
2. Trailer	\$ 8,	400.00		
Total	\$ <u>118</u> ,	230.00		
<u>Options</u>				
Listed options shall be priced separately from base price.				
3. Pilot House Proposer to provide pricing for the option for an enclosed pilot h 12 volt outlets, (note: consider the vertical height requirement) house being proposed.				
3.1 Option Pricing - Pilot House with ventilation	\$	N/A		onto-
3.2 Option Pricing – Pilot House with A/C and ventilation	\$	N/A		_
4. Water Cannon Proposer to provide pricing for the option for a water cannon with a maximum of 120 PSI and to be discharged from an 1½" hose of dislodging debris and floating it to a more accessible area. V	th a pre	similar tec	hnology for the	purpose
A CONTRACTOR OF THE CONTRACTOR				

swivel base adjustable at a minimum 180 degrees h shall have an automatic starting system.	orizontally and 90 degrees vertically. Water cannon						
Actual water pressureTBD							
Actual water volume360gpm							
It will be possible to source a Gasoline driven pump suitable for this purpose for about \$ 2,500.00.							
5. Solar Battery charger/conditioner Battery is charged automatically from Engine.	\$N/A						
6. Extended warranty options							
Extended warranty for year 2	\$No						
Extended warranty for year 3	\$NO						
Extended warranty for year 4	\$NO						
Extended warranty for year 5	\$NO						
Submitted by:	B. D.						
Jan Hoven Name (printed)	Signature Signature						
07/12/2015 Date:	Business Development ManagerTitle						

CONTRACT PAYMENT METHOD BY P-CARD

THIS FORM MUST BY SUBMITTED WITH YOUR RESPONSE

The City of Fort Lauderdale has implemented a Procurement Card (P-Card) program which changes how payments are remitted to its vendors. The City has transitioned from traditional paper checks to payment by credit card via MasterCard or Visa. This allows you as a vendor of the City of Fort Lauderdale to receive your payment fast and safely. No more waiting for checks to be printed and mailed.

Payments will be made utilizing the City's P-Card (MasterCard or Visa). Accordingly, firms must presently have the ability to accept credit card payment or take whatever steps necessary to implement acceptance of a credit card before the commencement of a contract.

Please indicate which credit card payment you	prefer:
X Master Card	
XVisa Card	
Company Name: Elastec Inc	
Jan Hoven Name (printed)	Signature Horiza
07/12/2015 Date:	Business Development Manager Title



1309 West Main Street, Carmi, Illinois, 62821. USA

QUOTATION

Quote Number:

ELAQ21251

Date:

07/11/15

Quote Valid Until:

11/10/2015

Payment Terms:

TBD

Shipping Method:

Road

Shipping Terms:

FOB

Ship To:

Parks and Recreation Department

City of Fort Lauderdale 1350 W. Broward Boulevard Fort Lauderdale, FL 33312

UNITED STATES

Phone:

Elastec

Jan Hoven

Phone: +1 618-382-2525

Fax: +1 618-382-3610

Procurement Division City of Fort Lauderdale

UNITED STATES

100 N. Andrews Avenue

Fort Lauderdale, FL 33301

9548285949

Fax:

2

#619

Phone:

9548285949

Fax:

Line	Qty	Part #	Description	Unit Price	Extended Price
1	1		ELASTEC TRASH COLLECTION BOAT	\$102,830.00	\$102,830.00

0BOATCA107 23FT TRASH BOAT

A multi-function, highly manouvrable craft designed for efficient surface litter and debris collection duties, manufactured from high quality marine grade aluminium. It features a removable litter/trash collection basket with 12v remote operated deck winch, removable safety handrails, set of removable deck plates, wheel bow rollers.

Complete with 12v electrics, waterproof switch panel with 12v outlet, , audible horn, LED navigation lights, battery management with isolator/selector switch.

Overall Length (Hull) 23FT Breadth 8.2FT Depth 2FT Operating Draft MS Hull (Lightship) 0.43FT Max. Draft at fully carrying load 0.82FT Displacement (Lightship) 1,270KG Max. Cargo/payload capacity** 2800lbs Max. Height (above water-level) 6.89FT Debris Storage Capacity 3.66 cubic yards Speed Collecting solids/hydrocarbons 2-3 knots

4MOTOSU008 Suzuki 40Hp Outboard 3 04

Four stroke long shaft engine remote operated (side mounted controls) with electric start, power trim and tilt, shallow water drive, stainless steel propeller complete with portable fuel tank.

ORADIVH008

LOWRANCE VHF RADIO & ANTENNA VHF with stereo FM radio receiver NMEA 2000 DSC integration,, NAVIGATION to WAYPOINT with transfer capability to chart plotters, 200 waypoints with up to 6 character alpha/numeric

naming, Full Class-D or SC-101 automatic distress operation

Line	Qty	Part #	Description	Unit Price	Extended Price
			with high-res position polling and group calling via NMEA 2000 output to chart plotters , Channel naming, S.A.M.E. weather alert for country-to-country monitoring with NOAA Wx 1050Hz tone alert, Radio is installed with 8 ft antenna and stainless steel ratcheting mount		
5		ORADIVH008 02	THE PROPERTY OF THE PROPERTY O		
6		FENDER	D Fendering with Front Buffers		
7	1	7MTRAILER	Custom twin axle Road Trailer for Trash Collection Boat. 50mm coupling, winch, flush kit, lightboard with 13 pin connector	\$8,400.00	\$8,400.00
8	1	2PUMPTR048 C	PUMP E370 CENTRIFUGAL TRASH	\$5,500.00	\$5,500.00
			The Elastec E370 is a high volume lightweight all purpose trash pump suitable for a variety of applications - liquid transfer, flushing, dewatering etc This verstatile pump is constructed with a Die-Cast Aluminum pump housing, with close coupled recoil start diesel, mounted on baseplate with vibration mounts. The assembly is mounted in a stainless steel roll cage.		
			Specifications; Diesel Engine, recoil start Capacity: 360 GPM / 1362.7 lpm Max pressure: 38.9 PSI/2.68 bar Max priming lift: 20ft / 6m Discharge and Suction: 3" / 75mm Solids Handling: 1.1/2" / 38mm Fuel Tank Capacity: 1.2 gallon / 4.7 litres Running Time 4 - 5 Hours 3" Camlock Adapters Installed Dimensions: 24 x 18 x 20" / 0.61 x 0.46 x 0.51m Weight: 175lb / 79kg		
			Included: 10' of 3" Suction hose 2 x 10' of 2" Discharge hose with Spray nozzle.		
9	1	TRA	5 x 8 Hours training on location Fort Lauderdale	\$5,000.00	\$5,000.00
(3% Ship	charge v ping Ter	vill apply to all trans ms: Ex-works unles	rwise specified. Visa, MasterCard and American Express accepted actions over \$6,000) as otherwise specified	SubTotal Sales Tax Shipping	\$121,730.00 \$0.00 \$2,000.00
follo Lifto	wing but late Rec	are not limited to: A	only, they are subject to change with the addition of the Appointment, Call Ahead, Driver Detention or Assistance, very, Residential, Secure/Limited Access, Additional ments added or freight term change.	Total	\$123,730.00

fan Housen 07/12/2015



DEPARTMENT OF THE TREASURY INTERNAL REVENUE SERVICE PHILADELPHIA, PA 19255

Date: April 12, 2011

Taxpayer: ELASTEC INC

TIN: 37-1264086

Tax Year: 2010

I certify that the above-named Subchapter S Corporation files Form 1120S, U.S. Income Tax Return for an S Corporation, and to the best of our knowledge, each shareholder listed below is a resident of the United States for purposes of U.S. taxation and will remain so throughout the current taxable year.

Names:

DONNIE WILSON
H PHIL PEARCE
JEFFREY CANTRELL
JEFFREY H BOHLEBER
JOY SCARLETT
M RANELLE HUBELE
MARTHA JOANNE HARMON
ROGER K HUBELE
SHARON PRICE
SHIRLEY MYERS
WILLIAM A BROWN

Please contact the S Corporation for the percentage of payment applicable to the shareholders listed above.

P. J. Bazick

Field Director, Accounts Management

NON-COLLUSION STATEMENT:

By signing this offer, the vendor/contractor certifies that this offer is made independently and *free* from collusion. Vendor shall disclose below any City of Fort Lauderdale, FL officer or employee, or any relative of any such officer or employee who is an officer or director of, or has a material interest in, the vendor's business, who is in a position to influence this procurement.

Any City of Fort Lauderdale, FL officer or employee who has any input into the writing of specifications or requirements, solicitation of offers, decision to award, evaluation of offers, or any other activity pertinent to this procurement is presumed, for purposes hereof, to be in a position to influence this procurement.

For purposes hereof, a person has a material interest if they directly or indirectly own more than 5 percent of the total assets or capital stock of any business entity, or if they otherwise stand to personally gain if the contract is awarded to this vendor.

In accordance with City of Fort Lauderdale, FL Policy and Standards Manual, 6.10.8.3,

- 3.3. City employees may not contract with the City through any corporation or business entity in which they or their immediate family members hold a controlling financial interest (e.g. ownership of five (5) percent or more).
- 3.4. Immediate family members (spouse, parents and children) are also prohibited from contracting with the City subject to the same general rules.

Failure of a vendor to disclose any relationship described herein shall be reason for debarment in accordance with the provisions of the City Procurement Code.

NAME RELATIONSHIPS

In the event the vendor does not indicate any names, the City shall interpret this to mean that the vendor has indicated that no such relationships exist.

CAM #15-1014 Exhibit 5 Page 25 of 28

fan Hoeceen 07/12/15



City of Fort Lauderdale • Procurement Services Division 100 N. Andrews Avenue, 619 • Fort Lauderdale, Florida 33301 954-828-5933 Fax 954-828-5576

purchase@fortlauderdale.gov

ADDENDUM NO. 1

RFP 554-11608 Trash Skimmer Vessel

ISSUED June 3, 2015

This addendum is being issued for clarification purposes in response to questions posed at the pre-proposal meeting.

- Q. Section 2.22 Payment and Performance Bond: Can a monetary deposit be made as surety in lieu of a performance bond?
 - A. Yes

The following questions reference Section VI – Specification Compliance and Section VII – Cost Proposal. Both sections have been revised and included with this addendum. **Proposers shall use the revised Sections VI & VII when responding to this proposal.**

- Q. Item 1- Is it necessary for all items on the vessel to be marinized?
 A. Specifications remain as stated.
- Q. Item 8 Clarify the radio requirements
 A. Item 8 has been clarified, refer to Revised Section VII.
- Q. Item 10 Can different types of batteries be used?
 A. No, Item 10 remains as stated and will <u>not</u> include lithium ion batteries.
- Q. Item 11 Clarify the extent to which the hydraulic system should be marinized.
 A. Specifications remain as stated.
- Q. Clarify Item 12. Metals
 A. Item 12.e has been added, refer to Revised Section VII.
- Q. Item 14 Does the water cannon need to be operated from the helm?
 A. Item 14 has been clarified, refer to Revised Section VI.
- Q. Item 16 What if the vessel has a hybrid drive system?
 A. The following has been *deleted* from this section:
 "Inboard or outboard".
- Q. Item 17 Clarify the required adjustability of the material handling system
 A. Item 17 has been clarified, refer to Revised Section VII.
- Q. Item 21 Does the hopper need to accommodate dumping?
 A. Item 21 has been clarified, refer to Revised Section VII.



City of Fort Lauderdale • Procurement Services Division 100 N. Andrews Avenue, 619 • Fort Lauderdale, Florida 33301 954-828-5933 Fax 954-828-5576

purchase@fortlauderdale.gov

- 11. Q. Item 27 Do manuals need to be delivered at the time of bidding?
 A. Item 27 has been clarified, refer to Revised Section VII.
- 12. Q. Item 28 Clarify the training scheduleA. Item 28 has been clarified, refer to Revised Section VII.
- 13. Item 29 Warranty has been revised, refer to Revised Section VI & VII.

All other terms, conditions, and specifications remain unchanged.

AnnDebra Diaz, CPPB Procurement Services Division

Company Name: ELASTECINC (please print)

Bidder's Signature: Acceptection Flower F



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 9/26/2014

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the

certificate holder in lieu of such	endorsement(s).					
PRODUCER		CONTACT Cindy Spurlock				
Torian Hofmann and Dil	low Insurance	PHONE (A/C, No, Ext): (812)424-5503	FAX (A/C, No): (812)42	4-9016		
3000 Division Street		E-MAIL ADDRESS: cindy@thdfins.com				
		INSURER(S) AFFORDING COVERAGE		NAIC #		
Evansville II	N 47711	INSURER A: CSU Producer Resources,	Inc.			
INSURED		INSURER B:Cincinnati Ins Co				
ELASTEC INC		INSURER C:				
1309 WEST MAIN STREET		INSURER D:				
		INSURER E :				
CARMI	L 62821	INSURER F:				
COVERAGES	CERTIFICATE NUMBER:2014-15	REVISION NUI	MBER:			
	THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS					

CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR LTR	TYPE OF INSURANCE		SUBR WVD		POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS	;	
	GENERAL LIABILITY							\$ 1,000,0	00
	X COMMERCIAL GENERAL LIABILITY						DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ 100,0	00
A	CLAIMS-MADE X OCCUR			CSU0012370	7/20/2014	7/20/2015	MED EXP (Any one person)	\$ 5,0	00
	X Additional insured						PERSONAL & ADV INJURY	\$ 1,000,0	00
							GENERAL AGGREGATE	\$ 2,000,0	00
	GEN'L AGGREGATE LIMIT APPLIES PER:						PRODUCTS - COMP/OP AGG	\$ 2,000,0	00
	X POLICY PRO- JECT LOC							\$	
	AUTOMOBILE LIABILITY						COMBINED SINGLE LIMIT (Ea accident)	\$ 1,000,0	00
В	X ANY AUTO						BODILY INJURY (Per person)	\$	
٦	ALL OWNED SCHEDULED AUTOS AUTOS			ENP0030453	7/20/2014	7/20/2015	BODILY INJURY (Per accident)	\$	
	X HIRED AUTOS X NON-OWNED AUTOS			FL Auto CAA5224770	7/20/2014	7/20/2015	PROPERTY DAMAGE (Per accident)	\$	
							Uninsured motorist BI split limit	\$ 1,000,0	00
	UMBRELLA LIAB OCCUR						EACH OCCURRENCE	\$	
	EXCESS LIAB CLAIMS-MADE						AGGREGATE	\$	
	DED RETENTION \$							\$	
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY						WC STATU- OTH- TORY LIMITS ER		
	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?	N/A					E.L. EACH ACCIDENT	\$	
	(Mandatory in NH)	, ,.					E.L. DISEASE - EA EMPLOYEE	\$	
	If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	\$	
В	Hired-Non Owned Physical			ENP0030453	7/20/2014	7/20/2015	Limit	\$35,0	00
	Damage Coverage			(Form AA265)			COMP/COLL		
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DESCRIPTION OF OPERATIONS/LOCATIONS/VEHICLES (Attach ACORD 101, Additional Remarks Schedule, if more space is required)
INSURED HAS COVERAGE FOR HIRED/NON-OWNED LIABILITY AND ALSO PHYSICAL DAMAGE.

CERTIFICATE HOLDER	CANCELLATION
INSURED'S COPY	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
	AUTHORIZED REPRESENTATIVE
	Randall Albin/CLS