

Vendor's Offer

"Return this Section with your Response"

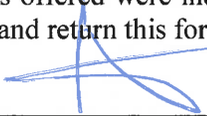
Offeror must complete, sign and submit an original of this form to the City Procurement Office with the proposal response. An unsigned "Vendor's Offer", late proposal response, and/or a materially incomplete response will be considered nonresponsive and rejected. Offeror is to type or legibly write in ink all information required below.

Company Name:	<u>NiteHawk Sweepers, LLC</u>		
Company Purchase Order Mailing Address:			
Street Address:	<u>19713 58th Place South</u>		
City, State, Zip:	<u>Kent, Washington 98032</u>		
Contact Person:	<u>Doug Seto</u>	Phone Number:	<u>253.872.2077</u>
E-mail Address:	<u>dseto@nitehawksweepers.com</u>	Cell Number:	<u>N/A</u>
<u>Remit To Information</u>			
Company Name (as it appears on invoice):	<u>NiteHawk Sweepers, LLC</u>		
Company Payment Remit To Address :			
Street Address:	<u>19713 58th Place South</u>		
City, State, Zip:	<u>Kent, Washington 98032</u>		
<u>Company Tax Information</u>			
If a Tempe-based firm, provide Tempe Transaction Privilege (Sales) Tax No.:	<u>N/A</u>		
<u>Payment Options</u>			
Will your company accept the City's Master Card for payment?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	
Will your company accept Payment via ACH (Automated Clearing House) for payment?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	

THIS PROPOSAL IS OFFERED BY

REQUIRED SIGNATURE OF AUTHORIZED OFFEROR (MUST SIGN IN INK)

By signing this Vendor's Offer, Offeror acknowledges acceptance of all terms and conditions contained herein and that prices offered were independently developed without consultation with any other Offeror or potential Offeror. Failure to sign and return this form with proposal response will be considered nonresponsive and rejected.



Signature of Authorized Offeror

February 29, 2016

Date

Doug Seto

Print or Type Name of Authorized Individual
Form 201-B (RFP)

Dealer Development Manager

Title of Authorized Individual

Specifications

Return this Section with your Response

The desired minimum specifications for regenerative sweeper are outlined below. Any omission from these specifications shall not relieve the contractor from the responsibility of furnishing an operations system complete with all necessary components, accessories, controls, technical advice and supervision for efficient operations.

All specifications are preferred unless noted otherwise. If your product does not at least meet the indicated minimum specifications, or you are offering an equivalent, you must indicate "No" and provide details about your offering in the exceptions column. The decision to accept or reject the vendor offered substitution is at the sole discretion of the City of Tempe.

Delivery will not be considered complete, and no invoice will be processed for payment, until all required manuals and training are complete.

A	Cab and Chassis		Vendor Response		
			Yes	No	Exception
	1	2 door COE Design - Required	X		
	a	Specify Manufacturer	Isuzu		
	b	Specify Model	NPR Gasoline		
	c	Specify Warranty	Three (3) Years		
	2	Instruments – Fuel, voltmeter, oil pressure, water temperature, tachometer, & speedometer.	X		
	a	Each gauge shall be independently wired and grounded. Units with “Smart Gauge” systems will not be accepted unless software, hardware and training is provided to allow the City the ability to reprogram and reset gauges.	X		
	3	Seats are to be equipped with lumbar support and cloth covered	X		
	4	Dual windshield wipers and washers	X		
	5	Dual sun visors	X		
	6	AM/FM/CD radio	X		
	7	Tinted safety glass	X		
	8	All windows, excluding windshield, to be covered with the darkest available high performance metalized film (complaint with local legal requirements).	X		
	a	Windshield shall have a full width strip, 4” to 5” wide, of tint along the top edge across the entire windshield	X		
	9	Door windows shall be power assisted with controls easily accessible to the driver.	X		
	a	Motors shall be mounted inside the door and shall not protrude past door panel	X		
	10	Dual 6” x 16” collapsible west coast mirrors with 8” convex mirror mounted at base of frame	X		Isuzu provides 7” X 12” West Coast Mirrors with 6” Convex Mirror
	11	Air conditioning system – factory installed. Unit to be of sufficient size and rating for use in ambient temperatures of up to 120 degrees Fahrenheit.	X		
	12	Factory installed heater and defroster	X		
	13	LED chassis lighting package is required. Solid mounts are preferred	X		
	14	All wiring must be neatly loomed and routed	X		
15	Any wiring or plumbing shall be protected from obstructions or debris	X			
a	Weather pack connectors shall be used at all connectors that might be subject to inclement weather.	X			
b	All areas where wiring passes through sheet metal and panel openings are to be grommeted	X			

	16	12 volt cigarette lighter style power accessory receptacle within easy access of driver is to be provided – minimum 15 amp rating	X		
	17	Color White (Dupont Imron Elite or equal)	X		
	18	Mud flaps installed on front and rear fenders to keep mud and debris from getting on sweeper or any components – no advertising allowed	X		
	19	Full engine enclosure and cab floor heat and noise insulation to be provided	X		
	a	Insulation is to cover the complete underside of the “doghouse” and extend out both sides coating the cab floor	X		
	b	Bayseal 2.7P closed cell roofing foam or approved equal	X		
	c	Ceramic insulating beads added into topcoat for additional heat reflective properties	X		
	20	Full cab wall and roof insulation to be provided – minimum R-18	X		
	a	Area behind driver shall be fully insulated and finished – floor to headliner with the exception of rear window	X		
	21	Engine alarm and shutdown system for high water temperature and low oil pressure. System must be OEM approved.	X		
	22	Back up alarm – Ecco 210 or approved equal	X		
			Vendor Response		
B	Chassis		Yes	No	Exception
	1	GVWR – minimum 12,000#	X		
	2	Wheel-base, cab to axle and overhang shall all meet respective body manufacturer’s requirements. It is the vendor’s responsibility to design the unit and guarantee legal load limits and weight distribution using average weights under normal conditions.	X		
	3	Gear ratio to be optimize for sweeping operation. Vehicle shall be able to obtain approximately 60 mph road speed.	X		
	a	State gear ratio	5.125		
	b	MPH – sweeping operation	5mph to 10mph		
	c	MPH - highway	60+ mph		
	4	Tires – radial tubeless with standard highway tread (must be new tires – no retreads)	X		
	5	Wheels – steel disc	X		
	6	Fuel Tank Capacity – approximately 30 gallon	X		
	a	State tank capacity	30 Gallons		
	7	A means for towing vehicle with wrecker must be provided. Pick up loops or eyes on front of vehicle strong enough to tow the vehicle with the front wheels off the ground. Must have a front bumper.	X		
	8	Hydraulic power steering	X		
	a	Reservoir shall be mounted that allows checking and filling from ground level	X		
			Vendor Response		
C	Engine		Yes	No	Exception
	1	EPA compliant electronically controlled, water cooled, 4 cycle gasoline engine – ability to also use E85 fuel as an alternative is desirable	X		
	a	State Manufacturer	General Motors Vortec		
	b	State Model	GMPT L96		
	c	State Horsepower	297 HP @ 4400 RPM		
	d	Is unit capable of operating on both unleaded and E85 fuels?	Yes		
	2	Oil Filter – full flow, spin-on	X		
	3	Air Cleaner – dry type – dual element.	X		
	a	Intake system to have restriction gauge mounted on the air	X		

		cleaner housing.				
	4	Cooling system must have the largest heavy-duty components available with coolant recovery system. Manufacturer must state that cooling system will keep engine at normal operating temperature in very dusty conditions and in temperatures that can reach 120 degree Fahrenheit.	X			
	a	Metal surge tank preferred	X			
	b	If plastic tank used, it must be warranted for a minimum of five (5) years for workmanship, cracks, leaks or sun damage	X		36 Month Warranty	
D Transmission			Vendor Response			
			Yes	No	Exception	
	1	Automatic Transmission – minimum 5 speed	X			
	a	State Manufacturer	General Motors Hydra - Matic			
	b	State Model	6L90 - E			
	c	State Number of Speeds	6			
	d	State Warranty	Five (5) Years or 75,000 Miles			
E Manuals – Printed, CD and on-line formats are acceptable. If on-line manuals are offered they must be available for the unit life in the Tempe fleet (10 years) – Indicate type of manual to be provided			Vendor Response			
			Printed	CD	On-Line	On-line available for 10 years
	1	Operator’s Manual		X		
	2	Complete shop/service manual – to include comprehensive hydraulic and wiring schematics		X		
	3	Complete engine repair manual		X		
	4	Complete transmission repair manual		X		
	5	Complete ABS repair manual		X		
	6	Complete body repair manual		X		
	7	Complete engine parts manual		X		
	8	Complete transmission parts manual		X		
	9	Complete body parts manual		X		
	10	Complete ABS parts manual		X		
	11	Complete body parts manual		X		
F Training			Vendor Response			
			Yes	No	Exception	
	1	On site factory authorized operator training for each vehicle delivered. Operator training shall be scheduled at the convenience of the City of Tempe personnel	X			
	2	Vendor familiarity training for maintenance and repair of the vehicle. Training must occur within 2 weeks of request by the City.	X			
G Miscellaneous			Vendor Response			
			Yes	No	Exception	
	1	Data label shall be affixed to the vehicle that lists all fluid capacities and fluid type	X			
	2	MCO supplied at time of delivery is required	X			
	3	A minimum of 4 sets of keys shall be supplied at time of delivery	X			

Sweeper – Power from Chassis Motor – PM10 Compliant

A		General Information	Vendor Response		
			Yes	No	Exception
1	Specify manufacturer	NiteHawk Sweepers, LLC			
2	Specify model number of unit	Raptor Edge			
3	Indicate warranty for fan and housing	Three (3) Years			
4	Indicate warranty for other components	Five (5) Years on Hydraulic Components			
5	Indicate warranty for body	Five (5) Years			
6	State the overall height for the complete unit mounted on chassis including all beacon lights, etc.	91.5"			
7	State the overall width for the complete unit mounted on chassis measured at the widest point (mirrors)	87"			
8	Unit must provide a 360 degree average dB rating of 85 or less at an unobstructed distance of 50 feet at normal operating specifications (this is to include vehicle, fan, pumps, brushes, etc. all operating during test). State db rating in box to right.	66dB			
9	To be equipped with easily removable magnetic bar for collection of metallic objects installed on the front bumper		X		
10	Color – manufacturer’s standard white (Dupont Imron or equal) to match cab		X		Powder Coat
B		Fan and Housing	Vendor Response		
			Yes	No	Exception
1	Blower to be a fixed displacement of Heavy Duty construction computer balanced to insure smooth operation and minimize wear on bearings		X		
a	What type of fan is employed	Radial Turbine			
b	What is CFM rating for unit and at what RPM				
c	What is the normal operating RPM for the unit	2000 RPM to 2200 RPM			
2	Housing to be constructed of durable material and shock mounted		X		
a	Indicate material of construction	Carbon Steel			
3	Is housing lined?		X		
a	What coating material will be utilized	Rubber			
4	Blower component should be replaceable without the need to remove the entire fan/housing assembly from the vehicle		X		
5	Blower shall be inoperable during any phase of the dump cycle or opening of hopper lid.		X		
C		Pick-up Head	Vendor Response		
			Yes	No	Exception
1	Head to be of all steel construction		X		
2	Equipped with adjustable drag shoes which are designed to follow road contours without damage		X		
a	Indicate material used for shoes	Tungsten Carbide			
3	Head to be raised and lowered from inside cab		X		
4	Head equipped with suspension system that allows proper contact with road and provides for movement in case of impact of an immovable object to avoid damage to the head assembly		X		
5	Blast orifice must be adjustable without removal of the head assembly		X		Complies by Design.
6	Capable of operation both forward and reverse		X		

D	Dust Separator and Hopper		Vendor Response			
			Yes	No	Exception	
D	1	System designed to remove dust from the incoming air stream is to be provided		X		Complies By Design
	a	Type of system employed	Complies By Design			
	2	Hopper to be constructed of stainless steel		X		
	3	Hopper usable capacity shall not be less than 4 cubic yards		X		
	a	State usable capacity	4.0 Cubic Yards			
	b	Material used for construction	Stainless Steel			
	4	Hopper shall be airtight through the use of rubber seals on all doors and openings		X		
5	Hopper door (or alternative method) to be designed to allow to allow for trash bags (32 gallon plastic) from pathway to be placed in collection hopper		X			
E	Gutter Brooms		Vendor Response			
			Yes	No	Exception	
E	1	One – drivers side		X		
	a	What material is used in broom	Poly Propylene or Poly Propylene and Steel			
	b	Size of disc	16"			
	c	Length of bristles	13"			
	2	Change out of brooms shall not require specialized tools and should be able to be accomplished by operator and not require shop technicians		X		
	3	Constant speed, reversible, hydraulically driven, speed independent of vehicle		X		Complies by Design
	4	Free floating hydraulically operated with full sideways oscillation and adjustment, tilt to be adjustable by operator from the operator's station in the cab		X		
	5	Down pressure shall be automatically adjusted		X		
	6	Broom shall have lateral flexibility to swing rearward when encountering the impact of an immovable object to avoid damage to the broom assembly		X		
	F	Dust Control System		Vendor Response		
Yes				No	Exception	
F	1	Water tank of at least 75 gallons to be supplied constructed of rustproof materials		X		
	a	State size of tank	100 Gallons			
	b	Material used for construction	Polyethlyene			
	2	Electric diaphragm pump shall provide water feed to spray nozzles		X		
	a	Water pump is to automatically disengage when water supply is depleted		X		
	3	No part of water system shall be constructed of ferrous metal		X		
	4	Unit to be equipped with a 2-1/2" diameter 25' long hydrant hose with Tempe hydrant threads and a connector that swivels at the end for ease of installation to hydrant, Also, an anti-siphon device and strainer will be installed on the unit. Hose storage rack to be provided and located on the curb side of vehicle		X		
G	Hopper Dump/Lift Mechanism		Vendor Response			
			Yes	No	Exception	
G	1	Unit to be equipped with a hopper lift to allow dumping into transport containers		X		
	2	Hopper shall dump to rear of vehicle		X		
	a	What is the dump height of your unit	66"			
	3	Safety props (storable on the unit) are to be provided for use during service work and shall be capable of safely supporting the full payload and pull-down force of the lift assembly		X		

	4	Dump door to be hydraulically opened, closed and locked.	X		
	5	All functions must be controllable from inside the cab	X		
H	Hydraulic System		Vendor Response		
			Yes	No	Exception
	1	Hydraulic system shall be designed to meet the respective manufacturer's requirements. Vendor is to guarantee system design will provide a fully functional unit.	X		
	a	Indicate type and size of pump	Pressure Compensated Pump		
	b	Replacement cost of pump	\$2,775.00		
	c	Are pump and repair parts available locally	Yes		
	2	Special consideration shall be given to insure that system is designed to operate efficiently in ambient temperatures of up to 120 degrees Fahrenheit.	X		
	3	System is to include a reservoir with in-cab indicators for fluid level and temperature	X		Complies by Design
	a	State size of reservoir	30 Gallons		
	4	System to incorporate a suction strainer and replaceable 10 micron return filter	X		Complies by Design
	5	Thermostatically controlled, electric powered, oil to air cooler to be provided	X		Complies by Design
I	Operating Controls		Vendor Response		
			Yes	No	Exception
	1	All sweeping functions to be controlled by center mounted control box	X		
	2	Start/Stop master switches to control sweep operation including: raise & lower brooms, start & stop fan, start & stop dust suppression	X		
	3	All electrical controls, relays, circuit boards, fuses, etc. to be located in cab control box	X		
	4	Control box to be easily serviced with hinged cover and quick disconnect electrical plugs	X		
	5	All wiring to be neatly loomed and protected from elements.	X		
	a	Weather pack connectors shall be used at all connectors that might be subject to inclement weather.	X		
	b	All areas where wiring passes through sheet metal and panel openings shall be grommeted.	X		
J	Lighting		Vendor Response		
			Yes	No	Exception
	1	All lighting shall be DOT approved (LED) and meet DOT safety requirements including combination stop and tail lights, backup lights, adjustable side broom and pick-up spotlights, clearance and running lights, front parking and signal lights, four way flashers, rear mounted spot lights, side mounted spotlights	X		
	2	Four way flasher system mounted separately from the driving light system	X		
	3	Arrowboard – SSI model SY800-LED or approved equal with controls mounted in cab with easy access from operator position.	X		
	4	Hopper mounted, amber, high power (2.3 million candlepower) Strobe, 60 flashes per minute.	X		
	5	Two work lights mounted on the hopper to illuminate the dump area	X		
	6	Two flashing amber lights, LED, mounted on the front bumper to be seen by traffic approaching unit from the front.	X		
	7	Two flashing amber lights, LED, mounted on the rear of unit to be seen by traffic approaching unit from the rear.	X		

K	Training		Vendor Response			
			Yes	No	Exception	
	1	On site factory authorized operator training for each vehicle delivered. Operator training shall be scheduled at the convenience of the City of Tempe personnel	X			
	2	Vendor familiarity training for maintenance and repair of the vehicle. Training must occur within 2 weeks of request by the City.	X			
L	Miscellaneous		Vendor Response			
			Yes	No	Exception	
	1	Unit to be equipped with storage system for broom, rake and shovel	X			
	2	Storage cabinet for various items is desirable	X			
M	Manuals – Printed, CD and on-line formats are acceptable. If on-line manuals are offered they must be available for the unit life in the Tempe fleet (10 years) – Indicate type of manual to be provided		Vendor Response			
			Printed	CD	On-line	On-line available for 10 years
	1	Operator's Manual		X		
	2	Complete shop/service manual – to include comprehensive hydraulic and wiring schematics		N/A		
	3	Complete body repair manual		X		
	4	Complete body parts manual		X		

Proposal Questionnaire
Return this Section with your Response

Bidder shall submit answers to the following questions. Responses will be utilized in determination of contract award.

	Question	Response
1	Provide the address of the facility that will provide the unit to the City of Tempe.	19713 58 th Place South Kent, Washington 98032
a	If you do not have a Tempe, or Phoenix metropolitan address, how do you intend to handle repair/warranty issues	We have a Customer Service Team available at 1.800.448.9364 to diagnose and solve any repair or warranty issues. Large inventory of Spare Parts with immediate availability.
2	Describe your company and its history – include years in business	NiteHawk Sweepers, LLC was founded 30+ years ago and has become the world wide leader in supplying mid-sized Street Sweepers. We are a wholly owned subsidiary of the Alamo Group, Inc. NYSE: ALG
3	Please provide contact information for the primary account representative and a backup contact for the City of Tempe. <ul style="list-style-type: none"> • Contact Name • Phone Number • Cell Phone Number • e-mail address 	Provide contact information below Doug Seto – Phone: 253.872.2077 Email: dseto@nitehawksweepers.com
4	Provide information on parts inventory levels for Cab and Chassis . Only provide inventory levels for stocking in the Phoenix area.	The Isuzu Dealership in the Phoenix are maintains a deep inventory of spare parts for the Isuzu NPR Chassis.
a	For non stocked items, what are the procedures for securing parts	Call the Isuzu Dealership in the Phoenix area.
b	What is the delivery time for non stocked parts	The Isuzu Dealership carries a large number of parts for immediate delivery.
c	Can you provide factory (supply house) overnight delivery of parts directly to the City of Tempe	Isuzu has the capability of overnight delivery of parts.
5	Provide information on parts inventory levels for the Sweeper unit. Only provide inventory levels for stocking in the Phoenix area.	NiteHawk Sweepers, LLC maintains a large inventory of spare parts for immediate delivery.
a	For non stocked items, what are the procedures for securing parts	Call NiteHawk Sweepers, LLC at 1.800.448.9364 and ask for the Customer Service Department.
b	What is the delivery time for non stocked parts	Approximately three (3) days from date of receipt of order.
c	Can you provide factory (supply house) overnight delivery of parts of parts directly to the City of Tempe	NiteHawk Sweepers, LLC maintains a large inventory of spare parts. If you call in by 12:00 Noon Pacific Time the part will be shipped overnight to you.
6	Do you have factory-trained personnel on site to perform installation, maintenance and repair on the equipment you are offering?	The NiteHawk Sweepers have a simple, rugged design that is easy to operate, maintain and repair. We have people on call that can help solve any challenge you encounter and if needed can travel to your site.
7	For warranty repairs will you provide pick-up and delivery of the unit to the City of Tempe	Our team can help your team make any warranty repairs necessary.
8	What is the guaranteed delivery time ARO?	Four (4) to Six (6) weeks from date of receipt of order.
9	Do you provide, at no cost, human based technical support for the cab and chassis to assist with diagnosis of problems for service technicians? This	Yes, technical service is available to you as long as you are a customer of NiteHawk Sweepers, LLC. You would call Customer Service at 1.800.448.9364.

	service must be available for the lifecycle of the unit or 10 years, whichever comes first.	
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10	Do you provide, at no cost, human based technical support for the sweeper to assist with diagnosis of problems for service technicians? This service must be available for the lifecycle of the unit or 10 years, whichever comes first.	Yes, technical service is available to you as long as you are a customer of NiteHawk Sweepers, LLC. You would call Customer Service at 1.800.448.9364.
11	Do you have a demonstration model of the equipment you are offering available for review?	NiteHawk Sweepers, LLC upon request could provide a demonstration for you.
12	Do you agree to the Terms and Conditions of this RFP?	Yes
	a If No, explain to right	
13	List three (3) governmental or large corporate references for which you currently provide similar services. <ul style="list-style-type: none"> • Organization/Firm Name • Contact Name • Phone Number 	Provide Reference Information Below City of Palm Springs Steve Rakestraw 760.323.8168

City of White Plains
Steve Nicoletti
914.422.1328

Lambert Saint Louis International Airport
Mike Bernich
314.551.5322

Pricing Section
“Return this Section with your Response”

Pricing must be inclusive of all costs including, but not limited to, delivered to a City facility.

The City will not pay fuel surcharges or any cost beyond those stated below.

Description		Cost
Sweeper per Specifications		\$ 102,587.13
Dealer Recommended Options		
	Description	Cost
	Back – up Alarm	\$ 65.00
	Poly Curb Broom – Complete	\$ 79.99
	Spare Parts Package	\$ 650.00
		\$
		\$
		\$

* Applicable Tax ____ %

*** State correct jurisdiction to receive sales tax on the Vendor's Offer, Form 201-B (RFP) included in this Request for Proposal.**

Less prompt payments discount terms of 0 % 0 days/ or net thirty (30) days. (To apply after receipt and acceptance of an itemized monthly statement.) For evaluation purposes, the City cannot utilize pricing discounts based upon payments being made in less than thirty (30) days from receipt of statement.

Ordering and Invoice Instructions

In order to facilitate internal control and accounting, each City Department will order and must be invoiced separately. Monthly invoices must be segregated by City Department number and mailed or delivered directly to the City Customer Department. For most materials, there will be between three (3) and six (6) ordering departments. At the time an order is placed, the Contractor must obtain the ordering department's cost center numbers for billing purposes. The use of the department's cost center numbers will be in addition to the purchase order number. Once a month, the Contractor shall submit a consolidated statement which shall itemize the invoice numbers, invoice date, invoice amounts, and the total amount billed to Accounting. Discount offering will be based upon days from receipt of the consolidated monthly statement. Invoice(s) shall not show previous balances.

Invoices shall include:

1. Listing Of All Delivery/Pickup Receipt Numbers Being Invoiced.
2. Total Cost Per Item.
3. Applicable Tax.
4. Payment Terms.
5. Blanket Purchase Order Number.

Invoices that do not follow the above minimum invoicing requirements will not be paid. Payment must be applied to only invoices referenced on check/payment stub. The City reserves the right to bill contracted vendor for researching invoices that have been paid, but not properly applied by vendor account receivables office.

Evaluation Criteria

An evaluation committee composed of City staff will review the responses and score them according to the criteria listed below. All sub-categories have equal weight unless otherwise noted. However, it should be understood that, based on the content of the submittals, or other factors, the committee retains the right to reassess weighting of sub-categories.

Award Criteria		Weight	x	Rating	=	Points	
1	Compliance with Specifications	4 (22%)	x		=		
2	Provides Acceptable Noise Ratings	4 (22%)	x		=		
3	Cost	4 (22%)	x		=		
4	Firm	3 (17%)	x		=		
	a						Qualifications
	b						Experience
	c						Local Parts and Service Availability
	d						Procedures and delivery timeline for non stock parts
5	Warranty Offered	2 (11%)	x		=		
	a						Cab and Chassis
	b						Sweeper
6	Overall response to RFP	1 (6%)	x		=		
	a						Quality, composition and completeness of response
	b						Firms acceptance of City's Terms and Condition
Total							

This proposal will be evaluated on a cumulative point system.

Scoring

Outstanding	8 to 10
Good	6 to 7.9
Average	3 to 5.9
Poor	0 to 2.9



Thank you for considering NiteHawk for your new sweeper. We have prepared a comprehensive quote based on your unique operational requirements.

NiteHawk is committed to supporting your business by providing industry leading warranties, superior products, and continued commitment to innovation.

Please don't hesitate to contact us with any questions.

We look forward to working with you.



2016 NITEHAWK RAPTOR EDGE

Chassis

ISUZU NPR
6.0L GM V8 GASOLINE ENGINE
12,000 GVWR RATING
A/C, POWER WINDOWS, POWER LOCKS

Sweeper

VFC HI-FLOW HYDRAULIC SYSTEM
SAFETY BEACON / DUAL WORK LIGHTS
4 YARD CAPACITY HOPPER
RUBBER LINED FAN HOUSING



NITEHAWK SWEEPERS RAPTOR EDGE QUOTE

Account Name	City of Tempe	Quote Number	00000223
Billing Address	200 East Fifth Street, First Floor Tempe, AZ 85281 USA	Created Date	3/1/2016
		Expiration Date	10/31/2015
Prepared By	Doug Seto	Phone	253.872.2077
Email	dseto@nitehawksweepers.com	Fax	253.872.0772

Quantity	Product Code	Product Description	Sales Price	Total Price
1.00	DLR-PDT	DEALER UNIT PREPARATION, DESTINATION DELIVERY, OPERATOR TRAINING	\$2,920.00	\$2,920.00
1.00	RAP-E15	NITEHAWK RAPTOR INSTALLED ON 2015 ISUZU NPR GAS	\$75,999.00	\$75,999.00
1.00	RAP-CBD	CURB BROOM - VERTICAL DIGGER (DRIVER SIDE)	\$2,300.00	\$2,300.00
1.00	RAP-DWD	HOPPER DOOR LIFT, HOPPER DRAIN, HOPPER DUMP FLAP	\$345.00	\$345.00
1.00	RAP-100	UPGRADED WATER STORAGE CAPACITY - 100 GALLONS	\$345.00	\$345.00
1.00	RAP-DSS	DUST SUPPRESSION WATER SYSTEM, IN CAB CONTROL	\$898.00	\$898.00
1.00	RAP-LBF	BUMPER FLASHERS - AMBER, LED, 2 FRONT, 2 REAR	\$490.00	\$490.00
1.00	RAP-LLB	LED BAR LIGHT - 17" MINI, AMBER, IN CAB CONTROLLED	\$690.00	\$690.00
1.00	RAP-SSD	STAINLESS STEEL SIDE DOORS, DUMP DOOR, BACK DOOR	\$499.00	\$499.00
1.00	RAP-SHP	STAINLESS STEEL HOPPER (4YD CAP)	\$2,999.00	\$2,999.00
1.00	RAP-TBV	TOOL BOX: VERT, DRIVER SIDE ACCESS, SHELF, LOCKING, LIGHTED.	\$799.00	\$799.00
1.00	RAP-BUA	BACK UP ALARM CONNECTED TO REVERSE POSITION	\$65.00	\$65.00
1.00	RAP-COC	CUSTOM OPTIONS - CHASSIS *	\$1,662.24	\$1,662.24
1.00	RAP-COS	CUSTOM OPTIONS - SWEEPER **	\$8,370.90	\$8,370.90
1.00	RAP-HPI	HOPPER POSITION INDICATOR	\$275.00	\$275.00
1.00	RAP-LWL	UPGRADED WORK LIGHTS - LED	\$250.00	\$250.00
1.00	RAP-MGB	MAGNETIC BAR - 84" LONG, FRONT MOUNTED	\$1,350.00	\$1,350.00
1.00	RAP-PCB	POLY CURB BROOM - COMPLETE	\$79.99	\$79.99
1.00	RAP-SPP	SPARE PARTS PACKAGE:	\$650.00	\$650.00

Subtotal	\$100,987.13
Shipping and Handling	\$1,600.00
Grand Total	\$102,587.13

Custom-Chassis* 1. Windshield Tint 2. West Coast Mirrors 6" X 16" with 8" Convex Mirror
3. Two (2) Additional Keys.

Custom-Sweeper** 1. Mounting for Broom and Shovel. 2. Three (3) LED Work Lights. 3. Installation of 2 1/2" Threaded Fire Hose Connection on Water Reservoir 4. Two Camera System 5. 25 Foot Fire Hydrant Hose 6. Pump Door Hydraulically Opened & Closed 7. SSI Model SY800-LED Arrowbar 8. Two (2) additional Keys. 10. Worklights - Hopper

QUOTE ACCEPTANCE INFORMATION

Quoted price does not include sales tax, registration and/or licencing fees. Quoted price includes shipping as indicated. (Shipping Terms FOB Factory)

SIGNATURE: _____

DATE: _____