

State of West Virginia
Department of Administration
Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Solicitation

S H I P

T O

NUMBER

PAGE

DPS1326 ADDRESS CORRESPONDENCE TO ATTENTION OF

TARA LYLE

304-558-2544

WEST VIRGINIA STATE POLICE VARIOUS LOCALES AS INDICATED BY ORDER

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RFQ COPY

TYPE NAME/ADDRESS HERE

08/13/ BID OPENING DATE:		/2013		BID OP	PENING TIME 01	:30PM
LINE	QUANTITY	1,05	CAT. ITEM NUM		UNIT PRICE	AMOUNT
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0001	1 LIGHTBARS A	1 1	055-57 IS FOR VEHICL	ES		
	***** THI	S IS THE	END OF RFQ	DPS132	?6 ***** TOTAL:	-
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TITLE		FEIN			ADDRESS CHANGES	TO BE NOTED ABOVE

SOLICITATION NUMBER: DPS1326

Addendum Number: 1

The purpose of this addendum is to modify the solicitation identified as DPS1326 ("Solicitation") to reflect the change(s) identified and described below.

Applicable Addendum Category:

[X]	Modify bid opening date and time
[]	Modify specifications of product or service being sought
[]	Attachment of vendor questions and responses
[]	Attachment of pre-bid sign-in sheet
[]	Correction of error
[X]	Other

Description of Modification to Solicitation:

- 1. The deadline to submit questions has been extended from 08/15/2013 to 08/22/2013 at 5:00 pm.
- 2. The bid opening date has been extended from 08/22/2013 to 09/05/2013. The bid opening time remains at 1:30 pm.
- 3. DPS1326 specifications attached.

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

Terms and Conditions:

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

SPECIFICATIONS

- 1. PURPOSE AND SCOPE: The West Virginia Purchasing Division is soliciting bids on behalf of the West Virginia State Police, to establish an open-end statewide contract for the purchase of lightbars and sirens for all state agencies and political subdivisions. The intention is to award one contract, however, if judged to be in the best interest of the State of West Virginia, the award may be split. Quotes will be based on the general requirements attached, or of equivalent standard.
- **2. DEFINITIONS:** The terms listed below shall have the meanings assigned to them below. Additional definitions can be found in section 2 of the General Terms and Conditions.
 - **2.1** "Contract Item" or "Contract Items" means the list of items identified in Section 3, Subsection 1 below.
 - **2.2** "Pricing Pages" means the schedule of prices, estimated order quantity, and totals attached hereto as Exhibit A and used to evaluate the RFO.
 - **2.3** "RFQ" means the official request for quotation published by the Purchasing Division and identified as DPS1326.

3. GENERAL REQUIREMENTS:

- 3.1 Contract Items and Mandatory Requirements: Vendor shall provide Agency with the Contract Items listed below on an open-end and continuing basis. Contract Items must meet or exceed the mandatory requirements as shown below.
 - 3.1.1 Contract Item #1 Emergency vehicle lightbar

Whelen Model SX8WVSP1, or equal. All major components must be designed and manufactured in the United States of America, including, LED panels, I/O cards, etc. Bids that contain major components manufactured outside of the United States are not acceptable. Vendors should submit a list of all participating authorized distributors with the bid, who will honor all terms and conditions of this contract. The list must include the name of the distributor, contract coordinator, mailing address, physical address, telephone numbers, (include toll free if available) and fax number, for each.

3.1.1.1 The main structure of the Lightbar must be two-piece extruded aluminum top and bottom. Lightbars with plastic/polycarbonate tops are not acceptable. The Lightbar shall house all electronic components. The Lightbar shall measure a maximum of 2.55 inches high x 12 inches wide and must be at least 48 inches long, plus or minus 2 inches, excluding mounting brackets. The Lightbar must have Hi/Low power control of all LED inboard modules and must allow for 2x2 switching of LED Lightheads to accomplish the progress intensity lighting required of the department. Lightbars that do not offer this feature are not acceptable.

3.1.1.2 The Lightbar shall contain at least one (1) control module I/O board which shall contain all the electronics required to operate all internal lightheads. This single module is required for ease of servicing the Lightbar. Lightbars with multiple boards are unacceptable.

3.1.1.3 The Lightbar shall have a combination of:

Four (4) extended corner Linear12 LED lamps [4 Blue]; Ten (10) Directional Linear6 [1 Red / 8 Blue / 1 Amber]; and Four (4) LR11 LED modules [(2) LR11 Flashing

Alleys and (2) LR11 Flashing Take Downs.

3.1.1.4 The Lightbar must not exceed 10.2 amps average (\pm 10%) at 12.8 volts DC when all lights are in the flashing mode, including flashing LED take-down and alley lights. Any Lightbar that exceeds the length or amp draw requirement will be considered non responsive.

3.1.1.5 Each I/O card shall produce a minimum flash rate of 75 Comet® flashes per minute. There must be at least ten (10) Scan Lock flash patterns to choose from. Each pair of LED lamps must be capable of activating independently of each other. Lightbars without this feature are unacceptable.

3.1.1.6 The Lightbars primary warning shall have a maximum of four (4) linear LED modules [1 in each corner] with only the four corner modules to meet SAE Class 1 360 degree requirements. Lightbars that utilize more than four modules to meet SAE J845 Class I requirements are not acceptable. A copy of the Testing Lab or AMECA Certificate confirming that the Lightbar conforms to SAE Class 1 requirements should be submitted with this bid. This documentation must be provided prior to contract award.

Lightbars that do not use Linear LED's as primary warning are not acceptable. The Lightbar shall have linear LED modules in the four corners. Each Linear12 corner module shall consist of a minimum of twelve (12) Super-LED's permanently mounted within a single "removable" highly mirrored parabolic reflector for maximum light output. Single corner light modules that do not use 12 LEDs or that utilize multiple reflectors or mirrors are not acceptable since they do not provide a true even light spread. The twelve (12) LED's shall be mounted in a straight line and have a single diffuser panel mounted in front of them for maximum light output. All takedown and alley lights must be Super-LED and must allow for steady burn as well as flashing. With the exception of the takedowns, all inboard linear LED panels shall be the same design as the Linear12 described above, but shall contain a minimum of six (6) Super LEDs. This will allow for placement of this lighthead in any inboard position. All LED modules must produce a minimum 180 degree light pattern. LED panels that do not produce significant light output at 45 degrees are not acceptable. All inboard lightheads must be individually replaceable. Units that require the top of the bar to be removed to change out large LED panels with multiple light positions on it are not acceptable. The corner module must extend out to the LR11, or equal Alley light without leaving a dead spot (space or gap). The LR11, or equal alley lights must produce a 20° spotlight, and the light output must not be blocked by a screw boss, screw, web in the lens, etc. With a measurement no greater than 1-3/4 inches wide x 1-1/2 inches high, each LR11, or equal alley light must contain three (3) Super-LEDs mounted in a triangle with a precision optic lens for maximum light output. The LR11, or equal takedown lights must produce a spotlight and must contain a minimum of three (3) Super-LEDs that are mounted in a triangle with a precision optic lens for maximum light output.

3.1.1.7 The I/O module shall be 100% solid state with built-in reverse-polarity protection and output-short protection. They shall operate from 10-16 VDC with no degradation in flash rate, and shall operate through a temperature range of -30 degrees Celsius to 60 degrees Celsius. The Lightbar shall be designed to have up to eight (8) lamps to the front, eight (8) lamps to the rear, and one (1) on each end. Each lamp module position shall have a choice of five (5) single-layer colored lens sections, independent of the others. The lenses shall be constructed of polycarbonate with built-in spreader optics and a horizontal non-fluted strip across the center of each lens for maximum light output at the "zero" H-V point. The LED panels must be mounted within the Lightbar. Systems in which the LED panel/lens assembly makes up the outside configuration of the Lightbar are not acceptable.

3.1.1.8 The Lightbar shall have the following at a minimum:

- (a) Two (2) Linear12 LEDs;
- (b) Two (2) LR11or equal flashing take down lights;
- (c) Four (4) Linear6 LEDs to the front;
- (d) Two (2) Linear12's and 6 (six) Linear6 LED's to the rear which must operate as a two-wire Traffic Advisor with Left/Right and Center/Out patterns as well as a warning lights; and
- (e) Two (2) LR11or equal alley lights, one on each end of the Lightbar.

- 3.1.1.9 The lightbar must utilize lenses that slide into a track and are held in place by two end caps that secure to the lightbar via four screws each. Lightbars that utilize domes held in place by clips are unacceptable as the domes will allow sunlight to wash out the warning light, and clips can fail over time. All inboard lightheads must be individually replaceable by removing no more than four screws. The outer lens color shall be Clear. Color outer lenses must be available as an option. The use of clear outer domes with colored filter is not acceptable. The lenses for the lightbar must be backwards compatible with the previous Liberty Series lightbars as purchased by WVSP. Similarity of the lenses allows for easy maintenance. Standardization of the lens allows for inventory of Lens Kits by WVSP to be kept at a minimum. It also allows WVSP to replace the lens and re-deploy an older light bar from a car being decommissioned. One Kit, Whelen Model LENWVSPKT1, or equal, will fit all Liberty Series Lightbars in the current fleet.
- 3.1.1.10 The lightbar shall contain a mounting kit to adapt the lightbar to most late model vehicles.

3.1.2 LIGHTBAR WARRANTY

- 3.1.2.1 The system shall be warranted by the manufacturer to the user directly to be free from defects of material or workmanshipfor a period of 24 months from date of purchase (no warranty is offered on optical plastic parts). LEDs shall be warranted for a period of five years. Written proof of this warranty by the manufacturer should be provided with the bid.
- 3.1.2.2 The manufacturer shall provide a 24 month warranty on both parts and factory labor. This shall include 48 hour factory turnaround repair service. Out-of-warranty product shall receive the same quality service and be repaired which includes shipping/handling fee for each unit returned (excluding new or necessary hardware such as lenses, etc.)

3.2 SPEAKERS – Contract Items #2

- 3.2.1 The electronic siren speaker shall be a Whelen SA315P or equal.
- 3.2.1.1 The electronic speaker must utilize a multi-port reentrant design, which produces higher sound levels as well as clear sound. Single or dual reentrant speakers are unacceptable.
- 3.2.1.2 The siren speaker must meet or exceed SAE and California Title XIII requirements for a "Class A" speaker when used with a standard Whelen siren amplifier. The speaker must produce a minimum sound level of 120 to 122 dB at 10 feet.
- 3.2.1.3 The speaker shall be made of a black composite material to resist fading and be of compact size, measuring no larger than 6-1/2 inches H x 6-1/2 inches W x 2-7/8 inches D with rounded corners. Larger speakers are not acceptable.
- 3.2.1.4 The siren speaker shall have only two main parts: the housing that contains the Projector, resonant chamber and reentrant parts; and the speaker driver.
- 3.2.1.5 The speaker shall utilize a high efficiency 100 watt driver. This will allow for a maximum sound output and clarity. Speaker driver must be easily replaceable.
- 3.2.1.6 The 100 watt driver shall be compressed style and shall bolt on to the Projector. The driver shall not be of threaded throat style, since this type may either untwist over the course of time and cause speaker failure, or seize together due to oxidation, thereby becoming impossible to repair or replace.
- 3.2.1.7 A speaker mounting bracket shall be supplied for most late- model vehicles.

3.2.2 SPEAKER WARRANTY

- 3.2.2.1 The system shall be warranted by the manufacturer to the user directly to be free from defects of material or workmanship for a period of twenty-four (24) months from date of purchase. Written proof of this warranty by the manufacturer must be furnished by the bidder and attached to the bid.
- 3.2.2.2 The manufacturer shall provide a twenty-four (24) month warranty on both parts and factory labor. This shall include forty-eight (48) hour factory turnaround repair service.

3.3 HAND HELD SIREN CONTROLLER - Contract Item #3

3.3.1 The emergency vehicle lightbar and siren system must be a Whelen Model HHS2200 Siren/Switch Control, or equal.

3.3.1.1 SIREN AMPLIFIER -

The programmable remote siren system shall consist of a hand-held control head with at least three (3) progressive push button switch and a minimum of nine (9) non-progressive push button switches, and a combined electronic siren amplifier and relays in (1) module. It utilizes a small single phone-style connector that plugs into the amplifier/relay module as described as follows.

3.3.2 HAND HELD CONTROLLER

- 3.3.2.1 The hand-held control head shall be supplied with all necessary mounting hardware. The unit shall be no larger than 1.12 inches deep (including slide switch) x 5.3 inches high x 2.25 inches wide (excluding mounting hardware).
- 3.3.2.2 The control head must incorporate a single circuit board design equipped with a solid silicon rubber overlay for maximum moisture resistance from water or beverage spills. Each switch will also produce a "click" sound when pushed On/Off as positive feedback method that the switch has been changed. Control heads that do not have this feature are not acceptable since the driver would have to take his eyes off the road to determine if the switch is operating. The handheld control head must include a microphone with a push-to-talk switch located on the left side of the unit.

REQUEST FOR QUOTATION [DPS 1326] Lightbars and Sirens

3.3.2.3 Each tactile switch must be backlit in Green, must change color to Red when activated and must provide enough light to allow it to be seen in bright daylight without washing out. Units that are not backlit or which do not change color when activated are not acceptable. Each of the push button switches shall have its own back-lit legend tab. This will help in identifying the functions that are in use.

3.3.2.4 There must be more than (225) legends to choose from. A Windows-based program must allow full custom set-up configuration of each of the twelve buttons to control all lights and siren functions, including the ability to enable or disable functions. Siren/Switch systems that are not completely programmable are not acceptable.

The default setting must be as follows:

The control head shall have three (3) On/Off progressive switches across the *FIRST* row:

Button 1 activates Outlet 1

Button 2 activates Outlets 1 and 2

Button 3 will activate Outlets 1, 2 and 3, with the option of operating the siren via a dip switch located on the amplifier module

The SECOND row shall contain three (3) siren switches:

Button 4 activates the siren's Hands-Free mode. In this mode, the "wail" tone is activated by the horn ring, or Push Button 5. This will also activate Outlet #9.

Button 5: While Button #4 is active, Button #5 (or the horn ring) will cycle from "wail" to "yelp". If Button #4 is inactive, Button #5 will generate a tone that ramps up and sustains a specific pitch until the button is released.

Button #6 will activate an airhorn until released.

The siren contains a *THIRD* row of three switches:

Button #7 shall produce a "wail" tone. Pressing Button #5 will change the tone to "yelp".

Button #8 will activate radio rebroadcast.

Button #9 will cycle through Outlet 4, 5, 4+5 and deactivates 4+5.

The *FOURTH* row of 3 push buttons operates as follows:

Button 10 activates Output 6 Button 11 activates Output 7, and Button 12 activates Output 8.

To deactivate all functions, press and hold any button for more than two (2) seconds.

3.3.3 AMPLIFIER/RELAY MODULE (ARM):

- 3.3.3.1 The aluminum housing of the ARM shall have built-in mounting feet that must be built into the design of the assembly for superior strength, and includes all necessary mounting hardware. The amplifier shall measure approximately 8.082 inches wide x 7.275 inches deep x 2.56 inches high.
- 3.3.3.2 The ARM operates on a 12 volt negative ground automotive electrical system. The amplifier shall be designed to operate from 10V to 16V and shall be reverse-polarity protected to ensure that the unit will not be damaged if polarity is reversed.
- 3.3.3.3 The siren shall be capable of operating (1) or (2) 100 watt speakers and must meet Class "A" requirements with most 100 watt speakers. If the siren speaker(s) or any speaker wires are shorted, the siren amplifier will shut down (via fuse) to avoid damage to the circuitry until the short circuit is removed.
- 3.3.3.4 In the *Hands-Free* mode, the siren shall be in a "Stand By" state (Button #4 activated), awaiting electronic commands. The siren will progressively change from *Wail* to *Yelp* by simply tapping the horn ring only once, each time. This eliminates the need for one-hand driving while fumbling for the siren controls (both hands stay on the wheel, and eyes are on the road at all times).
- 3.3.3.5 The ARM shall consist of (2) parts: a Top and a Bottom aluminum housing which fits together in a clamshell design. This design will assure ease of service to all internal components in a non-stacking PC board design. Designs that require stacking of PC boards are unacceptable, since it is very difficult to easily service the unit.
- 3.3.3.6 The unit must be supplied complete with a hand-held control head with a noise-canceling microphone. A 3 ft. coiled cord and a 20 ft. extension cable shall be provided. The PTT ("Push ToTalk") switch on the microphone will override all siren functions. The microphone and radio rebroadcast circuits shall have an "adjustable Preset" volume control that is recessed in the side of the amplifier for ease of adjustment without the need to open the ARM

3.3.4 HAND HELD SIREN WARRANTY

- 3.3.4.1 The siren system shall be warranted by the manufacturer to the user directly to be free from defects of material or workmanship for a period of 24 months from date of purchase. The siren amplifier shall be warranted for a period of five years. Written proof of this warranty by the manufacturer should be provided with the bid.
- 3.3.4.2 The manufacturer shall provide a 24 month warranty on both parts and factory labor. This shall include 48 hour factor turnaround repair service. Out-of-warranty product shall receive the same quality service and be repaired which includes shipping/handling fee for each unit returned (excluding new or necessary hardware such as lenses, etc.)

3.4.3 ELIGIBILITY

3.4.3.2 In order to be eligible for award, a bidder must be the manufacturer of offered products, with regional offices located in or adjacent to the State of West Virginia and/or an authorized dealer or supplier of manufacturer's products located in the State of West Virginia, with the requirement to stock sufficient quantities of service parts to maintain the needs of the department within forty-eight (48) hours after call. If a bidder is not manufacturer of offered products, bidder must include with its bid a letter signed by the manufacturer stating the bidder is authorized to sell the manufacturer's products. The manufacturer, and its assigned regional office, will honor any responsibilities under warranty for products sold by the authorized dealer or supplier (bidder), if the authorized dealer or supplier (bidder) fails to perform such service. Bidders, other than the manufacturer, failing to produce signed, manufacturer's letter attesting to authorization to sell manufacturer's product may result in rejection or bid.

4. CONTRACT AWARD:

4.1 Contract Award: The Contract is intended to provide Agencies with a purchase price on all Contract Items. The Contract shall be awarded to the Vendor that provides the Contract Items meeting the required specifications for the lowest overall total cost as shown on the Pricing Pages.

- **4.2** Vendors shall submit a list of all participating authorized distributors who will honor all terms and conditions of this contract. The list must include the name of the distributor, contract coordinator, mailing address, physical address, telephone numbers, (include toll free if available) and fax number, for each.
- **4.3 Pricing Pages:** Vendor should complete the Pricing Pages by inserting a per unit price and a price to equal the number of units listed in the estimated quantity field, and a total for all items. Vendor should complete the Pricing Pages in their entirety as failure to do so may result in Vendor's bids being disqualified.

The Pricing Pages contain a list of the Contract Items and estimated purchase volume. The estimated purchase volume for each item represents the approximate volume of anticipated purchases only. No future use of the Contract or any individual item is guaranteed or implied.

Notwithstanding the foregoing, the Purchasing Division may correct errors at its discretion. Vendor should type or electronically enter the information into the Pricing Pages to prevent errors in the evaluation.

5. ORDERING AND PAYMENT:

- **5.1 Ordering:** Vendor shall accept orders by regular mail, facsimile, e-mail, or any other written forms of communication. Vendor may, but is not required to, accept on-line orders through a secure internet ordering portal/website. If Vendor has the ability to accept on-line orders, it should include in its response a brief description of how Agencies may utilize the on-line ordering system. Any on-line ordering system must have the capability to restrict prices and available items to conform to the Catalog originally submitted with this RFQ. Vendor shall ensure that its on-line ordering system is properly secured prior to processing Agency orders on-line. Vendors shall submit a list of all participating authorized distributors who will honor all terms and conditions of this contract. The list must include the name of the distributor, contract coordinator, mailing address, physical address, telephone numbers, (include toll free if available) and fax number, for each.
- **5.2 Payment:** Vendor shall accept payment in accordance with the payment procedures of the State of West Virginia.

6. DELIVERY AND RETURN:

- 6.1 **Delivery Time:** Vendor shall deliver standard orders within thirty (30) working days after orders are received. Vendor shall deliver emergency orders within fifteen (15) working day(s) after orders are received. Vendor shall ship all orders in accordance with the above schedule and shall not hold orders until a minimum delivery quantity is met.
- **6.2 Late Delivery:** The Agency placing the order under this Contract must be notified in writing if orders will be delayed for any reason. Any delay in delivery that could cause harm to an Agency will be grounds for cancellation of the delayed order, and/or obtaining the items ordered from a third party.
 - Any Agency seeking to obtain items from a third party under this provision must first obtain approval of the Purchasing Division.
- **6.3 Delivery Payment/Risk of Loss:** Standard order delivery shall be F.O.B. destination to the Agency's location. Vendor shall include the cost of standard order delivery charges in its bid pricing/discount and is not permitted to charge the Agency separately for such delivery. The Agency will pay delivery charges on all emergency orders provided that Vendor invoices those delivery costs as a separate charge with the original freight bill attached to the invoice.
- 6.4 Return of Unacceptable Items: If the Agency deems the Contract Items to be unacceptable, the Contract Items shall be returned to Vendor at Vendor's expense and with no restocking charge. Vendor shall either make arrangements for the return within five (5) days of being notified that items are unacceptable, or permit the Agency to arrange for the return and reimburse Agency for delivery expenses. If the original packaging cannot be utilized for the return, Vendor will supply the Agency with appropriate return packaging upon request. All returns of unacceptable items shall be F.O.B. the Agency's location. The returned product shall either be replaced, or the Agency shall receive a full credit or refund for the purchase price, at the Agency's discretion.
- 6.5 Return Due to Agency Error: Items ordered in error by the Agency will be returned for credit within 30 days of receipt, F.O.B. Vendor's location. Vendor shall not charge a restocking fee if returned products are in a resalable condition. Items shall be deemed to be in a resalable condition if they are unused and in the original packaging. Any restocking fee for items not in a resalable condition shall be the lower of the Vendor's customary restocking fee or 5% of the total invoiced \ value of the returned items.

7.0 MISCELLANEOUS:

- **7.1 No Substitutions:** Vendor shall supply only Contract Items submitted in response to the RFQ unless a contract modification is approved in accordance with the provisions contained in this Contract.
- **7.2 Vendor Supply:** Vendor must carry sufficient inventory of the Contract Items being offered to fulfill its obligations under this Contract. By signing its bid, Vendor certifies that it can supply the Contract Items contained in its bid response.
 - 7.3 Reports: Vendor shall provide quarterly reports and annual summaries to the Agency showing the Agency's items purchased, quantities of items purchased, and total dollar value of the items purchased. Vendor shall also provide reports, upon request, showing the items purchased during the term of this Contract, the quantity purchased for each of those items, and the total value of purchases for each of those items. Failure to supply such reports may be grounds for cancellation of this Contract.
 - 7.4 Contract Manager: During its performance of this Contract, Vendor must designate and maintain a primary contract manager responsible for overseeing Vendor's responsibilities under this Contract. The Contract manager must be available during normal business hours to address any customer service or other issues related to this Contract. Vendor should list its Contract manager and his or her contact information below.

Contract Manager:	- AND 01
Telephone Number:	
Fax Number:	
Email Address:	

DPS1326-Pricing Page

Item #	Description	*Estimated Annual Quantity	Unit Price	Extended Price
3.1.1	SX8WVSP1 Liberty Series Lightbar, or equal	150	\$	\$
3.1.9	LENWVSPKT1 Lens Kit - Liberty Lightbar, or equal	200	\$	\$
3.1.6	LR11 Takedown and Alley upgrade kit, or equal	100	\$	\$
3.1.10	STPKT* Mount Kit – Liberty Lightbar, or equal	200	\$	\$
3.1.2.2	Repair of out-of warranty products to include shipping/handling fee -Lightbar	200	\$	\$
3.2.1	SA315P Siren Speaker, or equal	100	\$	\$
3.2.1.7	SAK Speaker Bracket or equal	50	\$	\$
3.3.1	HHS2200 Hand Held Siren Controller, or equal	150	\$	\$
3.3.4.2	Repair of out-of warranty products to include shipping/handling fee – Hand held siren controller	100	\$	\$
	Failure to use this form may result in d	Overall Total Cost:	\$	
	Bidder / Vendor Information: Name: Address:			
	Phone #: Email Address:	0.1110.0100.0100.000		

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: DPS1326

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

		Numbers Received: ox next to each addendum rece	ive	i)	
[]	Addendum No. 1	[]	Addendum No. 6
[]	Addendum No. 2	[]	Addendum No. 7
[]	Addendum No. 3]]	Addendum No. 8
[]	Addendum No. 4	[]	Addendum No. 9
[]	Addendum No. 5	[]	Addendum No. 10
further un discussion	der	stand that that any verbal represented between Vendor's represented	esen tativ	tatio	ddenda may be cause for rejection of this bid. I on made or assumed to be made during any oral and any state personnel is not binding. Only the diffications by an official addendum is binding. Company
			<u></u>		Authorized Signature
			-		Date

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.