



Request for Quote

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS
 ONE CAPITOL HILL
 PROVIDENCE RI 02908

BUYER: McGurn, Cheryl A
 PHONE #: N/A

CREATION DATE : 13-NOV-15
 BID NUMBER: 7550048
 TITLE: HYDRAULIC RESCUE EQUIPMENT - DPS
 BID CLOSING DATE AND TIME: 18-DEC-2015 10:30:00

B DOA CONTROLLER
I ONE CAPITOL HILL, 4TH FLOOR
L SMITH ST
L PROVIDENCE, RI 02908
T US
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S DPS STATE FIRE TRAINING ACADEMY
H 4 GREEN LANE
I EXETER, RI 02822
P US
T
O

Requisition Number: 1438464

Note to Bidders: Note to Bidders: Questions concerning this solicitation may be emailed to cheryl.mcgurn@purchasing.ri.gov no later than December 14, 2015 at 3:00 a.m. (ET). Questions should be submitted in a Microsoft word attachment. Please reference the RFQ # on all correspondence. Questions received if any, will be posted on the internet as an addendum to this solicitation. It is the responsibility of all interested parties to download this information.

Per the Attached Specifications

Pricing to include Delivery

Bid the same Manufacturer for all line items.

Line	Description	Quantity	Unit	Unit Price	Total
1	COMPACT RESCUE PUMP COMPLIANT WITH NFPA 1936 STANDARD ON POWERED RESCUE TOOLS, 2010 EDITION - PER THE ATTACHED SPECIFICATIONS MANUFACTURER: _____ MODEL NO: _____	1.00	Each		
2	RESCUE CUTTER - PER THE ATTACHED SPECIFICATIONS MANUFACTURER: _____ MODEL NO: _____	1.00	Each		
3	SPREADER - MUST BE COMPLIANT WITH NFPA 1936 STANDARD ON POWERED RESCUE TOOLS, 2015 EDITION - PER THE ATTACHED SPECIFICATIONS MANUFACTURER: _____ MODEL NO: _____	1.00	Each		
4	TELESCOPIC RESCUE RAM - COMPLIANT WITH NFPA 1936 STANDARD ON POWERED RESCUE TOOLS, 2010	1.00	Each		

It is the Vendor's responsibility to check and download any and all addenda from the RIVIP. This offer may not be considered unless a signed RIVIP generated Bidder Certification Cover Form is attached and the Unit Price column is completed. The signed Certification Cover Form must be attached to the front of the offer



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Per the Attached Specifications

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Bid the same Manufacturer for all line items.

Line	Description	Quantity	Unit	Unit Price	Total
	EDITION - PER THE ATTACHED SPECIFICATIONS MANUFACTURER: _____ MODEL NO: _____				
5	COAXIAL HYDRAULIC HOSE - COMPLIANT WITH NFPA 1936 STANDARD ON POWERED RESCUE TOOLS, 2005 EDITION - PER THE ATTACHED SPECIFICATIONS MANUFACTURER: _____ MODEL NO: _____	1.00	Each		

Delivery: _____

Terms of Payment: _____

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Compact Rescue Pump

General

This pump must be compliant with NFPA 1936 Standard on Powered Rescue Tools, 2010 edition. It must also comply with EN 13204. Classification to Third Party Standards shall be performed by Underwriters Laboratories or by a test laboratory recognized and accepted by this AHJ. The pump must allow operation in a humid and dusty environment. The pump must be capable of powering two tools at full power, independently and simultaneously. The pump must have a connecting block incorporating Holmatro CORE Technology™ flat face female couplers of a coaxial design, with the pressure line inside of the return line, allowing for simultaneous connection of both lines with one connection motion. The couplers must be of a flat-face, non-drip style, with built-in automatic locking feature, capable of being operated with one hand and must be supplied with aluminum protective dust caps. The pump shall not require a manual pressure release valve for the purpose of connecting or disconnecting hoses and the user must be able to connect and disconnect hoses and rescue tools while the pump is flowing oil. The pump shall be provided with a Pressure Relief Device to allow the relief of pressure in hose lines resulting from temperature changes.

Engine

The pump shall be driven by a Honda GX100 4-stroke gasoline engine. The engine shall have a gasoline tank of at least 57.5 ozs. (1700cc), that allows the pump to run for 3.5 continuous hours. For ease of operation the fuel tank shall incorporate a highly visible fuel level indicator.

Pump

To provide maximum efficiency during rescue operations, the hydraulic pump shall be a 3-stage axial design with two automatic sequence valves, switching to 2nd stage at approximately 2,175 psi (150 bar), to 3rd stage at approximately 4,350 psi (300 bar) to allow full pressure to be built up to a maximum working pressure of 10,443 psi (720 bar). The pump shall be protected with an internal safety valve. In addition, the pump must have an external safety valve, factory set at 10,443 psi (720 bar).

The pump shall have an output of not less than:

- 98.1 oz/min (2900 cc/min) in the 1st stage
- 44 oz/min (1300 cc/min) in the 2nd stage
- 18.6 oz/min (550 cc/min) in the 3rd stage

Carrying frame

The pump shall have a protective carrying frame designed for mobility with a hand grip centered for balance. In order to provide improved grip in all weather conditions, the frame must have a non-slip surface. The frame shall be provided with anti-vibration dampers to keep the pump at its position while running.

Tank and Fluid

The effective oil contents of 135.3 oz. (4 l) must allow for the simultaneous deployment of at least four full size rescue tools. The pump shall be designed for the use of non-toxic mineral oil base hydraulic fluid.

Weight and Dimensions

The complete pump ready for use, including gas, oil and carrying frame shall weigh no more than: 50 lbs. (22.7 kg). The complete pump unit shall be extremely compact with dimensions within: (LxWxH): 17.9" 12.4" x 18.1" (455 mm x 315 mm x 460 mm).

Sound level

The sound level of the pump must not exceed 81 dB(A) unloaded, 85 db(A) loaded when measured at a distance of 3.28 ft. (1m).

Options:

Couplers. The pump shall be optionally available with twin line auto locking, drip-free couplers. These couplers shall also be supplied with aluminum protective dust caps. This option does not change the dimensions, but will add 1 lb (.5 kg) for each set of twin line couplers to the ready to use weight

Task Lights. To improve visibility of the pump connection(s) and operation controls, clip on LED work lights shall be available to connect to the pump frame.

Mounting Bracket. The unit must have as an option, a mounting bracket, offered by the same manufacturer, to protect and quickly secure the unit inside the apparatus compartment. The bracket shall consist of an adapter that is bolted to the underside of the power unit, and a locking mount that is bolted to the compartment floor. The locking mechanism shall have a detent position that allows the operator to easily secure the pump in its locked, storage position with a simple flip of a lever. To further facilitate ease of access to the unit, an optional angle bracket shall be available, which tilts 8 degrees downward toward the operator. When unlocked, it easily slides forward, with no impedance from the compartment's four sides.

Installing the optional Quick Fix and Release Mounting System will modify the pump's ready for use weight and dimensions as follows:

	STANDARD	Pump Wt (lbs)	L"	W"	H"
158.152.178	SR 20 PC 2	50	17.91	12.4	18.11
150.062.190	w/QF Mounting Plate (pump side)	52	17.91	12.4	18.11
150.062.188	w/QF Mounting & Release Bracket (truck side)	52	17.91	12.4	19.02
150.062.193	w/QF Angle Bracket (truck side)	52	19.37	12.4	21.78

	METRIC	Pump Wt (kg)	L mm	W mm	H mm
158.152.178	SR 20 PC 2	23	455	315	460
150.062.190	w/QF Mounting Plate (pump side)	24	455	315	460
150.062.188	w/QF Mounting & Release Bracket (truck side)	24	455	315	483
150.062.193	w/QF Angle Bracket (truck side)	24	492	315	553

Lifetime Warranty

The manufacturer shall warrant this tool against all defects in material and workmanship for as long as owned by the original purchaser.

Coaxial Hydraulic Hose

General

This hose must be compliant with NFPA 1936 Standard on Powered Rescue Tools, 2005 edition. The hose assembly shall be of a "coaxial" design with a single coupler and protective bend restrictor at each end. For increased safety to the user the hose pressure line shall be encapsulated inside of the outer return line to shield the pressure line from damage inherent on the rescue scene. The working pressure of the interior pressure line shall be 10,500 psi (720 bar). The outer return line shall have a working pressure of 365 psi (25 bar). The hose must be capable of withstanding a static overload pressure of at least four times the maximum working pressure. This overload ratio is a requirement to provide maximum safety to the operator. All hoses shall be delivered ready to use as a complete unit that has been pre-filled with hydraulic mineral oil and hydrostatically tested

The inner pressure hose shall be constructed from polyurethane reinforced with para-aramid yarn for increased strength, reduced weight and maximum flexibility. Para-aramid fibers as a reinforcement in this construction offer very desirable properties such as high strength (5X stronger than steel), low weight, no corrosion, non-conductive. The outer return hose shall be constructed of polyurethane reinforced with polyester yarn. The hose shall remain flexible in cold temperatures, with a useable temperature range of -4°F (-20 °C) to 162°F (72°C). The outer hose shall be designated by the manufacturer to be electrically non-conductive.

The couplers must allow for simultaneous connection of both pressure and return lines to eliminate connection errors and reduce deployment time. To avoid hindrance to the operator the coupler must be extremely compact and lightweight. The coupler design shall incorporate an automatic return valve that will permit connection and disconnection to the tool or pump while under flow. The couplers must be flat-face, non-drip couplings with built-in automatic locking feature and be one hand operated. To avoid stressing the hose the couplers shall allow the hose to freely swivel 360° while connected to a pump and a tool, without twisting or kinking the hose. Each coupler must be supplied with a protective aluminum dust cap.

Hose assemblies shall be available in 16 ft (5 M), 32 ft (10 M) and 50 ft (15 M) lengths. For maximum portability the weight of a hose assembly shall fall within the following guidelines:

- 16 ft (5 M) hose shall not exceed 7 lbs
- 32 ft (10 M) hose shall not exceed 11 lbs
- 50 ft (15 M) hose shall not exceed 15 lbs

Spreader

General

The tool must be capable of withstanding a static over-load pressure of twice the working pressure. This 2:1 over-load ratio is a UL requirement to provide maximum safety to the operator. This tool must be compliant with NFPA 1936 Standard on Powered Rescue Tools, 2015 edition. The tool must be a "one-person" operated lightweight tool, which means that one person will be able to position, guide and operate the tool without the assistance of other people. For this reason the tool will be equipped with a carrying handle, which allows the operator to keep the tool evenly balanced in all positions even with one hand. To eliminate connection errors and reduce deployment time the tool shall be supplied with only one compact hydraulic coupler. This single coupler shall have a coaxial design with the pressure line inside of the return line to allow for rapid simultaneous connection of both lines with one connection motion. The coupler design shall incorporate an automatic return valve to permit connection and disconnection of the tool to the hose while under flow. The coupler must be a flat-face, non-drip coupling with built-in automatic locking feature and be one hand operated. Coupler must be supplied with a protective aluminum dust cap. The hose connection will be to the rear of the dead man's handle, leading away in line with the center axis of the tool, avoiding hindrance to the operator.

Dead man's Handle

The tool must be activated by means of a rotary dead man's handle, operated by a twist of the wrist. For ease of operation, the handle shall have a maximum rotation of 20° in either direction. When the dead man's handle is released, it must return to the neutral position automatically. The dead man's handle will provide one-handed control of opening and closing functions. The dead man's handle shall provide 360 degree access to the operator allowing operation of the tool in any position. The deadman's handle must be located in such a way that it can be operated, guided and supported easily by right and left handed operators without having to change the position of the hands, even when wearing gloves. The dead man's control must be capable of withstanding 6000 endurance cycles, one cycle consisting of opening and closing the tool.

Lighted Carrying Handle

To assist in any poorly lit or nighttime rescue scenario, 6 integrated LED task lights shall be included. To provide maximum lighting, with minimal interference, the LEDs should be oriented in a position forward of the operator's hands. The lights shall be focused on the working area of the tool and must be completely weatherproof. The LED task lights must be powered by a single field replaceable AA battery and shall provide a minimum of six continuous hours of illumination. To preserve AA battery life when not needed, an on/off switch for the lights must also be included in the carrying handle. The tool shall remain in a balanced horizontal position when held only by the carrying handle. In order to provide improved grip in all weather conditions, the carrying handle must have a non-slip surface.

Forces

The arms of the spreader will have a maximum opening width of 28.5" (725 mm) with a maximum spreading force of 62,947 lbf (280 kN).

NFPA HSF shall be no less than: 15,737 lbf. (70 kN)

NFPA LSF shall be no less than: 8,543 lbf. (38 kN)

NFPA HPF shall be no less than: 10,566 lbf. (47 kN)

NFPA LPF shall be no less than: 5,620 (25 kN)

Weight & Dimensions The weight of the ready-for-use tool may not exceed 32.8 lbs (14.9 kg) including hydraulic oil. Length of not to exceed 32.9" (836 mm). Width not to exceed 11.3" (286 mm). Height not to exceed 8.6" (218 mm)

Method of Measuring Forces

The spreading force must be measured at the effective tip area on the moving arms, perpendicular to the centerline of the tool when in an unfixed state. This measurement of force measures the actual force created by the tool when used by the operator.

Safety and Protection

For maximum safety of the operator all cutters, spreaders and rams shall contain a safety relief valve to protect the tool against over pressurization caused by sudden load shift on the tool. The tool will have automatic, non-return check valves built in so that the tool will hold the load when the dead man's handle is released, whether the tool is spreading or pulling. If pressure should drop because of interruption of the power source for any reason, the tool must hold the load. All moving parts such as yoke and levers must be protected by a cover for the safety of the user.

Arms

The arms and yoke of the spreader must be manufactured out of extremely high tensile aluminum alloy, anodized to offer protection against corrosion. The arms of the spreader will be equipped with investment cast hardened tool steel tips, specially designed for quick field replacement without the use of any tools. Spring-loaded tip locking pins will be incorporated into the arms so that no loose parts can be lost. The tips will have serrations on both the inside and the outside for a superior grip in spreading or crushing operations.

Pump

Hydraulic power must be delivered from a gasoline or electrically driven pump. Alternatively, a manually operated pump or an air driven pump may be used. To provide maximum ease of use (lightest weight) to the operator the pump must be a completely separate unit from the rescue tool.

Accessories

The following accessories will be available:

-Pulling attachments

Pulling adapters and chains will be provided for pulling operations. The adapters must have the same quick-change design as the spreading tips. Pulling chains will be equipped with shortening hooks. Safety factor of the chain set will be at least 2 times the maximum pulling force of the tool.

-Cutting Tip

An optional cutting tip for cutting sheet metals will be available. The cutting tip must have the same quick-change design as the spreading tips.

Corrosion & Wear Protection

Internal and external aluminum parts of the tool that are susceptible to wear or corrosion must be protected by anodization to provide maximum durability. The tool must be capable of withstanding a 10 day salt spray test, and still be able to function normally.

Lifetime Warranty

The manufacturer shall warrant this tool against all defects in material and workmanship for as long as owned by the original purchaser.

Rescue Cutter

General

The tool must be capable of withstanding a static over-load pressure of twice the working pressure. This 2:1 over-load ratio is a requirement to provide maximum safety to the operator. The tool must be capable of operating as a self-contained unit without power cables for maximum portability. The tool must be a "one-person" operated lightweight tool, which means that one person will be able to position, guide and operate the tool without the assistance of others. The tool must be operate efficiently in all weather conditions and environments from -4 F (-20 C) to 131 F (55 C).

Forces

The maximum cutting force exerted will be no less than 317,430 lbf. (1412 kN) in the recess of the blades, near the hinge bolt. The NFPA performance level rating for this tool shall be A8 B8 C7 D9 E9.

Weight and dimensions

The maximum opening of the blades will be no less than 7.2" (182 mm) measured at the tips. The weight of the tool must not exceed 35.1 lbs. (15.9 kg). The dimensions (LxWxH) must not exceed 30.4" x 10.9" x 7.6" (773 x 278 x 193 mm).

Dead man's handle

The tool must be activated by means of a rotary deadman's handle grip, operated by a twist of the wrist. For ease of operation, the handle shall have a maximum rotation of 20° in either direction. When the deadman's handle grip is released, it must return to the neutral position automatically. The deadman's handle design will provide one-handed ergonomic control of opening and closing functions that does not rely on thumb (single digit) operation. The deadman's handle shall provide 360° access to the operator allowing operation of the tool in any position. The deadman's handle must be located in such a way that it can be operated, guided and supported easily by right and left handed operators without having to change the position of the hands, even when wearing gloves. The deadman's control must be capable of withstanding 6000 endurance cycles, one cycle consisting of opening and closing the tool.

Lighted Carrying Handle

Designed for ease of control, the tool's carrying handle shall allow natural hand position for right or left handed operators. The lightweight, steel carrying handle shall have six integrated LED lights. The tool shall remain in a balanced horizontal position when held only by the carrying handle. In order to provide improved grip in all weather conditions, the carrying handle must have a non-slip surface.

Task Lighting

To assist in any poorly lit or nighttime rescue scenario, 6-LED lights shall be included. To provide maximum lighting, with minimal interference, the LEDs should be oriented in a position forward of the operator's hands in the carrying handle. The lights shall be focused on the working area of the tool and must be completely weatherproof. To dedicate all of the tool's 28v lithium ion battery power to the rescue operation, the LED task lights must be powered by a single field replaceable AA battery and shall provide a minimum of six continuous hours of illumination. To preserve AA battery life an on/off switch for the lights must also be included in the carrying handle.

Blades

The blades of the cutter will be fabricated from high grade tool steel, hardened to improve durability. The blades shall be manufactured from forged bar stock by CNC machining technology. The design of the blade shall be derived to meet the requirement of today's rescuer facing *New Car Technology*. The blades will be constructed so as to be re-grindable.

Hinge Bolt System

To allow better access to tight spaces and improve cutting and spreading precision, the tool shall utilize an integrated locking hinge bolt system that must not extend beyond the blade holder profile. It shall be physically locked by means of a precision interlocking ring that maintains factory set torque values. For added protection from damage, corrosion resistant steel covers will shield the hinge bolt system and blade holders on each side. The profile height at the widest point must be less than 3.38". Bolt heads or nuts that protrude beyond the blade holder profile, 1) impede tool operation; 2) increase surface area exposed to damage; 3) risk compromised torque values and blade performance due to exposure during rescue operations. For these reasons, this type of hinge bolt system is unacceptable. For ease of maintenance and lower maintenance cost, the hinge bolt system must not use any blade shims, and the factory recommended torque may not exceed 38 ft-lb (50Nm).

Pump

Hydraulic power must be delivered from a gasoline, electrical or hydraulically driven pump. Alternatively, a manually operated pump or an air driven pump may be used. The pump must be a completely separate unit from the rescue tool.

Safety and Protection

For maximum safety of the operator all cutters, spreaders and rams shall contain a safety relief valve to protect the tool against sudden load shift. All moving parts such as yoke and levers must be protected by a cover for the safety of the operator.

Corrosion and wear protection

Internal and external aluminum parts of the tool that are susceptible to wear or corrosion must be protected by anodization to provide maximum durability. The tool must be capable of withstanding a 10 day salt spray test, and still be able to function normally.

Lifetime Warranty

The manufacturer shall warrant this tool against all defects in material and workmanship for as long as owned by the original purchaser.

Telescopic Rescue Ram

Pump

Hydraulic power must be delivered from a gasoline or electrically driven pump. Alternatively, a manually operated pump or an air driven pump may be used. To provide maximum ease of use (lightest weight) to the operator the pump must be a completely separate unit from the rescue tool.

Grip Heads

The ends of the plungers will have non-threaded connections of the grip heads to allow rotation of the tool even when the tool is under a load. Tool shall be delivered with two diamond shaped grip heads designed to prevent off-center loads.

Forces

The first plunger will have a maximum pushing force of no less than 49,145 lbf (218.6 kN). The second plunger will have a maximum pushing force of no less than 18,210 lbf (81 kN).

Weight & Dimensions

Length of closed tool not to exceed 21 1/8" (537 mm).
Length of extended tool not to exceed 49 15/16" (1269 mm).
Width not to exceed 13 3/4" (350 mm);
Height not to exceed 5 1/4" (133 mm)
Stroke of first plunger 14 15/16" (380 mm).
Stroke of second plunger 13 13/16" (352 mm).
Weight not to exceed 36.5 lbs (16.6 kg).

Corrosion & Wear Protection

Internal and external aluminum parts of the tool that are susceptible to wear or corrosion must be protected by anodization to provide maximum durability. The tool must be capable of withstanding a 10 day salt spray test, and still be able to function normally.

Accessories

-Ram Support Unit

Provides firm surface to allow for full extension and effectiveness of the ram during pushing operations such as dash displacements.

Lifetime Warranty

The manufacturer shall warrant this tool against all defects in material and workmanship for as long as owned by the original purchaser.

Telescopic Rescue Ram

General

This tool must also be compliant with NFPA 1936 Standard on Powered Rescue Tools, 2010 edition. The tool must be capable of performing 1000 endurance cycles, whereby one cycle consists of completely opening and closing the tool at its maximum pressure during its stroke. The tool must be capable of withstanding a static over-load pressure of twice the working pressure. This 2:1 over-load ratio is a requirement to provide maximum safety to the operator. The tool must be a "one-person" operated lightweight tool, which means that one person will be able to position, guide and operate the tool without the assistance of other people. For this reason the tool will be equipped with a carrying handle, which allows the operator to keep the tool evenly balanced in all positions even with one hand. To eliminate connection errors and reduce deployment time the tool shall be supplied with only one compact hydraulic coupler. This single coupler shall have a coaxial design with the pressure line inside of the return line to allow for rapid simultaneous connection of both lines with one connection motion. The coupler design shall incorporate an automatic return valve to permit connection and disconnection of the tool to the hose while under flow. The coupler must be a flat-face, non-drip coupling with built-in automatic locking feature and be one hand operated. Coupler must be supplied with a protective aluminum dust cap. The hose connection will be to the rear of the dead man's handle, leading away in line with the center axis of the tool, avoiding hindrance to the operator.

Dead man's Handle

The tool must be activated by means of a rotary dead man's handle, operated by a twist of the wrist. For ease of operation, the handle shall have a maximum rotation of 20° in either direction. When the dead man's handle is released, it must return to the neutral position automatically. The dead man's handle will provide one-handed control of opening and closing functions. The dead man's handle shall provide 360 degree access to the operator allowing operation of the tool in any position. The dead man's handle must be located in such a way that it can be operated, guided and supported easily by right and left handed operators without having to change the position of the hands, even when wearing gloves. The dead man's control must be capable of withstanding 6000 endurance cycles, one cycle consisting of opening and closing the tool. In addition, the ram must be able to rotate under load to allow the operating handle to be moved out of the way for patient removal.

Carrying Handle

To assist in carrying and positioning of the rescue ram it shall be supplied with a carrying handle.

Safety and Protection

When both ram plungers are fully extended and under maximum load, the safety factor against bending or buckling must be at least 2:1. For maximum safety of the operator all cutters, spreaders and rams shall contain a safety relief valve to protect the tool against over pressurization caused by sudden load shift on the tool. The tool will have automatic, non-return check valves built in so that the tool will hold the load when the dead man's handle is released. If pressure should drop because of interruption of the power source for any reason, the tool must hold the load.

Contract Terms and Conditions

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Terms and Conditions

BID STANDARD TERMS AND CONDITIONS

TERMS AND CONDITIONS FOR THIS BID

DELIVERY PER AGENCY

DELIVERY OF GOODS OR SERVICES AS REQUESTED BY AGENCY.

RIVIP INFO - BID SUBMISSION REQUIREMENTS

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MAILING ADDRESS FOR BID PROPOSALS ISSUED BY THE STATE OF RHODE ISLAND,
DIVISION OF PURCHASES

All Bid Proposals must be submitted by mail or hand delivered to:

- State of Rhode Island
- Department of Administration
- Division of Purchases, Second floor
- One Capitol Hill
- Providence, RI 02908-5855

DIVESTITURE OF INVESTMENTS IN IRAN REQUIREMENT:

No vendor engaged in investment activities in Iran as described in R.I. Gen. Laws §37-2.5-2(b) may submit a bid proposal to, or renew a contract with, the Division of Purchases. Each vendor submitting a bid proposal or entering into a renewal of a contract is required to certify that the vendor does not appear on the list maintained by the General Treasurer pursuant to R.I. Gen. Laws §37-2.5-3.

VENDOR SPECIFICATIONS

ALL VENDORS MUST INCLUDE SPECIFICATIONS WITH BID PROPOSAL (EVEN THOSE BIDDING BRAND SPECIFIED). FAILURE TO SUBMIT SPECIFICATIONS WITH BID PROPOSAL MAY RESULT IN DISQUALIFICATION OF BID. ITEMS IN CATALOGS MUST BE CLEARLY MARKED AND PAGES TABBED.

BID ALL ITEMS

BIDDERS MUST BID ALL ITEMS TO BE CONSIDERED. AWARD WILL BE BASED ON TOTAL LOW.