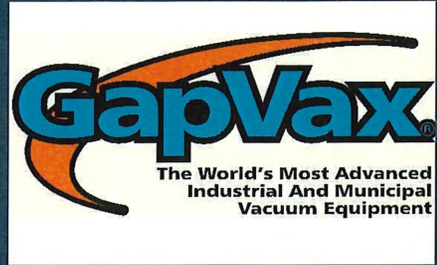


WWC-Sewer # 35704

SOURCEWELL CONTRACT NO. 101221-GPV

GapVax[®]



PREPARED BY

GAPVAX, INC

Will Anoka - Wanoka@EvervacFL.com

PREPARED FOR

Lorrie Gutierrez

Charlotte County Utilities
18000 Paulson Dr.
Port Charlotte, FL 33954

QUOTE

GapVax[®]





January 12, 2026

	OPTION DESCRIPTION	NOTES	QTY
CHASSIS OPTIONS			
CHA001	WESTERN STAR 47X-SF (6 X 4) - 370 HP - 66,000 LB. GVWR - AUTO	MODEL YEAR 2025	1
	CUMMINS L9 RATED FOR 370 HP		
	ALLISON 6 SPEED AUTOMATIC		
	22,000 LB FRONT AXLE		
	46,000 LB REAR AXLE		
DEBRIS BODY OPTIONS			
STD	12 USABLE YARD DEBRIS TANK MADE OF 3/16" ASTM A-572 GRADE 50 EXTEN STEEL		STANDARD
STD	FULL-OPENING REAR TAILGATE		STANDARD
STD	STAINLESS STEEL TAILGATE SEALING ROD		STANDARD
STD	FOUR HYDRAULIC REAR DOOR LOCKS		STANDARD
STD	DUAL TAILGATE LIFT CYLINDERS		STANDARD
STD	FRONT MOUNTED HOIST CYLINDER, POWER UP AND DOWN, 55,000 LB CAPACITY		STANDARD
STD	THREE TIE-OFF ANCHORS ON TOP OF BODY		STANDARD
STD	FIVE YEAR WARRANTY ON DEBRIS TANK AGAINST RUST THROUGH, DISTORTION AND CRACKS		STANDARD
STD	THREE TIE-OFF ANCHORS ON TOP OF THE BODY 6' APART		STANDARD
A1C	STAINLESS DEBRIS BODY FLUSH OUT SYSTEM, MOUNTED AT MID-LEVEL IN DEBRIS TANK	INCLUDES LOW POINT DRAIN	1
A2DB	DRAIN AT BOTTOM OF TAILGATE - 6" SS RESILIENT SEAT KNIFE VALVE WITH PNEUMATIC ACTUATOR	SEAL IS REPLACABLE	1
A3-CS	FLOAT TYPE LIQUID LEVEL INDICATOR ON SIDE OF DEBRIS TANK		1
A12A	FILTER SCREEN FOR DRAIN VALVE (LONG BOX)	REQUIRES A2	1
A21	CURBSIDE LADDER TO PORT INSPECTION AREA		1
A21B	ADD FOLDING LADDER EXTENSION	REQUIRES A21	1
A22B	STAINLESS STEEL BOLT-ON TAILGATE SPLASH SHIELD		1
A37A	UPGRADE BODY INLET CANNON TO HX STYLE WITH CLEANOUT		1
A44	PNEUMATIC TAILGATE PROP (IN ADDITION TO STANDARD TAILGATE PROP ROD)		1
WATER TANK OPTIONS			
STD	1300 GALLON WATER TANK MADE OF 3/16" 304 STAINLESS STEEL		STANDARD
STD	4" HIGH ANTI-SIPHON RING WITH (4) 2-1/2" HOLES		STANDARD

STD	WATER TANK LEVEL SIGHT TUBE ON CURBSIDE		STANDARD
STD	DRAIN VALVE AT BOTTOM OF WATER TANK		STANDARD
STD	3" FILL LINE WITH 2-1/2" FIRE HOSE CONNECTION CURBSIDE		STANDARD
STD	3" WATER STRAINER WITH STAINLESS STEEL SCREEN ON WATER TANK FILL LINE		STANDARD
STD	3" SUPPLY LINE TO WATER PUMP MOUNTED AT REAR HINGE PIN		STANDARD
STD	FIVE YEAR WARRANTY ON WATER TANK AGAINST RUST THROUGH, DISTORTION AND CRACKS		STANDARD
B23A	GALVANIZED BAFFLES IN THE WATER TANK		1
B30	UPGRADE TO BUTTERFLY VALVE IN 3" SUPPLY LINE		STANDARD
VACUUM SYSTEM OPTIONS			
STD	TRUE 8" DIAMETER VACUUM SYSTEM		STANDARD
STD	VACUUM PUMP DRIVEN VIA MID-SHIP MOUNTED SPLIT SHAFT TRANSFER CASE GEARBOX	(PTO)	STANDARD
STD	NOISE & VIBRATION DAMPENING MOUNTS ON VACUUM PUMP AND TRANSFER CASE		STANDARD
STD	NOISE ATTENUATED VACUUM PUMP DISCHARGE SILENCER WITH RAIN CAP AND DRAIN		STANDARD
STD	24" CENTRIFUGAL CYCLONE SEPARATOR WITH 20" CHAMBER		STANDARD
STD	DUAL STAINLESS STEEL SHUTOFF FLOAT BALLS MOUNTED AT THE REAR OF DEBRIS TANK		STANDARD
STD	STAINLESS STEEL VEE-WIRE SAFETY SCREEN		STANDARD
STD	6" SAFETY VACUUM RELIEF		STANDARD
STD	PANIC SWITCH FUNCTION FOR VACUUM		STANDARD
C8	UPGRADE TO ROOTS TYPE VACUUM PUMP 4,500 CFM AND 18" HG	(4) 18" Hg VACUUM RELIEF VALVES	1
C2	6" MANUAL VACUUM RELIEF VALVE	RECOMMENDED WITH PUMP-OFF SYSTEM	1
C19	UPGRADE TO XL TRANSFER CASE	9-LITER ENGINE = UP TO 5300 CFM, REQUIRES OPTION C8	1
WATER SYSTEM OPTIONS			
STD	TRI-PLEX WATER PUMP SYSTEM		STANDARD
STD	AIR PURGE SYSTEM FOR PRIMARY CIRCUIT		STANDARD
STD	LOW POINT DRAIN VALVES ON WATER LINES		STANDARD
D4	MULTIFLOW CONTROL AND SAFETY REGULATOR VALVE (MSUV)		1
STD	WASHDOWN CIRCUIT WITH 50' X 1/2" HOSE, QUICK CONNECT, AND WASHDOWN HAND GUN	50-FT HOSE REEL	STANDARD
STD	WASHDOWN CIRCUIT(S) WILL INCLUDE A SAFETY FLOW RESTRICTOR (1/4" HOSE)		STANDARD
D7A	HOSE REEL FOR STANDARD WASHDOWN CIRCUIT, 50' X 1/2"		1
D3B	GENERAL MKS "2" SERIES WATER PUMP RATED AT 80 GPM @ 2500 PSI	(P/N: PUM022755)	1
D-GPVC	VIBRATION DAMPENING COUPLER - WATER PUMP		REQUIRED
D20A	NON-REMOVABLE LATERAL HOSE REEL - 150' X 1/2" HOSE		1
D21	WATER RECIRCULATION VIA AUTOMATIC TRANSMISSION (INCLUDES WASHDOWN, ADDITIONAL CIRCUITS, AND LATERAL REEL)	JETTER SYSTEM ONLY	1
D27A	10 GPM / 2,500 PSI HYDRAULICALLY DRIVEN PUMP (COMMON WITH BODY HYDRAULIC SYSTEM)		1

D4-HX+RA	PNEUMATICALLY OPERATED HX WATER PRESSURE RELIEF VALVE WITH ACTUATED HOSE REEL VALVE (P/N: VAL022790) (G2B)	HX SYSTEM	1
D25B	100' X 1/2" HOSE GUN REEL FOR HX SYSTEM		1
D18	AIR OUT FOR HX SYSTEM / HX CIRCUIT		1
D35B	1/2" HX LANCE WITH 6' EXTENSION AND RIPSAW NOZZLE		1
D36B	1/2" X 5' LANCE EXTENSION WITH QUICK CONNECTS (CAT022386)		1
BOOM OPTIONS			
STD	8" FRONT MOUNTED TELESCOPING BOOM WITH 26' REACH AND 180 DEG. ROTATION		STANDARD
STD	180 DEGREE POWER ROTATION VIA WORM DRIVE		STANDARD
STD	DUAL 4" LIFT CYLINDERS		STANDARD
STD	CAB PROTECTION RACK		STANDARD
E6	REMOTE LUBE FOR BOOM LIFT AND ROTATION		1
E7	3/16" HEAVY DUTY BOOM ELBOW WITH 6" FORMED CHANNEL RADIUS		1
HOSE REEL OPTIONS			
STD	FRONT FRAME MOUNTED HOSE REEL WITH 180 DEGREE ARTICULATION		STANDARD
STD	HOSE REEL RATED FOR 800' OF HOSE AND 3,000 PSI		STANDARD
STD	EXTERIOR HOSE EXPANSION RIBS		STANDARD
F1C	DIGITAL FOOTAGE COUNTER - SHAFT-MOUNTED		1
F11	AUTOMATIC HOSE LEVEL WINDER (INCLUDES "J-HOOK" STLYE HOSE GUIDE)		1
F16A	DOUBLE ROLLER UPGRADE ON AUTO LEVEL WIND		1
CONTROLS, GAUGES, ACCESSORIES OPTIONS			
STD	CAB-MOUNTED CONTROLS FOR BLOWER AND HYDRAULICS		STANDARD
STD	CONTROL PANEL MOUNTED AT FRONT HOSE REEL WITH WATER PUMP CONTROLS		STANDARD
STD	OPERATOR CONTROL PANEL INCLUDES GAUGES FOR ENGINE, HYDRAULICS, VACUUM, AND WATER PUMP		STANDARD
STD	PANIC SWITCH TO RELIEVE WATER PRESSURE AND VACUUM ON FRONT PANEL AND CURB SIDE OF UNIT		STANDARD
G2B	G2B CONTROL SYSTEM WITH DM430 DISPLAY INCLUDES:	WIRELESS CONTROL REQUIRED	1
	LOW WATER SHUTDOWN PROTECTION		1
	HIGH WATER TEMPERATURE SHUTDOWN PROTECTION		1
	ENGINE OVERSPEED PROTECTION		1
	ON-SCREEN DIAGNOSTICS FOR WATER, PTO AND ENGINE LEVELS		1
G4A	HIGH DEBRIS LEVEL LIGHT & ALARM WIRED TO VACUUM RELIEF	REQUIRES A3	1
G16	BOOM UP WARNING		1
NOTE:	WIRELESS TO INCLUDE HX WATER PRESSURE (ON/OFF) CONTROL		1
G21D	WIRELESS REMOTE WITH BOOM, VACUUM, FRONT HOSE REEL WATER ON/OFF, AND FRONT HOSE REEL IN/OUT (HOSE REEL ROTATE INCLUDED ONLY IF OPTION F6 IS SELECTED)		1
G21-TD	RECHARGEABLE WIRELESS REMOTE TRANSMITTER		1

G21-AWR	ADDITIONAL WIRELESS TRANSMITTER (ONLY ONE CAN BE OPERATIONAL AT A TIME)	1
LIGHTING		
STD	TRUCK-LITE LED RUNNING (MARKER) LIGHTS	STANDARD
STD	LED STOP/TAIL/TURN LIGHT WITH POLISHED STAINLESS STEEL BOXES	STANDARD
H1B	TWO (2) LED STROBE BEACON LIGHT - FRONT (SAE CLASS-1 (SAE J595) COMPLIANT) (WHELEN L10 OR EQUAL)	1
H2B	TWO (2) LED STROBE BEACON LIGHT - REAR (SAE CLASS-1 (SAE J595) COMPLIANT) (WHELEN L10 OR EQUAL)	1
H5B	(2) BOOM WORK LIGHTS - HELLA LED WORK LIGHTS (PN: LHT022429)	1
H6B	(2) REAR WORK LIGHTS - HELLA LED WORK LIGHTS (PN: LHT022429)	1
H7BC	(4) SIDE WORK LIGHTS - HELLA LED WORK LIGHTS (PN: LHT022429) (2 PER SIDE)	1
H33	REAR ARROW LIGHT - LOW PROFILE LED (CA TITLE-13 COMPLIANT) TRAFFIC ADVISOR (LHT022544, CODE 3 TORUS NARROWSTIK OR EQUAL)	1
H39B	TWO HIGH INTENSITY LED WORK LIGHTS (HELLA PB1500) ON FRONT HOSE REEL TO SHINE INTO MANHOLE	1
STORAGE OPTIONS		
STD	25' FIRE HOSE BASKET	STANDARD
STD	TWO (2) GALVANIZED STEEL TUBE TRAYS	1
I8B-DS	30" TOOL BOX - ALUMINUM, 30" WIDE X 24" TALL X 24" DEEP, MOUNTED ON THE DRIVER'S SIDE	1
I7B-CS	36" TOOL BOX - ALUMINUM, 36" WIDE X 24" TALL X 24" DEEP, MOUNTED ON THE CURBSIDE	1
I25B	TUNNEL TOOLBOX - ALUMINUM, 30" HIGH X 24" WIDE X 50" DEEP	1
I13B-DS	TUBE RACK - THREE TUBES - FOLD DOWN WITH SPRING ASSIST, DRIVER'S SIDE (TUBES NOT INCLUDED)	1
I14	TRAFFIC CONE HOLDER ON DRIVER'S SIDE	1
I16A	WHEEL CHOCK HOLDER (PER SIDE) - DRIVER'S SIDE	1
I16B	WHEEL CHOCK HOLDER (PER SIDE) - CURBSIDE	1
I17A	NOZZLE RACK - SIX (6) NOZZLES, 1"	1
I20A	REAR DRAIN HOSE RACK FOR 6" LAYFLAT HOSE X 15' LONG	1
I26B	TWO BUMPER TOOL BOXES - ALUMINUM, 16" HIGH X 12" WIDE X 18" DEEP WITH FOLD DOWN DOOR	1
CHASSIS OPTIONS		
STD	DOT LIGHTING / FENDERS / MUD FLAPS / TAILGATE SAFETY PROP, ICC LIGHTS	STANDARD
STD	REMOTE ACTUATED BODY SAFETY PROP	STANDARD
STD	70 GALLONS AW-46 HYDRAULIC OIL, LEVEL/TEMPERATURE GAUGE, SHUTOFF ON SUCTION	STANDARD
STD	REAR BUMPER, TRIANGLE KIT, FIRE EXTINGUISHER, BACKUP ALARM	STANDARD
STD	ALLISON 10-BOLT PTO UPGRADE	STANDARD
J000	MID-SHIP MOUNTED (SPLIT-SHAFT) TRANSFER CASE WITH TOP DISCONNECT	1
J001	MUST BE "OMSI" BRAND TRANSFER CASE	1
J0	FRONT BUMPER	1
J2	TRANSFER CASE OIL LEVEL SIGHT GLASS / FILL, MOUNTED ON DRIVER'S SIDE FRAME RAIL (PN: GAU006456)	1
J3	TOW HOOKS FRONT	1

J4B	TOW HOOKS REAR - FRAME MOUNTED	1
J12	METAL MUD FLAPS IN FRONT OF REAR TIRES	1
J18	REMOTE LUBE OF TAILGATE LIFT COMPONENTS AND TAILGATE LOCKS	1
J303A	ADD DUAL HYDRAULIC OIL COOLERS TO CIRCUIT	1
PAINT OPTIONS		
STD	PAINTED WITH PPG URETHANE PAINT	STANDARD
STD	PAINT BODY WHITE	STANDARD
STD	PAINT FRAME AND PARTS BLACK	STANDARD
STD	PAINT HOSE REEL AND BOOM BLACK	STANDARD
STD	FLEET FINISH	STANDARD
MISCELLANEOUS OPTIONS		
STD	25 FEET OF VACUUM TUBING (5) AND CLAMPS	STANDARD
STD	TIGER TAIL HOSE GUIDE	STANDARD
STD	TWO SEWER CLEANING NOZZLES	STANDARD
M3	FILL HOSE 25' X 2 1/2"	1
M5	LEADER HOSE 10' X 1"	1
M8G	1" PIRHANA SEWER HOSE - 2,500 PSI X 600 FT PLASTIC (ORANGE) (PN: HOS022393)	1
M12	MANHOLE LIFTING HOOK	1
M13	HYDRANT WRENCH	1
M29D	FOUR CAMERA - BACK-UP CAMERA SYSTEM WITH 7" COLOR MONITOR (RV-805A), INCLUDES DVR-916 REAR, DVR-921 FRONT, AND TWO (2) DVR-920 SIDE CAMERAS. SIDE CAMERAS TO ACTIVATE WITH TURN SIGNALS	1
M36	HEAVY DUTY ALUMINUM HX TUBE, 8" X 6-FT LONG X 0.090" WALL WITH PRESSED IN STEEL ENDS AND SOFT TIP CUFF END (P/N: PIP008558 & GAS023037)	SOFT TIP 1



PRICING SUMMARY

PRICE OF BASE UNIT WITH OPTIONS:		\$ 625,450.00
SOURCEWELL DISCOUNT:		\$ 50,935.14
DELIVERY:	@ \$4.00 PER MILE	\$ 4,645.00
TOTAL GAPVAX SOURCEWELL PRICE:		\$ 579,159.86
MAINTENANCE PLAN:		\$ 65,000.00
TOTAL PRICE GAPVAX W/ MAINTENANCE PLAN:		\$ 644,159.86

SIGNATURE

DATE

Please return a signed copy to Wanoka@EvervacFL.com



GapVax MC1312 Program

Evervac Equipment would like to thank you for the opportunity to present the **GapVax MC1312 Combination Truck to Charlotte County.**

As the **exclusive provider in Florida** for industry-leading equipment—including **GapVax Sewer Cleaning Trucks, Aries Pipeline Inspection Cameras, Dulevo Street Sweepers, Hathorn Push Cameras, CrewPlex Noise-Canceling Headsets, Nozzteq Jetting Nozzles, and the HydraFlex Revolution**—Evervac Equipment is your trusted source for high-quality municipal and industrial solutions. We also supply a wide range of essential parts, tools, and accessories to meet your operational needs.

Local Support You Can Rely On

Evervac Equipment takes pride in offering unmatched local service, parts availability, and training. Our full-service Florida facility includes:

- On-site product repair centers
- Extensive parts inventory
- Factory-trained technicians
- Mobile parts and service support
- Turnkey maintenance packages
- Leasing and financing options

We are ready and equipped to support every aspect of your fleet.

Sales Proposal – GapVax MC1312 Combination Truck

We are pleased to provide you with a detailed sales proposal for the **GapVax MC1312**, including leasing and **Buy-Back** options designed to maximize your fleet investment.

The **GapVax MC** stands as the most powerful and durable combination truck in its class—offering best-in-class performance, unmatched build quality, and superior components such as oversized blowers, high-capacity water pumps, robust steel construction, and a rugged body design.

As Florida’s sole dealer of GapVax equipment, we are your one-stop source for **sales, service, and long-term support**.

Buy-Back Program

Based on metrics from GapVax vehicles in the market, we are pleased to offer the following **Buy-Back** values:

- **Year 5 Buy-Back or Trade-in Price: \$300,000**

These values provide a competitive path forward by ensuring strong residual value while upgrading your fleet.

Should you have any questions or would like to discuss this proposal in greater detail, please don’t hesitate to contact us. Upon your review, we will prepare a formal **sales agreement**, including terms related to vehicle condition, mileage/hours, and applicable usage limits.

We look forward to partnering with your team to deliver the best solution for your fleet.

Best regards,

Austen Everett



President
Evervac Equipment



The intent of this agreement is to describe special terms and conditions for **Charlotte County** to purchase a Gapvax with vendor maintenance. The proposal is written to ensure that equipment operated by you will provide the lowest total cost during its useful life. The proposal is supplemental to the Gapvax Technical Specifications. This contractual agreement includes all preventative maintenance and repairs to both the body and chassis with noted exceptions.

DEFINITIONS:

- The term "Customer" shall mean Charlotte County.
- The term "Evervac" shall mean Evervac Equipment, the dealer who represents the manufacturer of the equipment being proposed.
- The term "Fleet Management" shall mean Customer Fleet Manager or his/her designated representative, wherein the equipment will be operated and maintained.
- The term "Evervac Principal" shall mean the principal person or his/her designated representative of Evervac, whom this contract shall apply.
- The term "normal workday" shall mean a day which falls on or between Monday and Friday of the calendar week, 52 weeks a year, excluding city holidays. A list of all city holidays shall be supplied to the Evervac Equipment from you upon completion of this contract.
- The term "normal working hours" shall mean the time of a normal workday when the Customer's main equipment shop and/or maintenance facility is normally open for operation. The Customer shall supply Evervac Equipment with this information upon award of this contract.
- The term "in-service date" shall mean the date the Customer places the unit in operation. The Customer will notify the Evervac Equipment Principal of the in-service date.
- The term "downtime" shall mean the period measured in normal workdays that the unit is unable or unsafe to perform those operations for which the unit was designed.

TERMS OF THE MAINTENANCE CONTRACT:

- Term of Maintenance Contract: This guarantee shall be in effect for a five year term. Effective start date will be upon in-service of the unit.
- Rates: \$13,000.00 per year for 5 years, annual in advance.
- Required Training: The training will require a minimum of one 1 day for operating, daily and weekly maintenance overview.
- Customer Responsibilities – Consumable/Wearable Items: The Customer is responsible for providing fuel, insurance, an operator for the machine and the following consumable items; jetting nozzles, leader hose, black vacuum/debris hose, aluminum vacuum tubes, vacuum clamps, debris body loader box, boom elbow, and jetter hose. Original equipment items listed in this paragraph to be utilized and will be sold by Evervac to the Customer to ensure OEM integrity is maintained.
- Customer Responsibilities – Daily and Weekly Responsibilities: The Customer is responsible for the daily and weekly maintenance of the machine in accordance with instructions from Evervac and/or the manufacturer. Weekly maintenance includes lubrication of the truck to include lube points, drivelines; as notated on the lube charts and/or unit manuals.
- Customer Responsibilities – Regen Policy: The Customer is responsible for monitoring the chassis DPF/Regen system. As Regen warning lights progress to a mandatory action (yellow or red warning lights), it is the Customer's responsibility to stop the vehicle and start the Regen process. In the event the unit de-rates due to a failure of running the regen process, it is the Customer's responsibility to take the unit to the appropriate chassis dealer for repairs. The Customer is responsible for this expense.
- Customer Responsibilities – Operator Damage: Repair of damage caused by the Customer personnel is not covered by this agreement and must be repaired to manufacturer's original specifications within a reasonable time frame upon notification of damage.
- Evervac Equipment's Responsibilities – Program Overview: Evervac is responsible for the cost and labor of the following:
 - All preventative maintenance requirements for the chassis and body.
 - All repairs sewer cleaner body and related components.
 - Tires and Brakes are not included.
 - Operator damage or negligence is not included.
- Evervac's Responsibilities - Transportation of Units: Evervac shall be fully responsible for transporting to and from your facility, at no cost to you for any repairs

or maintenance required, if said repairs or maintenance cannot be completed at the Customer's site. Chassis Repairs: Evervac shall not be responsible for chassis repairs, customer will be responsible for transport to and from chassis dealer.

By: _____

By: 

Name: _____

Name: Austen Everett

Its: _____

Its: President

Date: _____

Date: January 12th, 2026

GapVax Incorporated

Terms and Conditions of Sale

1. **ORDERS.** All orders are subject to acceptance by an officer of GapVax Inc. Orders for products not regularly carried in stock or requiring special engineering or manufacture are in every case subject to approval by an officer of GapVax.
2. **PERFORMANCE.** GapVax Inc. shall not be liable for failure to complete the contract in accordance with its terms if failure is due to wars, strikes, fires, floods, accidents, delays in transportation or other causes beyond its reasonable control.
3. **EXPERIMENTAL WORK.** Work performed at customer's request such as sketches, drawings, design, testing, fabrication and materials shall be charged at current rates.
4. **SKETCHES, ENGINEERING DRAWINGS, MODELS** and all preparatory work created or furnished by GapVax Inc. shall remain its exclusive property; and no use of same shall be made, nor may ideas obtained therefrom be used, except with the consent of and on terms acceptable to GapVax Inc.
5. **CANCELLATION.** Orders regularly entered cannot be canceled except upon terms that will compensate GapVax Inc. for any loss or damage sustained.
6. **SHIPMENT.** All proposals are based on continuous and uninterrupted delivery of the order upon completion unless specifications distinctly state otherwise. In the event that an agreement is reached for GapVax Inc. to store completed items, they will be immediately invoiced to the customer and become due and payable. Storage shall be at the risk of the customer and GapVax Inc. shall be liable only for ordinary care of the property.
7. **CUSTOMER'S PROPERTY.** GapVax Inc. shall charge the customer at current rates, for handling and storing customer's property (e.g., truck chassis) held for more than thirty (30) days after notification of availability for shipment. All customer's property, or third party's property, that is stored by GapVax Inc. is at the customer's or other party's risk. GapVax is not liable for any loss or damage thereto caused by fire, water, corrosion, theft, negligence, or any cause beyond its reasonable control.
8. **PRICES.** All orders are subject to current prices in effect at the time of order acknowledgment. Prices and Specifications are Subject to Change Without Notice. **PRICING DISCLAIMER:** While we make every effort to maintain and preserve pricing accuracy, prices are subject to change without notice. Although the information on this quotation is presented in good faith and believed to be correct at the time of printing, we make no representations or warranties as to the completeness or accuracy of this information. We reserve the right to change, delete, or otherwise modify the pricing information which is represented herein without any prior notice. We carefully check pricing specifications, but occasionally errors can occur, therefore we reserve the right to change such prices without notice. We disclaim all liability for any errors or omissions in the materials. In no event will we be responsible for any damages of any nature whatsoever from the reliance upon information from these materials. Please check your order to confirm your pricing information.

9. **F.O.B. POINT.** Unless otherwise stated, all prices listed are F.O.B. point of manufacture.

10. **TAXES.** Unless specifically stated, prices listed do not include Federal, State, City or other excise occupation, sales, use or similar taxes which are extra and are to be added at rates in effect at time of shipment. If federal Excise Taxes are included or listed on the reverse side of this paper, they are stated at the rates and regulations in effect at the time this order is written and are subject to revision in accordance with rates and regulations in effect at time of shipment.

11. **PRODUCT IMPROVEMENT.** GapVax Inc. reserves the right to change manufacturing specifications and procedures without incurring any responsibility for modifying previously shipped products.

12. **MOUNTING PRICES.** Mounting prices assumes normal factory installation on a truck chassis suitable for the unit purchased. Relocation of batteries, gas tanks, mufflers, air tanks, etc. will be an additional charge, billed at the standard factory labor rate.

13. **WARRANTY.** GapVax Inc. warrants its products to be free from defects in material and workmanship, subject to the limitations and conditions set forth in its current published warranty but makes no warranty of merchantability or fitness for any particular purpose. GapVax Inc. does not assume liability for any loss of product, time or any direct, indirect, or consequential damage, losses or delay or any nature whatsoever. No warranty, express or implied, is made or authorized to be made and no obligation is assumed or authorized to be assumed with respect to products of GapVax Inc. other than that set forth in the current, published warranty. It is to be understood that the acceptance this order is expressly conditioned upon your acceptance of GapVax Inc. standard written warranty for the products sold hereunder GapVax Inc. hereby disclaims any responsibility or liability for any consequential losses delays or downtime resulting from orders hereunder the use of its products. GapVax does not and will not warranty any tank coating or tank lining. PTO damage is not covered when the PTO protection system or low water shut down system is not selected / installed / and operational. GapVax does not and will not warranty any water system component(s) that show any sign or indication of ice or freeze damage.

14. This agreement shall be construed according to the laws of the State of Pennsylvania. Our failure at any time to exercise any right we may have under the agreement shall not constitute a waiver thereof nor prejudice our right to enforce same thereafter.

15. This order, including the above terms and conditions contains the complete and final agreement between the parties hereto and no other agreement in any way modifying any of said terms and conditions will be binding on us unless in writing and agreed to by authorized representative of this company.