

INVITATION FOR BID

For

SEWER VACTOR TRUCK

GRIC DPW IFB 01-02-12



Issued By

Gila River Indian Community
Property and Supply Department
Sacaton, Arizona 85147
January 26, 2012

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IFB FOR SEWER VACTOR TRUCK
Section I – Administrative Information

A. Purpose:

1. The Gila River Indian Community (the “Community”) requests sealed proposals from qualified Vendors (Contractor) for the purpose of purchasing a Sewer Vactor Truck.

B. Location:

The Community is located in Central Arizona in Maricopa and Pinal Counties. The reservation is south of the Phoenix metropolitan area divided by Interstate 10. Sacaton, the location of the tribal headquarters is approximately 30 miles southeast of Phoenix. The reservation contains approximately 372,000 acres (581 square miles) of which approximately one-third lies in Maricopa County and the remainder in Pinal County (tribally-owned land accounts for approximately 26 percent). The majority of these lands are in trust status. For governmental purposes, the reservation is organized into seven (7) districts.

C. Schedule of Activities:

- | | | |
|----|--|------------------|
| 1. | Advertise IFB: | January 26, 2012 |
| 2. | Deadline for questions: | February 1, 2012 |
| 3. | Proposal submission deadline:
2:00 PM | February 7, 2012 |
| 4. | Public Bid Opening:
2:15 PM | February 7, 2012 |
| 5. | Approximate selection date: | February 8, 2012 |
| 6. | Contract award date: | TBD |

D. Invitation for Bid:

Interested Vendors must submit a detailed bid. A letter only, even though written on a company letterhead, is not sufficient. We must be able to study, evaluate and compare each proposal. The proposal must be submitted to: Geneva Gooden, Procurement Director, Property and Supply Department, 291 West Casa Blanca Road, Sacaton, Arizona, 85147

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E. Inquires:

Prospective firms may make written inquires concerning this IFB to obtain clarification of requirements. No inquires will be accepted after February 1, 2012. Inquiries should be directed to: Randy Allen, Buyer, randy.allen@gric.nsn.us

F. Addendum or Supplements to Request for Proposal:

In the event it becomes necessary to revise any part of this IFB, an addendum will be provided to each firm who received the original IFB.

G. Bid Submission:

One (1) original and two (2) copies must be received on or before February 7, 2012 at 2:00 p.m. Firms mailing their bids must allow sufficient mail delivery time to ensure receipt of the proposal by the time specified. The proposed package should be delivered or sent to:

Gila River Indian Community
Geneva Gooden
Procurement Director
P. O. Box 97
291 West Casa Blanca Road
Sacaton, Arizona, 85147.

The outside of the package should state "Gila River Indian Community, IFB."

H. Propriety Information:

Any restrictions on the use of the data contained within a proposal must be clearly stated in the proposal itself.

I. Response Materials Ownership:

All materials submitted regarding this IFB become the property of the Community and will only be returned to the contractor at the Community's option.

J. Incurring Costs:

The Community is not liable for any cost incurred by firms prior to issuance of a fully executed contract.

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K. Acceptance of Bid Content:

The contents of the Bid of the successful firm may become all or part of the Scope of Work and as such contractual obligations. Failure of the successful contractor to accept these obligations in a contract may result in cancellation of the award.

L. Award of Bid/Right to Reject:

The contract will be awarded to the successful contractor(s), whose proposal, conforms to the IFB, and is most advantageous to the Community. The Community reserves the right to reject any and all bids and to waive informalities and irregularities in bids received and to accept any portion of any bids or all items proposed if deemed in the best interest of the Community.

M. Bid Evaluation and Award:

The contract is to be awarded to the lowest responsible and responsive bidder whose bid, conforming with all the materials terms and conditions of the invitation for bid, is the lowest in price. No bid shall be evaluated for any requirements or criteria that is not disclosed in the IFB

1. Native American owned Firms: **See Exhibit A**
2. Bid Responsiveness
3. Bid Responsibility:
4. Bid Price:

Failure of a Firm to provide in its Bid information requested in this IFB may result in disqualification of the Bid. The Property & Supply Department will recommend the entity, which has submitted a Bid that is most responsive to the Community's needs at the lowest cost.

IFB FOR SEWER VACTOR TRUCK
Section II – Scope of Work

A. PURPOSE AND INTENT:

1. It is the purpose of this IFB to solicit Bids for the purchase of a new 2012 or later model year for a Sewer Vactor Truck. The intent is to contract with the successful responsive and responsible bidder as explained in "Bid Evaluation and Contract Award"

B. SPECIFICATIONS:

The equipment described herein shall be utilized for the purpose of simultaneous high pressure flushing of sewer pipes and removal of liquids and solids from the manhole. All operations shall be able to be performed by one operator. All material from the manhole shall be deposited within one cylindrical debris tank. The entire unit is to be of a single engine design. The chassis engine is to power all functions of the combination unit. Units utilizing additional engines are unacceptable due to weight, fuel costs, emissions, and maintenance costs. To avoid untried and untested units, the model bid must have been in production for a minimum of five years. A user list of the exact model bid may be required prior to awarding this bid.

Debris Body

- | Yes | No | |
|--------------------------|--------------------------|--|
| <input type="checkbox"/> | <input type="checkbox"/> | Minimum usable liquid capacity of 9 cubic yards. |
| <input type="checkbox"/> | <input type="checkbox"/> | Cylindrical shaped body shell with domed tank head on one end and full height and width tailgate on the end toward rear of body. |
| <input type="checkbox"/> | <input type="checkbox"/> | Designed to withstand a vacuum of not less than 360" of H ₂ O. |
| <input type="checkbox"/> | <input type="checkbox"/> | Body shell, tank head and tailgate shall be a minimum one quarter inch (0.25)" thick Exten steel plate. If 3/16" steel is supplied for the debris body, it must be internally coated with Normac NR-5S Sprayable Polyurethane or equivalent and carry a 10 year warranty against the coating scuffing or peeling causing accelerated tank deterioration. |
| <input type="checkbox"/> | <input type="checkbox"/> | Tailgate shall have self compensating neoprene seal located on the door. |
| <input type="checkbox"/> | <input type="checkbox"/> | Tailgate shall be flat in nature with a minimum of 4" x 3" steel channel reinforcements and .25" x 3" H.R. Flat around perimeter to prevent flexing. |
| <input type="checkbox"/> | <input type="checkbox"/> | Due to confined space entry safety concerns, tailgate must be full width and height of the debris tank, no exceptions. |
| <input type="checkbox"/> | <input type="checkbox"/> | Body shell shall be cylindrical and no larger than 72" OD to better distribute load on chassis. |

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— — A 2.5" x 2.0" x .38" steel angle iron shall be fully welded at rear of body for stiffness.

Deviations, exception, exclusions:

Debris Body Unloading

Yes No

— — Debris body shall not tip to dump. Systems that utilize a dump body shall not be acceptable due to safety issues related to raising the body, potentially causing instability and increased chance of rollover. Units that utilize dump body unloading are unacceptable.

— — Full diameter fabricated steel ejector plate with two-stage hydraulic cylinder shall be installed inside the body. The ejector plate will be a minimum of 1/4" thick steel and domed in shape. The ejector plate shall ride on two fully welded angle irons welded to the inside of the body. Adjustable guides shall be supplied that can be adjusted without removing the ejector plate from the body.

— — Adjustable high density polyethylene wipers shall be mounted to the perimeter of the ejector plate to clean bottom, sides, and top of tank while unloading debris.

— — Ejector plate shall be equipped with a hatch to allow access to forward part of body.

— — Ability to allow liquid to seep past ejector plate into front of body and be drained through a 6" front drain valve maximizing the ability to dewater.

Deviations, exception, exclusions:

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Debris Body Selections

Yes No

Hydraulic tailgate latches shall be provided to prevent operator from going behind unit.

Minimum of five mechanical tailgate latches which are hydraulically operated shall be supplied for securing rear debris tank door.

Hydraulic latching shall be accomplished by a single hydraulic cylinder with mechanical linkage. Cylinder and linkage must be accessible from outside of body and not require the tailgate to be opened to gain access.

Latch shall be failsafe locking wedge type so that the tailgate will not open if hydraulic power is lost. Systems requiring separate manual latches to secure the door in the event of hydraulic system failure are unacceptable.

Hydraulic controls for tailgate and dump functions shall be located behind the cab on the curb side forward of the debris tank.

Tailgate shall have self compensating neoprene seal located on the door.

Two 12" diameter internal stainless steel float balls supplied for automatic vacuum system shut off when unit is full of liquids.

Compaction and dewatering allows the operators to physically compact the material and squeeze excess water from the load.

Sensing device to limit travel of ejector plate when compacting.

Sensing device with indicator light advising operator that ejector plate is in full forward position and vacuuming can resume.

Toggle switch located on curb side of unit for controlling compaction cycle.

Deviations, exception, exclusions:

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Debris Body Drains

Yes No

Minimum 6" diameter front mounted body drain, bronze gate valve with locking handle and 25 feet of lay flat drain hose must be included.

Deviations, exception, exclusions:

Water Tank System

Yes No

A minimum 2" diameter dual fill cross over must allow the tanks on both sides of unit to fill simultaneously, with 2 separate 4" air gaps.

Truck must be supplied with a water tank fill strainer with #30 mesh screen to prevent sand or grit from entering the water tanks.

Water tank fill system shall be capable of filling the fresh water tanks in 10 minutes or less.

1000 gallons minimum usable capacity.

Modular self-baffling water storage tanks.

Rotational molded repairable non-cross linked polyethylene construction with ultraviolet stabilizer or minimum .250 thick stainless steel construction.

Bottom of water tank protected by 0.25" steel to eliminate potential puncture from road debris.

Bottom of all water tanks must be above top of truck frame.

Tank capacity divided among a minimum of 4 separate tanks and interconnected together. Water tanks to be mounted at same level to prevent pressurization and breather problems.

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___ ___ Bottom of water tanks must be above suction port of water pump to avoid cavitation.

___ ___ Tank suction shut-off valve with 3" cast iron "Y" type strainer with #6 mesh screen to protect water pump.

___ ___ Easily accessible inspection ports a minimum of 6" diameter provided on top of each modular tank.

___ ___ Ten (10) year warranty, parts and labor against defects in material and workmanship plus lifetime "no rust-through or corrosion warranty" provided.

___ ___ Tanks must be equipped with two sight tubes visible from both sides of unit from operator's station.

___ ___ A minimum 2" diameter dual fill cross over must allow the tanks on both sides of unit to fill simultaneously, with 2 separate 4" air gaps.

___ ___ Truck must be supplied with a water tank fill strainer with #30 mesh screen to prevent sand or grit from entering the water tanks.

___ ___ Additional 500 gallon auxiliary water tank located directly behind chassis cab.

___ ___ Total increased water capacity to be a minimum of 1500 gallons.

Deviations, exception, exclusions:

Vacuum Systems

Yes No

___ ___ Vacuum Pump must be rotary lobe positive displacement "Roots Type" bi-lobe pump using two figure-eight impellers rotating in opposite directions to move entrapped air around the case to the outlet port.

___ ___ Vacuum Pump Dresser 624 or equivalent shall be capable of airflows from 0-3600 CFM and vacuums of 0" to 18" Hg. Pump must produce minimum 2600 CFM at 18" Hg at rated RPM. Units using fan systems are not acceptable.

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___ ___ All vacuum pump drive and driven gears shall be running in oil at all times.
Drive/Driven gears relying on splash lubrication are unacceptable.

___ ___ Vacuum pump must have vertical airflow through it from the bottom to the
top to eliminate moisture buildup and potential freezing.

___ ___ Vacuum pump shall not require daily greasing.

___ ___ Hardened pump impeller lobes and shaft must be one piece construction.
Pressed on shafts are not acceptable.

___ ___ Pump shall have high tensile alloy steel hardened and ground helical gears
to reduce noise (shaved gears not acceptable).

___ ___ Pump design shall include double row spherical roller bearings used on
both drive and gear ends to allow for ease of maintenance.

___ ___ Vacuum pump shall have sight eyes on both ends easily visible to operator.

___ ___ Vacuum pump shall be equipped with a high efficiency exhaust silencer
mounted directly on top of the pump.

___ ___ Dropout vacuum chamber with clean-out door shall be mounted on pump
inlet to slow air down with sump check valve to automatically drain
moisture and condensation.

___ ___ A minimum of two 3" mechanical vacuum relief valves capable of handling
the full air flow of the vacuum pump mounted on the inlet vacuum
chamber.

___ ___ Odometer shall not operate when water or vacuum pump is operating
eliminating premature truck warranty expiration.

Deviations, exception, exclusions:

Vacuum System Selections

Yes No

An air operated vacuum relief vent door shall be installed between the body

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— — and the vacuum pump. Vent door opening shall be a minimum of 28 sq. inches. A toggle switch shall be located at the front control panel for operating the 6" vent door. The vent door shall be capable of opening under full vacuum.

— — Vacuum relief vent door will automatically stop airflow at the vacuum tube without disengagement of the vacuum pump.

— — Vacuum relief vent door shall automatically open when vacuum pump is turned off.

— — An externally mounted tapered cyclone separator with clean out will be incorporated between the positive displacement vacuum pump and the debris tank. The clean out door shall be a minimum of 8" in diameter with a rectangular storage area at the bottom of the cyclone with a minimum volume of 1.3 cu. ft.

Deviations, exception, exclusions:

Vacuum Drive Systems

- | Yes | No | |
|-----|----|---|
| — | — | Vacuum pump shall be driven from a Hot Shift 10 bolt PTO directly mounted to transmission. |
| — | — | Minimum 1410 series driveline shall run from PTO to jackshaft. |
| — | — | Minimum of 1.75" diameter jackshaft supported by 2 pillow block bearings with mounting bracket mounted to truck frame. |
| — | — | Cogged Drive belt with a minimum width of 170mm shall run between vacuum pump and jackshaft. V-Belt drives shall not be acceptable. |
| — | — | Belt Guard over that part of belt drive which is above the truck frame. |
| — | — | Vacuum pump PTO on/off controlled by toggle switch at front control panel. |
| — | — | Electronic protection device so operator can not engage vacuum pump unless truck engine speed is below 950 RPM. |

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For the safety of the operator the unit must operate with the truck transmission in neutral when operating the vacuum pump. Units requiring that the transmission be in a forward or reverse gear to operate the vacuum pump will not be acceptable.

___ ___

Deviations, exception, exclusions:

Power Boom Assembly

Yes No

___ ___ The power boom shall have a minimum of 210 degree hydraulic rotation and be lockable in any position.

___ ___ State Boom Rotation and provide drawing with bid: _____ Degrees.

___ ___ Boom to be supported on 14" turntable bearing.

___ ___ Boom elbow to be bolted to end of boom arm.

___ ___ Boom elbow to be made from 8" steel tube with a minimum inside bend radius of 28".

___ ___ The boom shall not raise with debris body.

___ ___ Boom vertical lift shall be a minimum of 16'

___ ___ Lift capacity at the boom end with boom fully extended shall be 1,000 pounds minimum.

___ ___ State Boom Lift Capacity with Boom Fully Extended: _____ Lbs.

___ ___ A joystick shall be permanently mounted to the operator control station for boom functions: up, down, left and right.

___ ___ Boom shall reach a minimum of 307" from centerline of unit with a 8' hydraulic telescoping boom extension. The boom must be true telescoping with a tube sliding within a tube.

Travel storage position shall be at front right corner of truck bumper for

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- driver visibility.
- Boom rotation shall be accomplished with a worm gear that automatically locks in any position.
- A boom rest for transport shall be directly mounted to sub frame.
- Boom elbow to be reinforced with a gusseted channel that provides double walled steel on the outside sweep. Boom elbow shall have a 3 year replacement warranty.
- Boom system shall be remote controlled from a removable wired pendant controller. A four pole eight function boom pendent shall be supplied.

Deviations, exception, exclusions:

Water Pumps

- | Yes | No | |
|--------------------------|--------------------------|---|
| <input type="checkbox"/> | <input type="checkbox"/> | Triplex type positive displacement reciprocating plunger pump with built-in gear reduction. Pumps with less than three plungers are not acceptable. |
| <input type="checkbox"/> | <input type="checkbox"/> | Continuous rating of 80GPM @ 2000PSI (Intermittent rating not acceptable) |
| <input type="checkbox"/> | <input type="checkbox"/> | Drain valves mounted on pump. |
| <input type="checkbox"/> | <input type="checkbox"/> | Pump will provide continuous water flow and pressure. |
| <input type="checkbox"/> | <input type="checkbox"/> | Packing(s) must not require daily greasing. |
| <input type="checkbox"/> | <input type="checkbox"/> | Pump mounted above chassis frame, forward of debris tank to allow easy maintenance, proper weight distribution and protection from road debris. |
| <input type="checkbox"/> | <input type="checkbox"/> | No portion of any water tank shall be mounted below suction port of pump. |
| <input type="checkbox"/> | <input type="checkbox"/> | Pump shall remain flooded at all times water is in the tank to ensure longevity of the system and eliminate pump cavitation. Use of an additional primer pump is not acceptable due to increased maintenance. |

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— — Pressure regulator set at 2100 PSI (145 bar) with water return to water tank. Regulator shall be rebuildable. Internal parts shall be made from non-corrosive materials.

— — Two 2-way manually operated ball valves or one three way manually operated ball valve for directing water flow to either sewer hose or back to tank shall be located at front operator station.

— — Powered by a variable speed, closed-loop hydrostatic system.

— — Minimum 30 gallon hydraulic reservoir with sight eye and thermometer

— — Working hydraulic hoses to be a minimum of 1.25 inches I.D.

— — Hydrostatic pump to be capable of pressures to 6000 PSI and flows to 87 GPM and mounted to front crankshaft PTO of chassis engine. Integrated to the hydrostatic pump shall be a charge pump. Hydrostatic pump case pressure not to exceed 240PSI to assure long seal life and not contaminating the environment due to leaking of hydraulic oil.

— — Filters shall include two 10 micron spin on filters for the hydrostatic pump and a single 10 micron filter for the charge pump.

— — An oil cooler rated at 153,000 BTU per hour, with double 12 volt electric fans shall be included. Fans shall turn on automatically when water pump is engaged. The use of water to oil cooling systems is specifically prohibited due to the potential of freezing and water contamination of the hydraulic system.

— — The hydrostatic motor shall have a minimum rating of 89 GPM / 6000 PSI, be flange mounted to the water pump and be controlled by an operator panel mounted variable speed, dial type potentiometer.

— — Odometer will not operate when pump is operating to eliminate premature truck warranty expiration. Hydrostatic pump and motor shall have a minimum of 3 year warranty.

Deviations, exception, exclusions:

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Water System

Yes No

- Internal tank flushing system with minimum 1" diameter high pressure pipe with minimum of 11 rearward jets working off triplex pump supplied. Flusher capable of 2000PSI.

Deviations, exception, exclusions:

Hose Reel Assembly

Yes No

- Reel mounted behind cab of truck forward of debris body for better weight distribution, operator protection, ease of operation and increased driver visibility. Units with front mount hose reels not acceptable.
- Hose reel mounted parallel to truck frame on right hand side so sewer hose can track with boom.
- Containment system to protect operator from hose bursts must be supplied.
- Minimum reel capacity shall be 800' of 1" diameter hose.
- Direction and speed hydraulically controlled from operator's station.
- Inside reel width maximum of 10.5" for ease of level winding.
- Hose reel powered in and out by a single hydraulic motor with single chain and sprocket drive. Direct drive motors are not acceptable.
- Sewer hose guide rollers mounted at top front of reel and on boom allows sewer hose to travel with boom.
- Effective sewer cleaning area of 120° in front of reel.
- Sewer hose can be directly positioned into man holes/catch basins within 120° arc of reel without using top hose guide.

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___ ___ Unit can jet and vacuum a manhole located on opposite side of sidewalk that street is on without using upper hose guide or driving over shoulder of road.

___ ___ Automatic power level wind consisting of machined scroll and follower provided to level wind hose onto reel. Means to time follower is provided.

___ ___ Roller tensioning device to prevent the hose from developing loose wraps when a sewer line obstruction is encountered or reel speed is faster than nozzle speed.

___ ___ Roller Tensioning device consisting of a minimum of 15 roller assemblies positioned around the outside circumference of the sewer hose which exert radial force on hose to hold it tight to the core.

___ ___ An air cylinder with means of adjusting air pressure to provide tensioning force regardless of how much hose is on reel.

___ ___ A means to reduce tensioning pressure to zero when unit is not being utilized.

Deviations, exception, exclusions:

Sewer Hose

Yes No

___ ___ 500 feet of 1" diameter thermo plastic sewer cleaner hose supplied, with 2500 PSI working, 6250 PSI burst pressure ratings minimum. Hose must be constructed per standards established by NSWMA. Rubber type sewer hoses are not acceptable.

Deviations, exception, exclusions:

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Instruments and Gauges

Yes No

Unit shall have a heavy duty backup alarm rated at 97dba.

Unit shall have an engine hour meter.

Deviations, exception, exclusions:

Lights - Electrical

Yes No

Sewer cleaner body must include a "CAN Bus" style self diagnosing, via built in LED indicators, electrical system.

System must have the capability to auto-log error codes for diagnosing issues without taking unit out of service.

Electrical system must use no more than a single twisted pair, throttle wire, and power wire between the front control unit and the main sewer cleaning body.

The system shall be sealed to Rugged Condition, ANSI EP455 standards, including epoxy encapsulation to enhance performance in response to vibration, moisture, temperature, and chemicals.

Deviations, exception, exclusions:

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Miscellaneous

Yes No

One (1) three-tube storage rack mounted on tailgate supplied.

Rear DOT bumper supplied.

Deviations, exception, exclusions:

Paint Finish

Yes No

Unit shall be sand blasted for pretreatment prior to priming. After blasting the use of a specially formulated high solids industrial epoxy primer that has superior adhesion, great build to achieve the recommended thickness for sand ability and protection. After priming the unit is completely sanded to remove any imperfections in the metal and provide use with a smooth surface to topcoat. Final coat to be a high solids industrial urethane topcoat to provide the unit with superior glossy finish and protection from the elements the commercial trucks come in contact with. Total thickness to be an average of 6 - 8 mil, minimum. Unit only, white color.

Deviations, exception, exclusions:

Miscellaneous Chassis Related

Yes No

2 1/2 lb dry chemical fire extinguisher with mounting bracket.

Highway warning triangles (3) with plastic storage box mounted in cab.

Deviations, exception, exclusions:

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Warranties

Yes No

___ ___ Minimum one year parts warranty on sewer/catch basin cleaner against defects in material and workmanship.

___ ___ Minimum ten (10) year parts and labor warranty on water tanks and debris body against defects in material and workmanship.

Deviations, exception, exclusions:

Chassis

Yes No

___ ___ International MaxxForce 10, 350 HP Diesel Engine, 1050 lb-ft Torque-- Front PTO Provision-- Electronic Engine Warning System-- Remote Mounted Engine Control-- 130 Amp Alternator-- Dual Batteries 1100 CCA-- 13.2 CFM Air Compressor-- BW AD-9 Air Dryer with Heater-- Allison 3000 RDS P Automatic Transmission with 10 Bolt PTOs at 4 and 8 o'clock position with Oil Cooler, Push Button Control-- 20,000 lb. Front Axle and Suspension-- 40,000 lb. Rear Axle, 6.17 Ratio-- Hendrickson RT-403 Rear Suspension-- Vertical Exhaust-- 120,000 PSI Frame with Outer C Channel 120,000 PSI Reinforcement-- Integral Front Frame Extension 20" -100 Gallon Fuel Tank-- Full Gauge Cluster ñ Speedometer, Tachometer, Oil Pressure, Dual Air Gauges, Coolant, Volts, Fuel, Transmission Temp-- Cruise Control-- Driver Air Seat-- Fixed Passenger Seat-- Dual Mirrors with Dual Convex Spot Mirrors-- AM/FM Radio with CD-- Air Conditioning-- Tinted Glass-- Disc Wheels-- Front Tires: 425/65R 22.5 G 286A Radial 20 Ply-- Rear Tires 11R 22.5G 164 Radial 14 Ply-- Body Builder Wiring and Interface-- 265" Wheelbase-- 190" CT-- 52" AF-- Paint: International # 9219 White--

Deviations, exception, exclusions:

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Nozzles

Yes No

One (1) 80GPM @ 2000PSI Chisel nozzle with 4 - 12 degree forward jets and 6 - 30 degree rear jets. Nozzle to have stainless steel inserts.

One (1) 80GPM @ 2000PSI Grenade nozzle with 4 - 15 degree rear jets and 4 - 25 degree rear jets. Nozzle to have ceramic inserts.

Deviations, exception, exclusions:

Sewer Accessories

Yes No

Sewer hose guide (Tiger Tail) with smooth bore hose with cuffs and polyethylene rope.

1" x 14" nozzle extension, schedule 80 pipe with male and female ends.

Minimum 5000PSI rated handgun with quick coupler, 35' x 1/2" hose, adjustable tip from fan to stream.

Reinforced plastic fill hose, 25' x 2 1/2" with one female 2 1/2" N.P.T. swivel coupling and one female 2 1/2" N.S.T. swivel coupling.

Deviations, exception, exclusions:

Vaccum Accessories

Yes No

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___ ___ 8" O.D. Aluminum Supertube 60" in lenth with male/female fittings supplied for ease of assemble. No special tools required for assembly.

___ ___ 8" O.D. Aluminum Supertube 36" in lenth with male/female fittings supplied for ease of assemble. No special tools required for assembly.

___ ___ 8" O.D. Aluminum Supertube 84" in lenth with male/female fittings supplied for ease of assemble. No special tools required for assembly.

___ ___ 8" quick acting, over center type lockring for securing vacuum tubes together.

___ ___ 8" O-Ring to create a seal between male and female ends of vacuum tubes, reducing set up and tear down time.

Deviations, exception, exclusions:

Special Requirements

Deviations, exception, exclusions:

Chassis

Deviations, exception, exclusions:

IFB FOR SEWER VACTOR TRUCK
Section III, Special Instructions

A. Eligible Agencies:

Any contract resulting from this solicitation shall be for the use of all Community departments, agencies, commissions, and boards.

B. Exceptions:

IMPORTANT NOTE: The Bidder is strongly advised not to take any deviations or substitutions. Any material deviations shall result in the rejection of the Bid as non-responsive.

All deviations or substitutions shall be neatly printed or typed. If no deviations or substitutions are taken, the word "none" shall be neatly printed in the space provided. In the event no deviations or substitutions are noted, it will be concluded that the Gila River Indian Community will receive exactly what the specifications stipulate.

All exceptions shall be stated no matter how seemingly minor. Exceptions shall be listed on a separate page and included with the Contactor specifications.

Any exceptions not taken shall be assumed by the purchaser to be included in the bids, regardless of the cost to the contractor.

Total exception to bid specifications will be cause for immediate rejection.

D. Price Submission:

Contractors shall provide lowest net pricing for all services.

E. Vendor's Responsibility:

Vendor(s) are cautioned that it is their sole responsibility to submit information related to the evaluation categories and that the Community is under no obligation to solicit such information if it is not included with their proposal. Failure of contractor(s) to submit such information may cause an adverse impact on the evaluation of their bid.

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Section IV, Special Terms and Conditions

A. Pricing:

1. All prices, inclusive of discounts, shall be firm, fixed and shall include all labor, equipment, materials, products, freight (FOB Destination), and all other costs incidental to the products contracted (excluding applicable state and local taxes)..
2. Pricing accuracy and completeness are critical. All items contained within the specifications must be bid and priced.
3. If provided pricing pages do not cover all such items, the contractor is to also include an itemized listing of all required products and services needed to make their proposed equipment system fully functional and in conformity with stated bid solicitation needs.
4. In the event of a manufacturer's price decrease and/or model rebate during the contract period, the Gila River Indian Community will receive full benefit of such price reduction on any subsequent order placed during the contract period. The Community reserves the right to request any information on price concessions, price reductions, monetary benefits, rebates or any promotional programs offered by the manufacturer, and verify the information provided by the contractor with the manufacturer or any third party any time during the term of the contract. The Gila River Indian Community must be notified, in writing, of any price reduction or rebate with in five (5) days of the effective date.
5. The contractor is advised that the Gila River Indian Community is a sovereign nation and exempt from any state tax for goods and services delivered and/or provided within the Gila River Indian Community, and the cost should not be included in the bid prices
6. The Contractor shall hold all bid prices offered for ninety calendar days from date of opening.

B. Payment:

Invoices will be processed for payment only after final acceptance of the unit (s) by the ordering agency. Partial payments may be made for unit (s) accepted, if billed separately. Timely payment discounts will be taken if offered by the contractor. The Gila River Indian Community reserves the right to make payments directly or through a third party.

C. Billing:

1. All original invoices and billing statements (in duplicate) for goods and services shall be sent to the following:
 - a. Invoices/Billing Statements:

IFB FOR SEWER VACTOR TRUCK
Section IV, Special Terms and Conditions

Gila River Indian Community
ATTN: Accounts Payable
P.O. Box 2160
Sacaton, AZ 85147-2160

2. All original invoices and billing statements (in duplicate) should contain, at a minimum, the following information:
 - a. Requesting Community department name;
 - b. Name and address of the contractor;
 - c. Both the contract number and contract release/purchase order number;
 - d. The contractor's federal tax identification number (W-9);
 - e. The contractor's remittance address;
 - f. A description of the goods or services provided;
 - g. Purchase quantity and delivery time;
 - h. Itemized (if applicable) and total invoice pricing. Pricing shall be the contract price inclusive of any/all applicable discounts.
3. The Community cannot guarantee, nor is responsible for timely payment of invoices if the invoices are mailed to any address other than listed above.

D. Add-on / Tag-on

The Contactor shall identify either a maximum price increase per calendar year OR a minimum price discount from list that will be offered to the Community for purchases of identical Equipment through the year 2012.

E. Subcontracting

Subcontracting is permitted. Any intent to subcontract must be described in writing with a list of subcontractor (s), other than the prime unit manufacturer, who will supply or install all aftermarket options required. If the bidder is a dealer or distributor for the aftermarket equipment, the bidder must so state in subcontractor (s) portion and will be solely responsible for the equipment, installation and warranty. If a bid proposal does not provide a subcontractor (s) list and/or dealer declaration, the Gila River Indian Community reserves the right to request such information from the bidder. The bidder must respond to such request within twenty-four (24) hours. If the information requested is not received within twenty-four (24) hours, the bid proposal shall be rejected.

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Section IV, Special Terms and Conditions

The contractor is responsible for assuring subcontractor (s) compliance with all terms and conditions of this IFB. The contractor will assume sole responsibility for any payments due the subcontractor (s). Nothing contained in the IFB shall be construed as creating any contractual relationship between any subcontractor (s) and the Gila River Indian Community.

The Gila River Indian Community reserves the right to approve the use of subcontractor (s) and all contractual agreements between the contractor and the subcontractor (s).

If a contractor desires to substitute any subcontractor (s) listed in the bid proposal, the contractor will so notify the Gila River Indian Community and provide the required information on the proposed subcontractor (s). The Gila River Indian Community reserves the right to reject any proposed substitute subcontractor (s).

The Gila River Indian Community reserves the right to demand the same information on any subcontractor (s) as is required from the bidder under this IFB.

F. Post-Order Pre-Production Meeting and Inspections

The contractor shall coordinate and attend a post-order pre-production meeting, if the required by the ordering agency, at the location convenient to the ordering agency, to provide all necessary information prior to building any prototype unit or scheduling the production.

Only after post-order meeting, if required by the ordering agency and subsequent approval from the ordering agency shall the contractor begin the production.

The contractor shall coordinate with the ordering agency for a pre-paint inspection for each unit ordered, if required by the ordering agency.

The ordering agency reserves the right to inspect the unit at the contractor's facility or require the unit be available for inspection at the agency site. If, during inspection at the agency site, it becomes apparent that corrections/alterations have to be made to the unit to comply with the contract specifications which cannot be accomplished at the ordering agency facility, the unit will be rejected and the contractor must transport the unit to its facility at no expense to the agency. After the unit is brought up to the contract specifications, it will be delivered back to the ordering agency for re-inspection at the expense of the contractor.

For all inspections performed at the contractor's site, the contractor must provide a bay in the repair shop to facilitate the inspection for the unit.

The contractor shall notify the ordering agency by fax, that the vehicle is ready for inspection.

Subsequent to receiving proper fax notification, the inspector from the ordering agency shall arrive at the contractor's facility within five (5) working days. Upon arrival at the

IFB FOR SEWER VACTOR TRUCK
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facility, the contractor will assign a mechanic, a runner and a delivery bay to the agency inspector. It is the contractor's responsibility to properly itemize, organize and segregate all vehicles intended for orders pertaining to the Gila River Indian Community. The above areas of responsibility must be accomplished in order to facilitate an expeditious and orderly inspection flow. This will also allow discrepancies to be corrected while the inspector is located at the contractor's facility.

It shall be the contractor's responsibility to make the following arrangements for the ordering agency inspection of each unit prior to the acceptance of the unit by the ordering agency. Prior to presentation for inspection, it shall be the contractor's responsibility to pre-inspect each unit.

The final inspection and acceptance of the unit shall be at the ordering agency.

Inspected units which do not comply with the Scope of Work requirements will be rejected. All rejected items will be corrected and the corrected unit (s) will be presented for re-inspection within ten (10) working days. The ordering agency may cancel the purchase order if the contractor fails to correct any problem.

No additional freight or transportation charges are permitted under this contract.

The bidder is required to have, and maintain throughout the contract term any extension (s) thereof, a service location responsible for delivery, inspection (s) and servicing of the contract units within a reasonable distance from Sacaton, Arizona, deemed reasonable by the Gila River Indian Community. Bidders may use subcontractor's location to satisfy this requirement, provided such disclosure is made in the bid proposal. As stated above any use of subcontractor (s) shall not relieve the contractor from its obligations under the contract established as a result of this IFB.

The Gila River Indian Community reserves the right to inspect the bidder's and/or subcontractor (s) facility. This provision applies during the evaluation period, the contract term and any extension (s) thereof.

The bidder shall provide the vehicle as a certified low emission vehicle (lev) or cleaner if available from the manufacturer at no extra charge.

Mandatory Requirement – Past Performance:

Bidders shall provide the following information:

Previous Satisfactory Customer Service: Information provided by the contractor is on file, which will be made available upon request.

G.. Placing Orders for Contract Units

This term contract permits users to order the contract unit only. Any option that is not specified in this IFB is not permitted.

IFB FOR SEWER VACTOR TRUCK
Section IV, Special Terms and Conditions

Contractor shall not substitute any item (part, component, equipment, feature, accessory, material, performance, capacity, rating, design or control) which is a part of the contract unit, without written authorization to do so from the Buyer noted on the cover sheet of this IFB.

During the contract period, no change is permitted in any terms or conditions unless the contractor receives written approval from the Buyer.

Verification of receipt of purchase order should be forwarded to each ordering agency for each order accepted.

Written confirmation shall mean that the contractor has received the purchase order, has reviewed it for compatibility with unit currently on contract, has resolved any non-compatibility problems with the ordering agency, and has entered the order with the manufacturer and that the manufacturer has accepted the order.

A contractor shall not accept any purchase order on "will try" basis, unless instructed otherwise by the ordering agency in writing. If an order is not accepted for production by the manufacturer, the contractor shall return the purchase order with "cancelled" marked on the purchase order with authorized signature next to it, unless instructed to accept on "will try" basis by the ordering agency in writing. No exception shall be permitted.

Leasing of units is not permitted on the term contract resulting from this IFB.

Sales literature and color charts shall be made available to agencies and Arizona State inspectors on an "as requested" basis.

The Gila River Indian Community reserves the right to communicate with the contractor and request any information regarding contractor's obligations under the contract, and require acknowledgement of such communications from the contractor during the term of the contract and any extension (s) thereof. Failure to acknowledge within twenty-four (24) hours and provide the required information constitutes a contract violation.

H. Brand Names

Brand names have been kept to a minimum in this IFB; but if a brand name is given, unless specified otherwise, the term "or approved equal" is considered to follow the brand name. Wherever a brand name is used, it is meant to denote the minimum level of quality and performance. Any item supplied as an "equal" must be approved by the Gila River Indian Community during the Bid evaluation and prior to an award. It should be understood that specifying a brand name, components or equipment in this specification shall not relieve the contractor from its responsibility to produce the vehicle in accordance with the performance warranty and contractual requirements, industry standards and practices, Federal and Arizona safety standards and regulations, SAE standards and other applicable standards.

IFB FOR SEWER VACTOR TRUCK
Section IV, Special Terms and Conditions

I. Delivery and Final Acceptance

All deliveries of unit (s) will be made as instructed by the ordering agency, in working hours, except on legal holidays to the purchaser's location at:

Gila River Indian Community
Receiving Department
119A Sacaton Road
Sacaton, Arizona 85147

No unit will be accepted at the final delivery point without all supporting documents and paperwork, completed and delivered with the unit (s), which include the certificate of origin, warranty, odometer/engine hour statement (if applicable), specified manuals, invoice and key sets. No unit (s) will be considered accepted until it has undergone final inspection at the delivery point.

The Sewer Vactor Truck, to insure proper break in of all components while still under warranty, SHALL BE DELIVERED UNDER ITS OWN POWER.

Arrangements for the final inspection shall be made 24-hours in advance prior to delivery, by the contractor with the ordering agency. Delivered units will be inspected within five (5) working days. If a unit has been accepted, the warranty shall commence on the date of final acceptance, or if a unit has been rejected, the contractor will be notified. The notice will indicate the reason (s) for rejection. If rejected, the contractor will try to rectify the problem (s) at the ordering agency site. If problem (s) cannot be corrected at the agency site, the rejected unit must be removed by the contractor at its own expense. The contractor shall resent the corrected unit for re-inspection within ten (10) working days. Again, no additional freight or transportation charges are permitted.

All delivered units must be clean both inside and outside. Manufacturer's standard items shall be provided, installed if applicable, by the contractor prior to delivery.

The manufacturers certificate or origin will be made out to the Gila River Indian Community (or as instructed by the ordering agency) and presented at the time of delivery. Purchase order number must be indicated on the upper left hand corner. Do not furnish the Arizona certificate of title (certificate of ownership). The ordering agency will title the unit upon receipt of the manufacturer's certificate of origin.

No advertising shall appear on any unit delivered under the terms of the contract.

IFB FOR SEWER VACTOR TRUCK
Section IV, Special Terms and Conditions

J. Safety Standards

All items supplied on this contract must comply with the current applicable occupational safety and health standards of the State of Arizona Industrial Commission, Federal and Arizona safety standards and regulations, SAE standards and other applicable standards.

K. Serial Numbers

All equipment shall reflect the original manufacturer's serial number. Throughout the contract term, the Community reserves the right to reject any altered equipment.

L. Warranties

Manufacturer's standard warranty will be supplied with each unit at the time of delivery and shall be in typed form. Warranty commences with the acceptance of the unit at the delivery site and following the final inspection.

M. Warranty Requirements

Users of this contract should contact the contractor in cases where warranty service/repair is to be performed at a place other than the original place of purchase to arrange for a servicing dealer within a closer proximity to their location.

The contractor is responsible for any warranty service/repair, which will be at contractor's own expense. Events beyond contractor's control, such as lack of parts due to strikes and unforeseen acts of God shall constitute valid reasons for delay in making necessary repairs. However, the Gila River Indian Community shall make such determination.

N. Taxes

1. Tax Exemption: The Community qualifies as a tax-exempt organization and is therefore exempt from any state or city sales tax for goods delivered to the reservation.
2. Tax Indemnification: Contractor and all subcontractors shall pay all federal, state and local taxes applicable to its operation and any persons employed by the contractor. Contractor shall, and require all subcontractors to hold the Community harmless from any responsibility for taxes, penalties and interest, if applicable, contributions required under federal, and/or state and local laws and

IFB FOR SEWER VACTOR TRUCK
Section IV, Special Terms and Conditions

regulations and any other costs including transaction privilege taxes, unemployment compensation insurance, Social Security and Worker's Compensation.

3. IRS W9 Form: In order to receive payment under any resulting contract, contractor must have a current IRS, W-9 Form on file with the Community, Office of the Treasurer.

O. Term of Contract

The term of the resultant contract shall commence upon award and shall remain in effect until payment for the Sewer Vactor Truck has been delivered to the Vendor, unless the contract is terminated, canceled, or extended as otherwise provided herein.

P. Bidders Information

The bidder must be able to certify that it is a franchised and/or authorized factory representative and is able to furnish the specified unit. The Gila River Indian Community reserves the right to require that such certification be delivered within five (5) working days from the time it is requested.

The bidder shall provide the following information:

1. Has the bidder, its parent company or any of its subsidiaries or related companies ever received a fine or other action of a disciplinary nature from the vehicle manufacturer represented by the bidder in this IFB?
1. Has the bidder, its parent company or any of its subsidiaries or related companies ever been the subject of a claim by a public entity for violations of any contract provision, including price?

Q. Manufacturer's Certificate:

Dealers or agents submitting a bid proposal may be required to submit a letter of certification from the manufacturer whose product is bid, certifying that the bidder is authorized by the manufacturer to bid the unit specified. It will be the responsibility of the manufacturer to notify the Gila River Indian Community of any changes in the status of the bidder franchise.

By submitting a bid proposal, the bidder covenants and agrees that is has satisfied itself, from its own investigation of the conditions to be met, that it fully understands its obligations and that it will not make any claim for, or have any right to cancellation of relief, without penalty, because of any misunderstanding.

IFB FOR SEWER VACTOR TRUCK
Section IV, Special Terms and Conditions

The unit outlined in this specification is for a standard manufacturer's product line available to the general public. This IFB is intended to be non-restrictive to allow bidders to bid any unit make, which is equal in performance to the one specified herein.

A bidder shall provide a new unit only. No used unit is acceptable.

This IFB is for the outright purchase of the contract unit only; leasing or the contract unit or trade-in against the purchase of the contract unit is not permitted.

The bidder shall ensure that the manufacturer whose product is bid has a servicing dealer or service location within a reasonable distance from Sacaton, Arizona, deemed reasonable by the Gila River Indian Community, for the warranty service and/or repair. The servicing dealer or location must be equipped with and able to deliver new spare parts within twenty-four (24) hours.

All components of each unit supplied under the contract established based on this RFP shall be identical, i.e., alternators, filters, distributors, etc.

R. Insurance Requirements:

The Vendor shall maintain adequate insurance coverage throughout the term of this Agreement. Insurance Coverage shall include, but is not limited to, General Liability Insurance, Professional Liability, Automobile Liability, Excess Liability, Pollution Liability, Workers Compensation and Employers Liability Insurance, and Property Insurance.

Vendor agrees that no less than ten (10) days before beginning any work under this Agreement, and as a condition precedent hereto, the Vendor shall provide the Community with a Certificate of Insurance demonstrating that the insurance required in this section has been purchased and is in effect. The Vendor shall provide documentary proof of insurance showing the following:

2. Hold Harmless and Indemnity Clause

The Vendor agrees to indemnify the Community from any and all liability, loss or damage arising out of or in any way connected with the Vendor's performance of this contract, or the performance of any subcontract by a subcontractor of the Vendor.

IFB FOR SEWER VACTOR TRUCK
Section V, Submittal of Invitation For Bid

A. General:

All proposals shall follow the format and sequence described in the paragraphs below. Failure to follow the instructions may result in rejection of the bid. No bid security is required for this IFB.

B. Delivery of Proposals:

Bids shall be addressed and delivered to Gila River Indian Community on or before the day and hour set for receipt of proposals. Each Bid shall be enclosed in a sealed envelope, marked as follows:

IFB 01-02-12 SEWER VACTOR TRUCK

Physical Address: Gila River Indian Community
Property and Supply Department
Attn: Geneva Gooden
291 W. Casa Blanca Rd.
Sacaton, Arizona 85147

Mailing Address: Gila River Indian Community
Property and Supply Department
Attn: Geneva Gooden
P.O. Box 97
Sacaton, Arizona 85147

Name of vendor on exterior of envelope:

C. Withdrawal of Bids:

Bids may be withdrawn either personally or by written request any time before the scheduled opening date and time. Bids shall be guaranteed for a period of ninety (90) calendar days from the date of receipt by the Community. No proposal may be withdrawn for at least ninety (90) calendar days after the day and time proposals are due.

D. Bids:

To be entitled for consideration, bids must be made in accordance with the following instructions:

1. Before submitting a bid, vendor shall examine these instructions and all other documents comprising the Invitation for Bid (IFB), visit the site (if necessary), and become aware of all existing conditions and limitations. The failure of any contractor to receive or examine any form, instrument, addendum, or other document, or visit the site and acquaint himself with conditions existing there, shall in no way relieve any contractor from obligations with respect to his bid.

IFB FOR SEWER VACTOR TRUCK
Section V, Submittal of Invitation For Bid

2. Bids shall not contain any recapitulation of the work to be done. No oral, telegraphic, or telephonic proposals or modifications shall be considered.
3. Bids received after the time fixed for receiving them will not be considered and will be returned to the sender. Contractors(s) are solely responsible for the delivery of their proposals at the above location on or before the time and date specified.
4. The vendor shall submit one (1) original and two (2) copies of the bid.

E. Content of Materials:

The proposal shall be fully self-contained, and shall include contractor's submittal organized pursuant to the attached IFB Bid description requirements including corporate resources, experience on similar projects and references.

F. Acceptance or Rejection of Bid:

The Community will examine all of the Bids and create, at its sole discretion, a "short-list" of firms to be interviewed. The award of the contract, if made, will be made to the most responsible and responsive low bid vendor; however, the Community shall determine, at its sole discretion, whether a vendor is responsible and qualified to perform the contract, and whether it is in the best interest of the Community to accept the bid.

The Community reserves the right to reject any or all Bids and to waive any informality in the Bids received.

G. Agreements:

The Community reserves the right to terminate the services of a firm who is perceived by the Community to be ineffective, unresponsive, incompetent, or who withdraws proposed key personnel without substitution of comparably qualified personnel, as determined by the Community at its sole discretion.

By submission of a Bid, vendors (s) will be deemed, and agrees to be so treated, to have actual notice of every term of every contract document.

H. Delivery of Documents:

The firm to whom the Community awards the contract shall, within ten (10) calendar days after Notice of Award, sign and deliver to the Community signed copies of the contract.

IFB FOR SEWER VACTOR TRUCK
Section V, Submittal of Invitation For Bid

I. Interpretation of IFB Documents Before Bid Submission:

Contractors who desire clarification of the attached documents or who find discrepancies or omissions may request an interpretation of additional information. All such inquiries should be made, **IN WRITING**, to Geneva Gooden, Procurement Director, Property and Supply Department, P.O. Box 97, Sacaton, Arizona, 85147. The following procedures apply:

1. The vendor submitting the request shall be responsible for its prompt delivery;
2. All requests for interpretations shall be made in writing;
3. Interpretation or correction of IFB documents will be made only by addendum and will be mailed, faxed or delivered to each contractor of record. The Community shall be solely responsible for any explanations or interpretations of the IFB documents;
4. Receipt of any addenda so issued during the time of bid shall be included in the proposal and shall be acknowledged in the bid and be made a part of the contract documents;
5. Requests for clarifications shall be made no less than five (5) calendar days prior to Bid due date.

J. Obligations:

The Community assumes no obligation to pay any costs incurred in the preparation and submission of proposals in response to this IFB, or to enter into a contract with any of the contractors.

K. Contract Award

A single award shall be made with reasonable promptness by written notice to that responsible bidder whose bid, conforming to the IFB, will be the most advantageous to the Gila River Indian Community, price and other factors considered.

The Gila River Indian Community reserves the right to cancel this IFB if it is in the best interest of the Community to do so.

L. Contract Award Dispute:

In the event a contractor wishes to contest a contract awarded under the provision contained within this IFB, the contractor shall initiate a written document stating the reason(s) to be the basis of the protest. In addition, the contractor shall provide

IFB FOR SEWER VACTOR TRUCK
Section V, Submittal of Invitation For Bid

supporting documents. Written protests shall be sent to Geneva Gooden, Procurement Director, Property & Supply Department, P.O. Box 97, Sacaton, Arizona, 85147.

IFB FOR SEWER VACTOR TRUCK
Attachment A – Indian Preference

Indian Enterprise Qualification Statement

(Tribally Funded Only)

NOTE: Submit completed questionnaire to the Gila River Indian Community, Property & Supply Department within the time frame specified. Use additional sheets to complete answers if needed.

The Undersigned certifies under oath the truth and correctness of all answers to questions made hereinafter:

1. The following definitions apply:

(a) "Community" means the Gila River Indian Community

(b) "Community member" means any member of the Gila River Indian Community.

(c) "Indian" means any person who is a member of any Indian tribe, band, group, pueblo, or community which is recognized by the Federal Government as eligible for services from the Bureau of Indian Affairs and any "Native" as defined in the Alaska Native Claims Settlement Act [43 U.S.C. 1601 et seq.].

(d) "Tribe" means any Indian tribe, band, group, pueblo, or community, including Native villages and Native groups (including corporations organized by Kenai, Juneau, Sitka, and Kodiak) as defined in the Alaska Native Claims Settlement Act [43 U.S.C. 1601 et seq.], which is recognized by the Federal Government as eligible for services from the Bureau of Indian Affairs.

(e) "Economic Enterprise" means any organization, corporation or organization established or organized for commercial, industrial, or business activity.

In order to qualify as a Community member owned or an Indian owned Economic Enterprise, such Community member or Indian ownership shall constitute not less than 51 percent of the ownership of the Economic Enterprise. Please check one of the following that the applicant is applying for:

____ Community-owned Economic Enterprise
Economic Enterprise

____ Indian-Owned

____ Community member owned Economic Enterprise
entity

____ Non-Indian

IFB FOR SEWER VACTOR TRUCK
Attachment A – Indian Preference

2. Name of Enterprise or Organization: _____

Address: _____

Telephone

No.: _____

3. Check One:

- Corporation Joint Venture
- Partnership Other:
- Sole Proprietorship

4. Answer the following:

If a Corporation:

- a. Date of incorporation: _____
- b. State of incorporation: _____
- c. Give the names and addresses of the officers of this Corporation and establish whether they are Community Member (CM), Indian (I) or Non-Indian (NI).

<u>Name and Social Security No.</u>	<u>C M, I or NI</u>	<u>Title</u>	<u>Address</u>	<u>% of Stock Ownership</u>
_____	_____	President	_____	_____
_____	_____	Vice-President	_____	_____
_____	_____	Secretary or Clerk	_____	_____
_____	_____	Treasurer	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

IFB FOR SEWER VACTOR TRUCK
Attachment A – Indian Preference

d. Complete the following information on all stockholders who are not listed in c. above, owning 0% or more of the stock. Establish whether they are Community Member (CM), Indian (I) or Non-Indian (NI).

<u>Name and Social Security No.</u>	<u>CM, I or NI</u>	<u>Address</u>	<u>% of Stock Ownership</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

If a Sole Proprietorship or Partnership:

- a. Date of Organization: _____
- b. Give the following information on the individual or partners and establish whether they are Community member (CM), Indian (I) or Non-Indian (NT).

<u>Name and Social Security No.</u>	<u>CM, I or NI</u>	<u>Address</u>	<u>% of Stock Ownership</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

If a Joint Venture:

- a. Date of Joint Venture Agreement: _____
- b. Attach the information for each member of the joint venture prepared in the appropriate format given above.

IFB FOR SEWER VACTOR TRUCK
Attachment A – Indian Preference

5. Give the name, address, and telephone number of the principal spokesperson of your organization: _____

6. Has any officer or partner of your organization listed in #4 been an officer or partner of another organization that failed in the last ten years to complete a contract? _____
If yes, state circumstances: _____

7. Has this enterprise failed in the last ten years to complete any work awarded to it or to complete the work on time? __
If so, note when, where and why: _____

8. Will any officer or partner listed in #4 be engaged in out-side employment?
_____ Yes _____ No

If yes, complete:

<u>Name/Title</u>	<u>Description of Outside Employment</u>
<u>Hours/Week</u>	
_____	_____
_____	_____
_____	_____

9. If the enterprise or anyone listed in #4 above, currently subject to an administrative sanction issued by any department or agency of the Federal Government?
_____ Yes _____ No

If yes, complete:

Name of _____ Department

IFB FOR SEWER VACTOR TRUCK
Attachment A – Indian Preference

<u>Person/Business or Agency</u>	<u>Date of Action</u>	<u>Type of Action</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____

10. Does this enterprise have any subsidiaries or affiliates or is it a subsidiary or affiliate of another concern?

___ Yes ___ No

If yes, complete:

<u>Name and address of subsidiary, Affiliate or other concern</u>	<u>Description of Relationship</u>
---	------------------------------------

11. Does this enterprise or any person listed in #4 above have or intend to enter into any type of agreement with any other concern or person which relates to or affects the on-going administration, management or operations of this enterprise? These include but are not limited to management, and joint venture agreements and any arrangement or contract involving the provision of such compensated services as administrative assistance, data processing, management consulting of all types, marketing, purchasing, production and other types of compensated assistance.

___ Yes ___ No

If yes, attach a copy of any written agreement or an explanation of any oral or intended agreement.

12. Has this enterprise ever been subject to a judgment of any court or administrative sanction (Federal, State, or Tribal)?

___ Yes ___ No

Has any individual listed in #4 ever been subject to judgment of any court or administrative sanction (Federal, State, or Tribal)?

___ Yes ___ No

If the answer is yes to either question, furnish details in a separate attachment.

IFB FOR SEWER VACTOR TRUCK
Attachment A – Indian Preference

17. Trade References (include addresses and phone numbers):

18. Bank and credit references (including addresses and phone numbers):

19. Indicate the core crew employees in your work force, their job titles, and whether they are Indian or Non-Indian. Core crew is defined as an individual who is either a current bona fide employee or who is not a current employee but who is regularly employed in a supervisory or other key skilled position when work is available.

Over the past three years, what has been the average number of employees? _____

20. Attach certification by a tribe or other evidence of enrollment in a federally recognized tribe for each officer, partner or individual designated as an Indian in #4.

21. Attach a certified copy of the charter, article of incorporation, by-laws, partnership agreement, joint venture agreement and/or other pertinent organizational documentation.

22. Explain in narrative form the stock ownership, structure, management, control, financing, and salary or profit sharing arrangements of the enterprise, if not covered in answers to specific questions heretofore. Attach copies of all shareholder agreements, including voting trust, employment contracts, agreements between owners and enterprise. Include information on salaries, fees, profit sharing, material purchases, and equipment lease or purchase arrangements.

Evidence relating to structure, management, control, and financing should be specifically included.

23. Attach evidence that the enterprise (or an individual in it) is appropriately licensed for the type of work that is to be performed. Include Federal ID Number.

IFB FOR SEWER VACTOR TRUCK
Attachment A – Indian Preference

24. Attach a brief resume of the education, technical training, business, employment, design, and/or construction experience for each officer, partner or sole proprietor listed in #4. Include references.

NOTES:

- I. Omission of any information may be cause for this statement not receiving timely and complete consideration.
- II. The persons signing below certify that all information in this INDIAN ENTERPRISE QUALIFICATION STATEMENT, including exhibits and attachments, is true and correct.
- III. Print and type name below all signatures.

If applicant is Sole Proprietor, Sign Below:

_____	_____
Name	Date

If applicant is in a Partnership or Joint Venture, all Partners must sign below:

_____	_____
Name	Date

_____	_____
Name	Date

If applicant is a corporation, affix corporate seal

_____	_____
Corporate Seal	Date

By: _____	_____
President's Signature	Date

IFB FOR SEWER VACTOR TRUCK
Attachment A – Indian Preference

Attested by: _____
Corporate Secretary's Signature

Date

WARNING: Providing false information may subject the individual to criminal and civil sanctions in accordance with federal and Gila River Indian Community law. U.S. Criminal Code, Section 1010, Title 18, U.S.C. provides in part: "Whoever...makes, passes, utters, or publishes any statement, knowing the same to be false ...shall be fined not more than \$5,000 or imprisoned not more than two years, or both."

IFB FOR SEWER VACTOR TRUCK
Attachment B – Debarment & Suspension

DEBARMENT AND SUSPENSION CERTIFICATION

As a matter of its own internal policy, the Community follows Federal Law (A-102 Common Rule and OMB Circular A-133) which prohibits non-federal entities from contracting with or making sub-awards under covered transactions to parties that are suspended or debarred or which principals are suspended or debarred. Covered transactions include procurement contracts for goods or services equal to or in excess of \$25,000 and all non-procurement transactions (e.g., sub-awards to sub-recipients).

Additionally, the Community does not hire, contract with, or otherwise do business, either directly or indirectly, with contractors or individuals, which have been debarred, suspended, or subjected to a Limited Denial of Participation (LDP) by the U.S. Government.

Before an award of \$25,000 or more can be made by your firm, you must certify that your organization and its principals are not suspended, debarred or LDP'd by a federal agency.

I, the undersigned agent for the firm named below, certify that neither this firm nor its principals are suspended or debarred by a federal agency.

VENDOR'S NAME:

Signature of Company Official:

Date Signed: _____

Printed name of company official signing above: _____

IFB FOR SEWER VACTOR TRUCK
Attachment C - Bid Form

EXHIBIT C

BID FORM

PROJECT: GILA RIVER INDIAN COMMUNITY
DEPARTMENT OF PUBLIC WORKS
SEWER VACTOR TRUCK PURCHASE
291 W. CASA BLANCA ROAD
SACATON, AZ 85147

TO THE: GILA RIVER INDIAN COMMUNITY (the "Owner")

FROM: _____

1. The undersigned, having been familiarized with the existing conditions at the site of the work, and with the Bidding Documents, which include the Advertisement for Bids, Instructions to Bidders, Bid Form, the Non-Collusive Affidavit, General Conditions, any applicable Special Conditions, Specifications and Drawings (and exhibits and addenda, if any thereto, as on file in the office of the Owner), hereby proposes to furnish all supervision, technical personnel, labor, material, machinery, tools, equipment, fixtures, and services including transportation services, and to perform and complete all work required within the time indicated for the amount shown below:

2. SEWER VACTOR TRUCK: (\$ _____)

_____ Dollars

Date: _____

Bid of: _____

Signed by: _____
(Signature)

(Name- printed or typed)

(Title -printed or typed)

END OF BID FORM