

NOTICE TO BIDDERS
ROLL-OFF CONTAINER TRUCK WITH HOIST

Notice is hereby given that the Board of County Commissioners of Santa Rosa County, Florida, will receive sealed bids for a **Roll-off Container Truck with Hoist**.

All bids must be original and delivered by hand, Fed Ex, or mail to the Santa Rosa County Procurement Department, 6495 Caroline Street, Suite G, Milton, Florida, 32570; and must be received by 10:00 a.m., November 8, 2005, at which time bids will be opened and read aloud. Bids received after the time set for the bid opening will be rejected and returned unopened to the bidder. All interested parties are invited to attend.

Specifications and bid form may be secured from Santa Rosa County Website (www.santarosa.fl.gov/bids) or at the Santa Rosa County Procurement Department at the above address. Telephone (850) 983-1833.

Questions concerning this equipment should be directed to Jerrel Anderson at (850) 981-7135.

The Board of County Commissioners reserves the right to waive irregularities in bids, to reject any or all bids with or without cause, and to award the bid that it determines to be in the best interest of Santa Rosa County.

Santa Rosa County does not discriminate on the basis of race, color, national origin, sex, religion, age, or handicapped status in employment or provision of service.

By order of the Board of County Commissioners of Santa Rosa County, Florida.

LEGAL NOTICE

One issue – October 8, 2005 - Press Gazette, October 13, 2005 –Navarre Press

Bill and proof to Santa Rosa County Procurement Department, 6495 Caroline Street, Suite G, Milton, Florida, 32570, Attn.: Orrin L. Smith.

October 8, 2005

MEMORANDUM

TO: Company Addressed

FROM: Santa Rosa County Procurement Department

SUBJECT: Roll-off Container Truck with Hoist

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Bids are to be sealed and plainly labeled "**BID – ROLL-OFF CONTAINER TRUCK.**" Bids received after the time set for the bid opening will be rejected and returned unopened to the bidder.

Specifications and bid form may be secured from Santa Rosa County Website (www.santarosa.fl.gov/bids) or at the Santa Rosa County Procurement Department at the above address. Telephone (850) 983-1833.

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MINIMUM SPECIFICATIONS

ROLL-OFF CONTAINER TRUCK WITH HOIST

INTENT:

This specification describes the minimum requirements to furnish a Roll-Off Hoist necessary to perform the work assigned. The hoist shall be capable of lifting and transporting 20' - 22' Roll-Off containers and capable of dispensing the load by means of hydraulically dumping the load from these containers. The manufacturer shall have produced this refuse collection equipment for a period of at least ten (10) years.

GENERAL TERMS:

All equipment furnished under this contract shall be new, unused and the same as the manufacturer's current production model. Accessories not specifically mentioned herein, but necessary to furnish complete unit ready for use, shall also be included. Unit shall conform to the best practice known to the body trade in design, quality of material and workmanship. Assemblies, sub-assemblies and component parts shall be standard and interchangeable throughout the entire quantity of units as specified in this invitation to bid. The equipment furnished shall conform to ANSI Safety Standard Z245.1-1992.

GUARANTEE:

Bidder shall state his normal warranty and extended warranty where available.

PARTS MANUAL:

Bidder shall furnish a complete parts list, maintenance, and operator's manual with each body sold. A parts manual must be furnished for truck and engine parts as well as hoist frame. A shop tech manual should also be furnished for truck, engine and hoist frame.

Bidder shall complete every space in the specification bidders proposal column with a check mark to indicate if the item being bid is exactly as specified. If not, the "NO" column must be checked and a detailed description of the deviation from the specification to be supplied.

I. ROLL-OFF HOIST

Manufacturer's Rated Capacity: 60,000 Pounds.

YES

NO

OFFERED

Recommended Container Lengths: 20 - 22 Feet

Working Hydraulic Pressure: 1850 PSI

Approximate Operating Times:

Hoist Up > 30 seconds

Hoist Down > 15 seconds

Container On > 46 seconds

Container Off > 37 seconds

Raised Dump Angle: minimum 48 degrees

Main Frame: 8" x 4" x 1/2" (ASTM A-500 / Grade-C) Rectangular Tubing.

Sub Frame: 3" x 2" x 3/16" (ASTM A-500) Rectangular Tubing.

Cable: 7/8" Diameter X 71' Length, 6X37 EX1WRC Regular Right Lay

Cable End: Cast Steel Swivel Cable Eye Tested To 78,000 Pounds. Cable Opening To Be Approximately 5-3/8" Long X 1-3/4" Wide. Overall Length Of The Eye Shall Be 12" With A Width Of 3-5/8".

Cable Capacity Rating: 39 Tons.

Cable Sheave Shafts: 2.5" Diameter Inch Hardened Steel Equipped With Grease Zerks.

Cable Sheave Guides: 4" Channel Steel

Side Rollers: Five (5) Per Side. (4" O.D. X 2" I.D.) Rollers Are To Be Equipped With Bronze Bushed Bearings.

Side Roller Shafts: 2" Diameter Hardened Steel Shafts Supported By 1/2" X 3" X 5" Base Plated Welded To Main Frame Rail. The Roller Shaft Is To Be Machined And Fitted With Grease Zerks For Routine Lubrication.

Rear Ground Roller: 6-5/8" O.D. X 23" Width.

The Forward End Of The Hoist Frame Structure Shall Be Equipped With One (1) Vertical 10" O.D. Cast Bronze Bushed Sheave. The Sheave Shall Rotate On A Heat-Treated Steel Pin Of Not Less Than 2" O.D. With Grease Zerk Provided For Routine Lubrication.

The Hoist Frame Shall Include Forward Container Radius Stops Constructed Of 1-1/2" Steel Plate. Stops Are To Provide An Automatic Locking Device Actuated When The Container Is Loaded In The Full Forward Position And The Hoist Is In The Fully Lowered Position.

The Hoist Frame Shall Provide Two (2) D.O.T. And I.C.C. Container Safety Hold Down Locks At The Rear And Midframe Of The Hoist.

Rear Hinge Assembly: Four 1-1/4" Thick Rear Hinge Plates Welded To The Hoist Sub Frame

Hinge Pins: 1-15/16" O.D. Heat Treated Steel With Grease Zerks For Routine Lubrication

Lower Lift Cylinder Mounting Shaft: 2-1/2" O.D. Steel

Yes

No

OFFERED

Lift Cylinders: Two (2) Double Acting 6" Diameter With 72" Stroke	<input type="checkbox"/>	<input type="checkbox"/>	_____
Reeving Winch Cylinders: Two (2) Double Acting 7" Diameter With 80" Stroke Inboard Mounted Between The Hoist Frame Rails.	<input type="checkbox"/>	<input type="checkbox"/>	_____
Reeving Winch Cylinder Protection: Cylinder Rods Are To Be Protected By 3/8" X 3" Steel Flat Bar Welded Between The Hoist Main Frame	<input type="checkbox"/>	<input type="checkbox"/>	_____
Safety Props: Hoist Frame Shall Include Two (2) Safety Maintenance Props; One On Each Side Of The Hoist Rail	<input type="checkbox"/>	<input type="checkbox"/>	_____
Rear Bumper: Bumper Installed Across The Rear. The Bumper Shall Provide An I.C.C. Regulation Folding Safety Bumper.	<input type="checkbox"/>	<input type="checkbox"/>	_____
Lights & Reflectors: The Rear Bumper Shall Be Equipped With A Center Mount I.C.C. 3-Light Red Running Lights, Two (2) Corner Clearance Lights, Four (4) Brake & Directional Lights, And Two (2) Reverse Lights.	<input type="checkbox"/>	<input type="checkbox"/>	_____
Hydraulic PTO: Direct / Close Coupled Air Shift PTO	<input type="checkbox"/>	<input type="checkbox"/>	_____
Hydraulic Pump: Direct / Close Coupled Gear Type, 35 GPM @ 1500 RPM Output Rating And To Operate At 1850 PSI.	<input type="checkbox"/>	<input type="checkbox"/>	_____
Control Valve: 2-Spool, 45 GPM With Safety Bypass System	<input type="checkbox"/>	<input type="checkbox"/>	_____
Controls: Air-Type Controls For The Valve Shall Be Located Inside The Cab To The Drivers Right With A Duplicate Set Of Controls Supplied On The Street-Side Adjacent To The Driver's Door. Controls To Be Of The Air Valve Design.	<input type="checkbox"/>	<input type="checkbox"/>	_____
Filter: 25 Micron Replaceable Design	<input type="checkbox"/>	<input type="checkbox"/>	_____
Oil Reservoir: 50-Gallon Capacity Equipped With A Breather Cap, Level Sight Gauge, and Temperature Gauge.	<input type="checkbox"/>	<input type="checkbox"/>	_____
Shut Off Valve: A 1-1/4" Gate Type Shut Off Valve Shall Be Provided.	<input type="checkbox"/>	<input type="checkbox"/>	_____
Hydraulic Hose: Hydraulic Lines Shall Be Shielded With Nylon Protective Sleeve Material Where Abrasion Possibilities Exist. Hydraulic Lines Routed In Close Proximity To The Operating Reeving Cables Shall Be Metal Wrapped For Protection.	<input type="checkbox"/>	<input type="checkbox"/>	_____
Fenders: Heavy Duty Steel Fenders Are To Be Installed Over The Rear Tires.	<input type="checkbox"/>	<input type="checkbox"/>	_____
Storage: 20" x 16" x 48" Toolbox	<input type="checkbox"/>	<input type="checkbox"/>	_____
Paint: Hoist Shall Have A Black Primer Base Coat And Then Be Painted In Flat Black Enamel Paint.	<input type="checkbox"/>	<input type="checkbox"/>	_____

II. CHASSIS

ENGINE

Minimum inline 6 cylinder diesel, 275 horsepower, 800ft/lbs torque.	<input type="checkbox"/>	<input type="checkbox"/>	_____
Engine Mounted Oil Check & Fill	<input type="checkbox"/>	<input type="checkbox"/>	_____
Dual Air Intake Through LH & RH Sides With Donaldson Air Cleaner, Firewall Mounted	<input type="checkbox"/>	<input type="checkbox"/>	_____
DR 12V130 AMP 22-SI Quadramount PAD Alternator	<input type="checkbox"/>	<input type="checkbox"/>	_____
Two (2) Alliance 1131 GRP31 12V MF 1900 CCA Threaded Stud Batteries	<input type="checkbox"/>	<input type="checkbox"/>	_____
Battery Shutoff Switch at Battery Box	<input type="checkbox"/>	<input type="checkbox"/>	_____
	YES	NO	OFFERED
BW 15.9 CFM Model BA-921 Single Cylinder Compressor	<input type="checkbox"/>	<input type="checkbox"/>	_____
Single horizontal Muffler, With Horizontal Tail Pipe Exhaust, Right Hand Mounted	<input type="checkbox"/>	<input type="checkbox"/>	_____

Borg Warner Viscous Fan Drive	<input type="checkbox"/>	<input type="checkbox"/>	_____
Spin-on Fuel Filter	<input type="checkbox"/>	<input type="checkbox"/>	_____
Fuel Line Primer Pump	<input type="checkbox"/>	<input type="checkbox"/>	_____
Full Flow Oil Filter	<input type="checkbox"/>	<input type="checkbox"/>	_____
1000 Sq-In Radiator – Aluminum	<input type="checkbox"/>	<input type="checkbox"/>	_____
Air Intake Warmer	<input type="checkbox"/>	<input type="checkbox"/>	_____
Delco 12V 38MR HD Starter or equivalent.	<input type="checkbox"/>	<input type="checkbox"/>	_____

TRANSMISSION

Minimum Allison 3560 Automatic Transmission	<input type="checkbox"/>	<input type="checkbox"/>	_____
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FRONT AXLE & SUSPENSION

Meritor MFS-18-133A Front Axle @ 18,000lbs or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
Meritor 16.5 x 6 Q+ Cast Front Brakes or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
Chicago Rawhide Scotseal Front Oil Seals or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
Meritor Automatic Front Slack Adjusters or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
TrwTHP-60 Power Steering or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
Minimum 18,000lb Flat Leaf Front Suspension	<input type="checkbox"/>	<input type="checkbox"/>	_____
Graphite Bronze Bushings with Seals – Front Suspension or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
Front Shock Absorbers	<input type="checkbox"/>	<input type="checkbox"/>	_____

REAR AXLE & SUSPENSION

Meritor RT-44-145 R-Series Tandem Rear Axle @ 44,000lbs or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
18N Meritor Main Driveline with Full Round Yokes or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
17N Meritor Interaxle Driveline with Full Round Yokes or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
Interaxle and/or Differential Lockout with Indicator Light or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
Meritor 16.5 x 7 Q+ Cast Rear Brakes or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
Chicago Rawhide Scotseal Rear Oil Seals or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
Meritor Automatic Rear Slack Adjusters or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
Hendrickson RT463 Rear Suspension @ 46,000lbs or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
54" Axles Spacing	<input type="checkbox"/>	<input type="checkbox"/>	_____
Steel Beams & Bronze Center Bushings with Bar Pin Adjustable End	<input type="checkbox"/>	<input type="checkbox"/>	_____
Connection Fore/Aft Control Rods	<input type="checkbox"/>	<input type="checkbox"/>	_____

BRAKE SYSTEM

Wabco 4S/4M ABS Without Traction Control Enhancement or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
BW AD-9 Brake Line Air Dryer With Heater or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
Drain Valves on All Air Tanks	<input type="checkbox"/>	<input type="checkbox"/>	_____
Dust Covers for brakes	<input type="checkbox"/>	<input type="checkbox"/>	_____

FRAME & WHEELBASE

Minimum 254" Wheelbase	<input type="checkbox"/>	<input type="checkbox"/>	_____
Minimum 11 1/32" x 3-1/2" x 10-15/16" Steel Frame (8.73MM X 277.8/.344" X	<input type="checkbox"/>	<input type="checkbox"/>	_____
Minimum 10.94") 120,000 psi			
Minimum 1/4" (6mm) C-Channel Inner Frame	<input type="checkbox"/>	<input type="checkbox"/>	_____
63" Overhang	<input type="checkbox"/>	<input type="checkbox"/>	_____

CHASSIS EQUIPMENT

12" Painted Steel Straight Bumper	<input type="checkbox"/>	<input type="checkbox"/>	_____
Grade 8 Threaded Hex-Headed Frame	<input type="checkbox"/>	<input type="checkbox"/>	_____
Front Tow Hooks – Frame Mounted	<input type="checkbox"/>	<input type="checkbox"/>	_____

FUEL TANKS & EQUIPMENT

Minimum 100 Gallon (378L) Aluminum Fuel Tank	<input type="checkbox"/>	<input type="checkbox"/>	_____
Alliance Fuel/Water Separator with Indicator Light	<input type="checkbox"/>	<input type="checkbox"/>	_____

YES NO OFFERED

FRONT TIRES

Radial-385/65R 22.5 18 Ply	<input type="checkbox"/>	<input type="checkbox"/>	_____
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REAR TIRES

Radial-H/T 11R 22.5 14 Ply	<input type="checkbox"/>	<input type="checkbox"/>	_____
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CAB EXTERIOR

101" BBC Conventional Steel Cab or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
Rubber Cab Mounts	<input type="checkbox"/>	<input type="checkbox"/>	_____
5" Fender Extensions	<input type="checkbox"/>	<input type="checkbox"/>	_____
Grabhandles LH/RH	<input type="checkbox"/>	<input type="checkbox"/>	_____
Dual Round Air Horns, Single Base, Cab Roof Mounted	<input type="checkbox"/>	<input type="checkbox"/>	_____
Single Electric Horn	<input type="checkbox"/>	<input type="checkbox"/>	_____
Dual SST West Coast Mirrors (door mounted)	<input type="checkbox"/>	<input type="checkbox"/>	_____
LH/RH 8" Convex Mirrors, Mounted Under Primary Mirrors	<input type="checkbox"/>	<input type="checkbox"/>	_____
Color : White	<input type="checkbox"/>	<input type="checkbox"/>	_____

CAB INTERIOR

Heater, Defroster, and Air Conditioner	<input type="checkbox"/>	<input type="checkbox"/>	_____
Bostrom 915 High Back Talladega Driver's Seat or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
EZYRider Mid Back Non-Suspension Passenger Seat or equivalent	<input type="checkbox"/>	<input type="checkbox"/>	_____
Adjustable Steering Column	<input type="checkbox"/>	<input type="checkbox"/>	_____

INSTRUMENT PANELS & CONTROLS

Low Air Pressure Light & Buzzer	<input type="checkbox"/>	<input type="checkbox"/>	_____
Primary & Secondary Air Pressure Gauges	<input type="checkbox"/>	<input type="checkbox"/>	_____
Intake Mounted Air Restriction Indicator without Graduations	<input type="checkbox"/>	<input type="checkbox"/>	_____
Backup Alarm	<input type="checkbox"/>	<input type="checkbox"/>	_____
ODO/Trip/Hour/Diagnostic/Voltage Display	<input type="checkbox"/>	<input type="checkbox"/>	_____
Electric Fuel Gauge	<input type="checkbox"/>	<input type="checkbox"/>	_____
Electrical Engine Coolant Temp Gauge	<input type="checkbox"/>	<input type="checkbox"/>	_____
Engine and Trip Hour Meters Integral within Driver Display	<input type="checkbox"/>	<input type="checkbox"/>	_____
Electric Engine Oil Pressure Gauge	<input type="checkbox"/>	<input type="checkbox"/>	_____
AM/FM Radio	<input type="checkbox"/>	<input type="checkbox"/>	_____
Electronic MPH Speedometer with Secondary KPH Scale, with Odometer	<input type="checkbox"/>	<input type="checkbox"/>	_____
Electronic Tachometer 3000 RPM	<input type="checkbox"/>	<input type="checkbox"/>	_____
Digital Voltage Display Integral with Driver Display	<input type="checkbox"/>	<input type="checkbox"/>	_____
One Valve Parking Brake System with Warning Indicator	<input type="checkbox"/>	<input type="checkbox"/>	_____

AUTOMATIC TARP UNIT

Wind Screen / Roller Housing:	<input type="checkbox"/>	<input type="checkbox"/>	_____
Wind Screen Assembly – 11 Gauge C.R.S. fabrication that incorporates a wind screen to prevent "whipping" of the tarp. Assembly serves as the roller assembly housing			
Gantry Assembly:	<input type="checkbox"/>	<input type="checkbox"/>	_____
Base Section – 4" diameter x 3/16" wall D.O.M. steel tube. 1 st stage (mid section) – 3 1/4" diameter x 3/16" wall D.O.M. steel tube. 2 nd stage (top section) – 2 1/2" diameter x 3/16" wall D.O.M. steel tube. Machined steel lift and stop rings. Cylinder mount cross brace – C4 x 7.25 channel. Mid section Cross Brace – C4 x 7.25 channel. Gantry base secured with 10 – 1/4" thick steel gussets, and 1 1/4" x 1 1/4" x 11 ga. Capped rectangular tube fabrication. Base plate – 6" x 46" x 1/2" steel plate with drainage holes. Chassis mounting brackets – two 6" x 6" x 1/2" steel L's.			
Spring Loaded Roller Assembly:	<input type="checkbox"/>	<input type="checkbox"/>	_____
Aluminum extrusion – 5 1/4" outside diameter with integral tarp securing channel. 2 5/8" inside diameter spring. 1" diameter solid steel center shaft. Ratchet & pawl assembly. Sealed ball bearings.			

YES NO OFFERED

Hydraulics:			
Flow Diverter - PTO Model: Diverter with 2.5 GPM constant flow from control port side with integral pressure relief valve.	<input type="checkbox"/>	<input type="checkbox"/>	_____

Cover Control Valve: Open center configuration. Single manually operated 2 way valve. Adjustable pressure relief valve.	<input type="checkbox"/>	<input type="checkbox"/>	_____
Hydraulic Power Pack – PP Model: 12 v DC power pack with 2.5 gallon steel tank with 2 way valve.	<input type="checkbox"/>	<input type="checkbox"/>	_____
Gantry Cylinder: Telescoping hydraulic cylinder, double acting 86” stroke, welded and rebuildable.	<input type="checkbox"/>	<input type="checkbox"/>	_____
Hoses and Fittings: Acroquip. All hydraulic hoses are stationary during system operation (NO moving hoses).			
Cover (Tarp): Fabric – mesh with reinforcing front and rear. Pocket at rear to accept tarp tube to maintain width, and rigidity during deployment. Snap hook at rear flap with rope pigtail for securing, covered or uncovered.	<input type="checkbox"/>	<input type="checkbox"/>	_____
Miscellaneous:			
Safety Alarm – in cab audio and visual up Gantry Alarm Kit, actuated via external proximity switches.	<input type="checkbox"/>	<input type="checkbox"/>	_____
All brackets ext are fabricated steel weldings.	<input type="checkbox"/>	<input type="checkbox"/>	_____
<u>PAINT</u>	<input type="checkbox"/>	<input type="checkbox"/>	_____
Cab: White			

BID FORM

ROLL-OFF CONTAINER TRUCK WITH HOIST

Santa Rosa County Procurement Department
6495 Caroline Street, Suite G
Milton, Florida 32570

Date: _____

Dear Sir:

The undersigned agrees to furnish the equipment as requested by you for Santa Rosa County in your invitation to bid and certifies that the equipment bid meets or exceeds the specifications called for, except as set out in "Exceptions to Bid Conditions" and attached to this form.

Make and Model of Equipment _____

Name & Address of Bidder: _____

Cash Bid Price FOB Milton:

ROLL-OFF CONTAINER TRUCK WITH HOIST \$ _____

Delivery Date Must Be Specified _____

Company Representative Signature

Telephone

NOTE: Please return this bid form to the above address. NO OTHER BID FORM WILL BE ACCEPTED.

COMMENTS: _____

THIS FORM MUST BE SIGNED IN THE PRESENCE OF A NOTARY PUBLIC OR OTHER OFFICER AUTHORIZED TO ADMINISTER OATHS.

1. This sworn statement is submitted to _____
by _____
(print individual's name and title)
for _____
(print name of entity submitting sworn statement)

whose business address is _____
and (if applicable) its Federal Employer Identification Number (FEIN) is _____.
If the entity has no FEIN, include the Social Security Number of the individual signing this Sworn Statement: _____.

2. I understand that a "public entity crime" as defined in Paragraph 287.133(1)(g), Florida Statutes, means a violation of any state or federal law by a person with respect to and directly related to the transaction of business with any public entity or with an agency or political subdivision of any other state or with the United States, including, but not limited to, any bid or contract for goods or services to be provided to any public entity or an agency or political subdivision of any other state or of the United States and involving antitrust, fraud, theft, bribery, collusion, racketeering, conspiracy, or material misrepresentation.
3. I understand that "convicted" or "conviction" as defined in Paragraph 287.133(1)(b), Florida Statutes, means a finding of guilt or a conviction of a public entity crime, with or without an adjudication of guilt, in any federal or state trial court of record relating to charges brought by indictment or information after July 1, 1989, as a result of a jury verdict, nonjury trial, or entry of a plea of guilty or nolo contendere.
4. I understand that an "affiliate" as defined in Paragraph 287.133(1)(a), Florida Statutes, means:
 1. A predecessor or successor of a person convicted of a public entity crime; or
 2. An entity under the control of any natural person who is active in the management of the entity and who has been convicted of a public entity crime. The term "affiliate" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in the management of an affiliate. The ownership by one person of shares constituting a controlling interest in another person, or a pooling of equipment or income among persons when not for fair market value under an arm's length agreement, shall be a prima facie case that one person controls another person. A person who knowingly enters into a joint venture with a person who has been convicted of public entity crime.
5. I understand that a "person" as defined in Paragraph 287.133(1)(e), Florida Statutes, means any natural person or entity organized under the laws of any state or of the United States with legal power to enter into a binding contract and which bids or appeals to bid on contracts for the provision of goods and services let by a public entity, or which otherwise transacts or applies to transact business with a public entity. The term "person" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in management of an entity.
6. Based on information and belief, the statement which I have marked below is true in relation to the entity submitting this sworn statement. (Indicate which statement applies.)
 _____ Neither the entity submitting this sworn statement, nor one or more of the officers, directors, executives, partners, shareholders, employees, members, or agents who are active in management of the entity, nor any affiliate of the entity have been charged with and convicted of a public entity crime subsequent to July 1, 1989.
 _____ The entity submitting this sworn statement, or one or more of the officers, directors, executives, partners, shareholders, employees, members, or agents who are active in management of the entity, or an affiliate of the entity has been charged with and convicted of a public entity crime subsequent to July 1, 1989.
 _____ The entity submitting this sworn statement, or one or more of the officers, directors, executives, partners, shareholders, employees, members, or agents who are active in management of the entity, or an affiliate of the entity has been charged with and convicted of a public entity crime subsequent to July 1, 1989. However, there has been a subsequent proceeding before a Hearing Officer of the State of Florida, Division of Administrative Hearings and the Final Order entered by the Hearing Officers determined that it was not in the public interest to place the entity submitting this sworn statement on the convicted vendor list. (ATTACH A COPY OF THE FINAL ORDER.)

I UNDERSTAND THAT THE SUBMISSION OF THIS FORM TO THE CONTRACTING OFFICER FOR THE PUBLIC ENTITY IDENTIFIED IN PARAGRAPH 1 (ONE) ABOVE IS FOR THAT PUBLIC ENTITY ONLY AND THAT THIS FORM IS VALID THROUGH DECEMBER 31 OF THE CALENDAR YEAR IN WHICH IT IS FILED. I ALSO UNDERSTAND THAT I AM REQUIRED TO INFORM THE PUBLIC ENTITY PRIOR TO ENTERING INTO A CONTRACT IN EXCESS OF THE THRESHOLD AMOUNT PROVIDED IN SECTION 287.017, FLORIDA STATUTES FOR CATEGORY TWO OF ANY CHANGE IN THE INFORMATION CONTAINED IN THIS FORM.

(Signature) _____

Sworn to and subscribed before me this _____ day of _____, 2_____.

Personally known _____

or Produced identification _____ Notary Public – State of _____

(Type of identification) _____ My commission expires _____

_____ (Printed, typed, or stamped commissioned name of notary public.)