

**CONTRACT DOCUMENTS
FOR
TRUCK CHASSIS MOUNTED
EQUIPMENT
AND INSTALLATION**

TABLE OF CONTENTS

Table of Contents	1
Legal Notice	2
Bid Specifications and Requirements	3
Single Axle Chassis Specifications	4-9
Bidder Verification Submitting Requirements	10
Certification of Personal Property Tax	11
Form of Non-Collusion Affidavit	12
Bid Guaranty and Contract Bond	13,14
Alternate Bid Guaranty	15
Agreement	16,17
Notice of Award	18

Allen County Engineer
Timothy J. Piper, P.E., P.S.

LEGAL NOTICE TO BIDDERS

Sealed bids will be received by the Board of Allen County Commissioners in the Commissioner's office, Allen County Courthouse, 301 N. Main Street, Lima, Ohio, until 11:00a.m., June 20, 2011, at which time they will be publicly opened and read aloud for the purchase of :

Truck Chassis Mounted Equipment and Installation

to equip two (2) new 2009 International 7400 single axle trucks for use by the Allen County Engineer's office.

Specifications and general requirements may be picked up at the Allen County Commissioners office, 301 N. Main Street, Room 300, Lima, Ohio between the hours of 8:00 a.m. and 4:30 p.m. Monday thru Friday or from the website address: www.allencountyohio.com. Inquiries may be made to the Allen County Engineer's Equipment Superintendent, PJ Johnson @ 419-228-3196.

Sealed bids are to be in writing and in accordance with specifications furnished by Allen County. All bids shall be submitted on the proposal form furnished by the county. Specifications will be on file in the office of the Allen County Commissioners, 301 N. Main Street, Room 300, Lima, Ohio.

Bids shall be accompanied by a bid bond or certified check made payable to the Board of Allen County Commissioners in the amount of five percent (5%) of the bid proposal.

All bids are to be sealed and addressed to the Clerk, Board of Allen County Commissioners, 301 N. Main Street, P.O. Box 1243, Lima, Ohio, 45802 and marked "**Truck Chassis Mounted Equipment and Installation**" on the outside of the envelope.

The Board of Allen County Commissioners' reserve the right to reject any and all bids and waive any irregularities in favor of the County.

BID SPECIFICATIONS & REQUIREMENTS

Contained herewith are the minimum specifications to equip and bidder shall install said equipment on two (2) new 2009 International 7400 single axle truck chassis and frames as provided by the Allen County Engineer. (Trucks are currently located and available for inspection at Buckeye Truck Center, 2655 St. Johns Rd., Lima, OH.) Equipment shall include dump bodies, dump body hoists, central hydraulics, salt spreaders, snow plows, snow plow hitches, toolboxes, and related hydraulic plumbing and electrical wiring assemblies and related materials.

Bids to be opened Monday, June 20, 2011, at 11:00 a.m. in the Allen County Commissioner's Office, 301 North Main Street, Room 303, Lima, OH.

GENERAL CONDITIONS:

Bidders must submit with their bid the latest specifications and advertising literature of the equipment they propose to furnish. Bids in excess of \$10,000.00 shall be accompanied by a Bid Bond or Certified Check equal to but not in excess of 5% of the bid upon condition that, if the bid is accepted, a contract will be entered into within 10 days.

The equipment herein specified is not specified with the intent to restrict certain suppliers from bidding, but is specified to describe that equipment necessary to meet the needs and job functions of the Allen County Engineer. The Engineer reserves the right to determine what equipment will best suit the needs of the County Engineer. Criteria shall include, but shall not be limited to, bid price, delivery dates, repair costs and maintenance, parts availability and compliance with specifications.

The intent of these specifications is to describe the minimum acceptable specifications of the above named equipment. Where brand names and model numbers on parts and accessories are called, the assumption is that the named object is generally available to all bidders as a component on his equipment. If the specified component is not available to a particular bidder, then it shall be the responsibility of the bidder to demonstrate that bidder's suggested component is equivalent to the Engineer's specifications.

In the event of a bidder offering an item or component that does not meet specifications, or is contrary to specifications, then the Allen County Engineer shall make the final decision as to how the bid shall be awarded.

Delivery times shall be stated in the bid, and in the event that delivery time becomes an important issue in the awarding of a bid, the bidder with the earliest delivery time shall be given extra consideration.

Upon review and awarding of bid, winning bidder shall be given a deadline of one hundred - fifty (150) days to complete installation of said equipment on truck chassis. Open communication shall be maintained between the winning bidder and the Allen County Engineer's Office with regards to the progress of the project. Should the winning bidder see that the deadline is not going to be met, notification shall be given to the Allen County Engineer 30 days prior to deadline or as soon as condition is known. An extension may be granted if certain circumstances arise and the Allen County Engineer agrees to terms then placed before both parties. Failure to comply with terms and deadlines of the awarded bid shall result in the surrender of Bid Bond or Certified Check.

Bidder shall supply one parts book and one operator's manual per unit. Bidder shall list any variations from, or exceptions to, the conditions and specifications of this bid. The Allen County Engineer reserves the right to reject any or all bids.

Any questions regarding these requirements or specifications shall be directed to the Allen County Engineer's Equipment Superintendent, PJ Johnson @ 419-228-3196.

SINGLE AXLE CHASSIS SPECIFICATION AND REQUIREMENTS

DUMP BODY

	Yes	No
Dump body for the single axle chassis shall be of 7 gauge 304 or 201 stainless steel construction, including sides, front, half cab shield, and gate. (please specify alloy)	_____	_____
The body shall be 10 feet long and sides a minimum of 28 inches tall, between sides a minimum of 84 inches, and head and gate a minimum of 38 inches tall (all inside dimensions).	_____	_____
Cab shield shall be a minimum of 23 inches.	_____	_____
There shall be a minimum of 4 inches of clearance between cab and body.	_____	_____
Floor shall be of ¼” AR400 (180,000 tensile strength, 400 Brinnell) steel, rendering a cross-member-less understructure design with I-beam long sills.	_____	_____
Boxed top rails shall have side board pockets as well with rough sawn oak side boards installed.	_____	_____
Sides shall have a single horizontal brace either formed or boxed.	_____	_____
Each side shall have a catwalk of stainless steel construction the full length of the body with the street side front corner to also have a pull out ladder for access to the body with a grab handle mounted for safety.	_____	_____
Two stainless steel spring loaded shovel holders shall be mounted street side.	_____	_____
Tailgate shall be manually operated with a street side front corner trip lever and of six panel design with center panel mounted sliding coal door. Tailgate hinges, latches and all hardware shall be of stainless steel material. Tailgate shall also be of double acting design with long chains and two sets of banjo eyes.	_____	_____
Body shall have full depth rear corner posts and full width rear bolster.	_____	_____
The rear corner posts shall have an oval stop, turn, tail lamp, an oval back-up lamp, and an oval strobe lamp recessed and mounted in rubber on each side, (strobe switch OEM supplied in dash with harness on chassis).	_____	_____
Two 360 degree strobe lights shall be mounted horizontally on cab shield ends, (switch OEM supplied in dash).	_____	_____
One four prong female plug shall be recessed into the rear street side corner post for the salt spreader work light, (switch OEM supplied in dash with harness on chassis).	_____	_____
Male and female quick disconnects for central hydraulic connection located in front of rear corner posts on both sides of body for auger/spreader operation.	_____	_____
Federal standard lights and reflectors installed on both sides of body.	_____	_____
Conspicuity tape to be on both sides of body and perimeter of tailgate.	_____	_____

SINGLE AXLE CHASSIS SPECIFICATION AND REQUIREMENTS

(DUMP BODY CONT.)

	Yes	No
Stainless steel splash shields shall be installed ahead of the drive tires and rubber mud flaps installed behind the drive tires.	_____	_____
Stainless steel surfaces shall retain the natural finish; all underbody steel shall be primed and painted black.	_____	_____
A frame mounted 30" x 18" x 18" aluminum or stainless underbody tool box shall be included.	_____	_____

UNDER BODY HOIST

Under body hoist shall be of double acting, (power up and down), torque arm design.	_____	_____
Hoist frame shall be of steel construction and single cylinder design to lift body efficiently when loaded to a minimum of a 50 degree dump angle.	_____	_____
Sub-frame shall include a prop rod (or rods) for servicing underside of body and lube fittings for each and every pivoting joint to ensure long service life.	_____	_____
Hoist shall be primed and painted black.	_____	_____
A sealed three light cluster shall be mounted on rear hoist cross member.	_____	_____

CENTRAL HYDRAULIC SYSTEM

Central hydraulic system shall consist of a direct mounted, commercial load sensing hydraulic pump, (please specify pump brand and model)	_____	_____
This pump shall be directly mounted to an automatic transmission PTO which must be provided as well. (The OEM transmission is an Allison 3000_RDS_P)	_____	_____
The PTO will be engaged/disengaged with the use of an electrical switch, (switch OEM supplied in dash with harness on chassis).	_____	_____
A frame mounted, stainless steel, hydraulic oil reservoir of 30 gallon capacity with in tank suction strainer with shutoff valve and return line oil filter, magnetic drain plug, sight glass with temperature gauge, and fill cap with strainer shall be used.	_____	_____
Air operated controls for hydraulic operation of double acting hoist cylinder, double acting plow lift cylinder, and double acting plow angling cylinders with power beyond for salt spreader/auger operation shall be used.	_____	_____
This valve shall be mounted outside of the cab contained within a stainless steel enclosure to protect from the elements.	_____	_____

SINGLE AXLE CHASSIS SPECIFICATION AND REQUIREMENTS

(CENTRAL HYDRAULIC SYSTEM CONT.)

	Yes	No
An electronic spreader control valve shall be installed inside the cab for auger/spreader operation.	_____	_____
The levers for operating said valves shall be installed in custom made console located between seats in cab and have all plumbing within. Console shall not interfere with removal of engine cover.	_____	_____
Hydraulic quick disconnects shall be located in front of truck, under bumper for connection to front plow for angling operations.	_____	_____
A cushion valve should be installed in line near this connection point, (front bumper), for protection of angling cylinders of plow.	_____	_____
Care should be taken in the routing of the hydraulic hoses as to prevent any rubbing of hoses which may cause premature wear and failure. ANY questionable routing should then have the hose sheathed with a protective covering to prevent failure. ALL hydraulic hoses shall be fastened with rubber-coated clamps of sufficient strength to provide the needed support while in service. Plastic wire ties may be accepted but must prove sufficient to service life of truck and environment. All steel mounts, brackets, reservoir, console, and other objects used are to be primed and painted black.	_____	_____

SALT SPREADER

Salt spreader shall be a Swenson Model SBD-9-SS (or equivalent) direct drive under tailgate material spreader of 304 or 201 stainless steel construction. (please specify alloy)	_____	_____
Self leveling spreader and berm chute included.	_____	_____
Quick disconnects provided for connection to hydraulics on sides of dump body to operate auger/spreader.	_____	_____
A street side spreader mounted work light with a four prong male plug with sufficient wire to reach female plug on body shall be installed.	_____	_____
All mounting hardware for mounting stainless spreader to stainless body shall be of stainless steel construction.	_____	_____
Spreader to retain natural stainless steel finish.	_____	_____

SINGLE AXLE CHASSIS SPECIFICATION AND REQUIREMENTS

SNOWPLOW #1

	Yes	No
Snow plow shall be a Gledhill Model #11EHTBPRT (or equivalent) power reversible, full moldboard trip, tapered snow plow.	_____	_____
Said plow is 11 feet at cutting edge, 38 inches at intake and 60 inches at discharge.	_____	_____
Plow shall be equipped with a level-lift system so that while lifting the plow, it will remain level and parallel to the ground.	_____	_____
Heavy duty mushroom type shoes are shall be used.	_____	_____
Heavy duty steel table with 7 point pin table-to-moldboard hook-up.	_____	_____
Tube steel A-frame with 4 inch minimum bore, power reversing cylinders are used with pin type hitch to plow connecting ears.	_____	_____
Plow shall have rubber snow deflector/baffle, plow end markers, hoses and hose quick disconnects as well as all needed pins and hardware.	_____	_____
Plow shall be primed and painted safety yellow.	_____	_____
Snow plow lights shall be mounted on stainless steel brackets which will be mounted to the fenders by utilizing the mirror brackets of the tilting hood. All mounting hardware used shall be of stainless steel construction as well.	_____	_____
Snow plow light switch is OEM supplied and installed on dash and wiring for said lights is OEM installed and under hood.	_____	_____

SNOWPLOW #2

Snow plow shall be a Gledhill Model #11EHSBPRT (or equivalent) power reversible, full moldboard trip, straight snow plow.	_____	_____
Said plow is 11 feet at cutting edge and 42 inches tall across the length.	_____	_____
Plow shall be equipped with a level-lift system so that while lifting the plow, it will remain level and parallel to the ground.	_____	_____
Heavy duty mushroom type shoes are shall be used.	_____	_____
Heavy duty steel table with 7 point pin table-to-moldboard hook-up.	_____	_____
Tube steel A-frame with 4 inch minimum bore, power reversing cylinders are used with pin type hitch to plow connecting ears.	_____	_____
Plow shall have rubber snow deflector/baffle, plow end markers, hoses and hose quick disconnects as well as all needed pins and hardware.	_____	_____

SINGLE AXLE CHASSIS SPECIFICATION AND REQUIREMENTS

(SNOWPLOW #2 CONT.)

	Yes	No
Plow shall be primed and painted safety yellow.	_____	_____
Snow plow lights shall be mounted on stainless steel brackets which will be mounted to the fenders by utilizing the mirror brackets of the tilting hood. All mounting hardware used shall be of stainless steel construction as well.	_____	_____
Snow plow light switch is OEM supplied and installed on dash and wiring for said lights is OEM installed and under hood.	_____	_____
*Please price as an option the difference for a 48 inch tall straight snow plow in place of the 42 inch tall snowplow referenced in snowplow #2.	\$ _____	

SNOW PLOW HITCH

Snow plow hitch shall be Gledhill Model #FFLP (or equivalent) low profile plow hitch, heavy front frame, constructed of tubular steel.	_____	_____
Said hitch shall be designed to transmit plowing forces directly to the truck frame side rails and custom fit to the truck specified.	_____	_____
Plow hitch shall have 5/8 inch custom fabricated steel side plates with gussets suited for heavy duty service and to provide adequate clearance for steering mechanisms and spring suspensions.	_____	_____
Pin type connecting ears of this hitch shall have 3 equally spaced holes per side with a push center of 30 inches.	_____	_____
Lift cylinder shall be a double acting cylinder, 4 inch minimum bore, with a drop down lift beam.	_____	_____
An 8 inch channel steel front bumper with side tool box pods shall be installed.	_____	_____
All of said hitch shall be primed and painted black.	_____	_____
*Please price as an option a plow counter-balance device; electrically switched, hydraulic controlled.	\$ _____	

ELECTRICAL INSTALLATION

All electrical wiring, connections, and routing shall be done to the best of ability of the installer. Greatest care should be taken to make sure all electrical connections prevent intrusion from the environment. ALL routing should be held in place by rubber coated clamps of sufficient size to prevent any premature wear due to rubbing during the service life of the truck. Plastic wire ties may be accepted but must prove sufficient to service life of truck and environment.	_____	_____
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------	-------

SINGLE AXLE CHASSIS SPECIFICATION AND REQUIREMENTS

ITEMS OF EXCEPTION OR NON-COMPLIANCE

Should any bidder have an item which cannot comply or is outside the perimeters of the specifications listed, the non-compliant item shall be listed below with the reasoning and/or the specification which renders it an exception.

EXPLANATION OF WARRANTY

All warranties covered by the manufacturer of installed equipment and implied by the installing entity shall be listed below, whether with or without proration or deductible, with warranty period beginning upon delivery of completed chassis.

BIDDER VERIFICATION SUBMITTING REQUIREMENTS

To be submitted in a sealed envelope, properly marked, to the Board of County Commissioners at their office in the Allen County Courthouse, Lima, Ohio before 11:00 o'clock a.m. on June 20, 2011, at which time it shall be publicly opened and read. In submitting this bid, it is understood that the right is reserved by Allen County, Ohio to reject any and all bids.

The undersigned proposes to furnish the truck mounted equipment specified and installation of said equipment on two (2) new 2009 International 7400 single axle conventional cab and chassis as provided by the Allen County Engineer at the price listed below and in accordance with the specifications on file in the Office of the County Commissioners. Delivery of completed installation of equipment shall be made within one hundred - fifty (150) days of receiving awarded bid.

TOTAL NET BID \$ _____
(Less Federal Excise Tax, exemptions will be furnished)

In submitting this bid, it is understood that the right is reserved by Allen County, Ohio to reject any and all bids. It is agreed that this bid may not be withdrawn for a period of 60 days from the opening thereof.

DATE _____, 2011 FIRMNAME _____

OFFICIAL ADDRESS BY _____

TITLE _____

PHONE () _____

(Note: Bidder shall not add any conditions or qualifying statements to this bid as otherwise the bid may be declared irregular as not being responsive to the advertisement for bids.)

CERTIFICATION OF PERSONAL PROPERTY TAX

STATE OF OHIO)
) SS
COUNTY OF _____)

_____ being duly sworn that (s)he is the owner or an officer of _____, said _____ having been awarded a public contract let by competitive bid and that by this statement, says that at this time, neither (s)he nor the corporation is charged with any delinquent personal property taxes on the general tax list of personal property of any county, or that attached is a list of all delinquent taxes charged against the person or corporation.

_____, being first duly sworn, deposes and says that this statement made above, concerning delinquent personal property taxes is true.

Notary Public

_____, being the fiscal officer of _____, a political subdivision of the State of Ohio, here certifies the above statement to the county treasurer.

Fiscal Officer of _____ County
Political Subdivision

This certification is in compliance with Section 5719.042 of the Ohio Revised Code, which requires a certification of delinquent personal property by any successful bidder prior to the execution of the contract of a political subdivision and in the event there are any due and unpaid delinquent taxes, a copy of this statement shall be transmitted to the county treasurer within thirty days.

FORM OF NON-COLLUSION AFFIDAVIT

State of Ohio)
) SS
County of _____)

Proposal Identification TRUCK CHASSIS MOUNTED EQUIPMENT AND INSTALLATION

Contractor _____

Being first dully sworn, deposes and says that he _____

(sole owner, a partner, president, secretary, etc.) of _____

the party making the foregoing proposal that such Proposal is not made in the interest of or on behalf of any undisclosed person, partnership, company, association, or corporation; that such Proposal is genuine and not collusive or sham; that said Bidder has not directly or indirectly colluded, conspired, connived, or agreed with any Bidder a false or sham Proposal, and has not directly or indirectly colluded, conspired, connived, or agreed with any Bidder or anyone else to put in a sham Proposal in any manner, directly or indirectly, sought by agreement, communication or conference with anyone to fix the Bid price of said Bidder or of any other Bidder, or to fix any overhead, profit, or cost element of such Bid price, or that of any other Bidder, or to secure any advantage against the public body awarding the Contract or anyone interested in the proposed Contract; that all statements contained in such Proposal are true; and further, that said Bidder has not, directly or indirectly, submitted his Bid price or any breakdown thereof, or paid and will not pay any fee in connection therewith to any corporation, partnership, company, association, organization, bid depository, or to any member or agent thereof, or to any other individual except to such person or persons as have a partnership or other financial interest with said Bidder in his general business.

Signed: _____

Title: _____

Subscribed and sworn to before me this _____ day of _____, 2011

Seal of Notary

BID GUARANTY AND CONTRACT BOND

(Section 153.571 Ohio Revised Code)

KNOW ALL MEN BY THESE PRESENTS, that we, the undersigned

(Name and Address)

as Principal, and

(Name of Surety)

as Surety, are hereby held and firmly bound unto _____,
hereinafter called the Obligee, in the penal sum of the dollar amount of the bid submitted by the
Principal to the Obligee on _____ to undertake the project
known as:

TRUCK CHASSIS MOUNTED EQUIPMENT AND INSTALLATION

The penal sum referred to herein shall be the dollar amount of the Principal's bid to the Obligee, incorporating any additive or deductive alternate proposals made by the Principal on the date referred to above to the Obligee, which are accepted by the Obligee. In no case shall the penal sum exceed the amount of _____ Dollars (\$_____).

IF THE ABOVE LINE IS LEFT BLANK, THE PENAL SUM WILL BE THE FULL AMOUNT OF THE PRINCIPAL'S BID, INCLUDING ALTERNATES. ALTERNATIVELY, IF COMPLETED, THE AMOUNT STATED MUST NOT BE LESS THAN THE FULL AMOUNT OF THE BID, INCLUDING ALTERNATES, IN DOLLARS AND CENTS. A PERCENTAGE IS NOT ACCEPT- ABLE. For the payment of the penal sum well and truly to be made, we hereby jointly and severally bind ourselves, our heirs, executors, administrators, successors, and assigns.

THE CONDITION OF THE ABOVE OBLIGATION IS SUCH that, whereas the above named Principal has submitted a bid on the above-referred-to project;

NOW THEREFORE, if the Obligee accepts the bid of the Principal and the Principal fails to enter into a proper contract in accordance with the bid, plans, details, specifications, and bills of material; and in the event the Principal pays to the Obligee the difference, not to exceed ten percent of the penalty hereof, between the amount specified in the bid and such larger amount for which the Obligee may in good faith contract with the next lowest bidder to perform the work covered by the bid; or in the vent the Obligee does not award the contract to the next lowest bidder and resubmits the project for bidding, the Principal will pay the Obligee the difference, not to exceed ten percent of the penalty hereof, between the amount specified in the bid, or the costs of printing new contract documents in connection with the resubmission, required advertising, and printing and mailing notices to prospective bidders, whichever is less, then this obligation shall be void, otherwise to remain in full force and effect. If the Obligee accepts the bid of the Principal and the Principal, within ten days after the awarding of the contract, enters into a proper contract in accordance with the bid, plans, details, specifications, and bills of material, which said contract is made a part of this Bond the same as though set forth herein, and

IF THE SAID PRINCIPAL shall well and faithfully perform each and every condition of such contract; and indemnify the Obligee against all damage suffered by failure to perform such contract according to the provisions thereof and in accordance with the plans, details, specifications, and bills of material therefore; and shall pay all lawful claims of subcontractors, materialmen, and laborers for labor performed and materials furnished in the carrying forward, performing, or completing of said contract; we agreeing and assenting that this undertaking shall be for the benefit of any materialman or laborer having a just claim, as well as for the Obligee herein; then this obligation shall be void; otherwise the same shall remain in full force and effect; it being expressly understood and agreed that the liability of the Surety for any and all claims hereunder shall in no event exceed the penal amount of this obligation as herein stated.

THE SAID SURETY hereby stipulates and agrees that no modifications, omissions, or additions in or to the terms of said contract or in or to the plans and specifications therefor shall in any wise affect the obligations of said Surety on this Bond, and it does hereby waive notice of any such modifications, omissions, or additions to the terms of the contract or to the work or to the specifications.

SIGNED AND SEALED this _____ day of _____, 2011 .

PRINCIPAL:

By: _____

Title: _____

SURETY:

By: _____

Attorney-in-Fact

SURETY COMPANY ADDRESS:

City State Zip

SURETY AGENT'S ADDRESS:

Agency Name

Street

City State Zip

ALTERNATE BID GUARANTY

(Attach or replace this page with said documents)

AGREEMENT

TRUCK CHASSIS MOUNTED EQUIPMENT AND INSTALLATION

This Agreement, made this _____ day of _____, 2011 by _____, hereinafter called the "Contractor", and the Board of Allen County Commissioners, hereinafter called the "Owner".

WITNESSETH: That for and in consideration of the payments and agreements hereinafter mentioned:

1. The Contractor will commence and complete the TRUCK CHASSIS MOUNTED EQUIPMENT AND INSTALLATION.
2. The Contractor will furnish all of the equipment and other services necessary for the completion of the equipment described in the CONTRACT DOCUMENTS.
3. The Contractor will commence the work required by the CONTRACT DOCUMENTS within ten (10) days after the date specified in the Notice of Award, and to deliver the completed equipment within one hundred-fifty (150) days. There shall be a \$50.00 per day penalty assessed by the Owner to the Contractor for each day exceeding the time limit set to deliver the completed equipment. The Owner will have the option to waive the penalty depending upon the cause for not completing the work by the date specified.
4. The contractor agrees to perform all of the work described in the CONTRACT DOCUMENTS and comply with the terms therein for the sum of \$_____.
5. The term CONTRACT DOCUMENTS means and includes the following
 - a. Legal Notice to Bidders
 - b. Bid Specifications
 - c. Bidder Verification Submitting Requirement
 - d. Certification of Personal Property Tax
 - e. Form of Non-Collusion Affidavit
 - f. Bid Guaranty and Contract Bond
 - g. Alternate Bid Guaranty
 - h. Agreement
 - i. Notice of Award
6. The Owner will pay the Contractor within thirty (30) days after receiving final invoice for the contractual bid amount and following delivery and final acceptance of the equipment.
7. This Agreement shall be binding upon all parties hereto and their respective heirs, executors, administrators, successors and assigns.

IN WITNESS WHEREOF the parties hereto have hereunto set their hands and executed this Contract the day and year first above written.

Witnessed by:

Board of Allen County Commissioners

By _____

Title _____

Equipment Superintendent
Allen County Engineer's Department

Contractor

Address

By _____

Title _____

Approved as to form:

Allen County Prosecutor

I hereby certify that the funds necessary to meet the terms and conditions of this Agreement have been lawfully appropriated or authorized or directed for said purpose and is in the Treasury or in the process of collection, to the credit of the fund designated for this purpose, free from any previous or now outstanding obligations or certificates.

Signed this _____ day of _____, 2011.

Allen County Auditor

NOTICE OF AWARD

To: _____ Date: _____

Project Description: TRUCK CHASSIS MOUNTED EQUIPMENT AND INSTALLATION

The Owner has considered the BID dated _____, 2011 submitted by you for the above described WORK in response to its Advertisement for BIDS and information for Bidders.

You are hereby notified that your BID has been accepted for terms in the amount of \$ _____

If you fail to execute said Agreement within ten (10) days from the date of this Notice, said OWNER will be entitled to consider all your rights arising out of the OWNER'S acceptance of your BID as abandoned and as a forfeiture of your BID BOND. The OWNER will be entitled to such other rights as may be granted by law.

You are required to return an acknowledged copy of this NOTICE OF AWARD to the OWNER.

Dated this _____ day of _____, 2011.

Owner Board of Allen County Commissioners

By _____

Title _____

ACCEPTANCE OF NOTICE

Receipt of the above NOTICE OF AWARD is hereby acknowledged by

this the _____ day of _____, 2011.

By _____

Title _____