State of Illinois

Department of Transportation

Bureau of Business Services

**Specifications and Questionnaire for a Track-Mounted, Multi-Purpose, Hydraulically Powered Excavator**

31,000 Lbs. Operating Weight

October 2018

The following specifications describe the **minimum** requirements for heavy-duty, multi-purpose, hydraulic powered track type excavator. The equipment bid shall be new, of current design and manufacture, and a regular production model. Any additions, deletions, or variations from the following specifications must be noted or the bid will be rejected. Any standard items appearing in the manufacturer’s regular published specifications furnished by the bidder shall be included in the bid unless otherwise noted. **Two copies**of published specifications shall be included with the bid.

Machine modification to meet the operational and capacity requirements shall be limited to the published standard or optional equipment as regularly installed and approved for use by the manufacturer and depicted in the furnished literature. All operating specifications are based on SAE standards. These standards shall be the basis for determining compliance with specified requirements.

Bidders quoting on other-than-specified equipment must submit with their bid written proof of the following:

* The manufacturer of the equipment proposed has been actively involved in the manufacture of the equipment called for in the Proposal for a period of not less than 5 years.
* Parts and service for the equipment proposed are readily available to the State of Illinois.

It is the responsibility of each bidder to complete and return this questionnaire with the bid.

**Unless otherwise specified, the proposed equipment shall be complete in all parts and ready for immediate use upon delivery.**

**Bidders are advised to carefully read these specifications as changes have been made since the last solicitation issue.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Proposed With This Bid:** | | | | | |
| Make: |  | | | | |
| Model: | |  | | | |
| Manufactured By: | | | | |  |
| Bidder: | | |  | | |
|  | | |  | | |
|  | | |  | | |
| Telephone: | | | |  | |
| Contact Name: | | | |  | |
| Email: | | | |  | |

The makes and models of the machines listed below are solely for the purpose of providing bidders a minimum level of quality and size of machine requested. These machines also have provided an acceptable level of service and performance to the State of Illinois Department of Transportation. All machines quoted will be evaluated by compliance with the following specifications. Since the work performed and expected of these machines can be of an extreme emergency nature, the potential availability of parts and service will be equally important and considered in determining equality.

The makes and models are as follows:

Case CX130D

Cat 313F

John Deere 130G

Komatsu PC138USLC-11

Link Belt 130X4 DZ

**The excavator shall include the following standard or optional equipment and accessories:**

**Size:**

The excavator shall have a minimum SAE compliant operating weight of approximately 30,500 lbs.to 35,000 lbs. when equipped per specifications.

Operating weight equipped per specifications:

|  |  |  |
| --- | --- | --- |
| Operating weight: |  | Lbs. |

**Arm, Buckets, and Accessories:**

The excavator shall be furnished with standard length boom with a minimum length of 15’-1”.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Boom length: |  | Feet |  | Inches |

The excavator shall be furnished with an arm (stick) length of no less than 8’-0”.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Arm length: |  | Feet |  | Inches |

Complies:  Yes  No

Equipped per specifications, the excavator shall have a digging depth of 17’-0” to dig to an 8’-0” level bottom excavation.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Digging Depth for 8’ level bottom: |  | Feet |  | Inches |

Equipped per specifications; the excavator shall have an approximate digging depth of 18’-0”.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Maximum Digging Depth: |  | Feet |  | Inches |

Minimum reach at ground level shall be 26’-6”.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Reach @ ground level: |  | Feet |  | Inches |

Complies:  Yes  No

The boom shall be furnished with a boom holding or anti-drift valve for precise boom control while setting pipe or other similar functions.

Complies:  Yes  No

Equipped per specifications the excavator shall have a transport height no greater than 9’-10”.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Transport Height: |  | Feet |  | Inches |

Complies:  Yes  No

Minimum SAE lifting capacity at ground level over the end and fully extended shall be no less than 4,500 lbs. equipped per specifications, including counterweight.

|  |  |  |
| --- | --- | --- |
| Extended over the end lifting capacity @ ground level: |  | Lbs. |

Complies:  Yes  No

The ISO lifting capacity over-the-side at 20’-0”reach with the specified 8’-0” arm shall be a minimum of 4,500 pounds.

|  |  |  |
| --- | --- | --- |
| Extended 20’-0”over the side lifting capacity @ ground level: |  | Lbs. |

Complies:  Yes  No

The excavator equipped with the 8’-0” arm shall have an ISO rated bucket digging force of 20,000 pounds.

|  |  |  |
| --- | --- | --- |
| Bucket digging force: |  | Lbs. |

Counter weighting is extremely important in ensuring the stability of the machine while operating in uneven terrain. The machine will be operated in severe conditions and be used in response to natural and manmade disasters as well as routine ditch cleaning and setting pipe and entrance culverts. Proper balance is important to promote operator and other worker’s safety. Please list below the counter weighting provided with this machine, keeping in mind the options specified with the base machine.

|  |  |  |
| --- | --- | --- |
| Counter weight: |  | Lbs. |

This machine is to be furnished with a Wain Roy Swinger Coupler System model 2XLS. This coupler also includes 90 degree side-to-side rotation. This device is available to all manufacturers for mounting on their machines. The use of this device serves two purposes. First it allows the district to use any of the assortments of buckets presently in their inventory and allows the machine to perform the routine ditch cleaning operations with minimal repositioning of the machine. Second and most important, the use of this device has eliminated the personal injuries we have experienced while manually removing, aligning, and reinstalling pins in both the end of the boom and at the bucket. Manually removing pins, realigning pins is more difficult and dangerous when performed on the uneven terrain of a construction work site. The size of the coupler shall be as recommended by the manufacturer of the machine with consideration given to the buckets and features specified.

Complies:  Yes  No

Component:

|  |  |
| --- | --- |
| Make: |  |
| Model: |  |

**Buckets:**

The following three (3) buckets shall be furnished with the track excavator requested. All capacities listed shall be measured using SAE heaped standards:

1. Standard 24” wide bucket ditch type, with four (4) replaceable type teeth and a .50 cu. yd. capacity.
2. Standard 36” wide bucket ditch type, with five (5) replaceable type teeth and a .80 cu. yd. capacity.
3. Standard 60” wide grading, ditch cleaning bucket with smooth cutting edge. The bucket shall have a .85 cubic yard capacity.

Complies:  Yes  No

|  |  |  |
| --- | --- | --- |
| Bucket capacity No.1: |  | Qu. Yd. |
| Bucket capacity No.2: |  | Qu. Yd. |
| Bucket capacity No.3: |  | Qu. Yd. |

Component:

|  |  |
| --- | --- |
| Make: |  |
| Model: |  |

**Hydraulic “Thumb” Attachment:**

The thumb type bucket attachment shall be rated for the capacity of the excavator, hydraulically operated and be fully controlled by the operator’s controls in the cab. All hydraulic hoses, connections, hardware, and brackets shall be included.

Complies: Yes  No

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| --- | --- |
| Describe: |  |
|  | |
|  | |

The thumb shall fold and store on the dipper stick when not in use.

Complies: Yes  No

The hydraulic “thumb” shall be mounted after the specified coupler so they will function independently, without interfering with the operations of each other.

Complies: Yes  No

This shall include all valves and plumbing to make the thumb operational by use of valves rather than making and breaking hydraulic connections. Excavator controls shall be used to operate both functions. Changing these from one to the other shall be accomplished by the operator without leaving the cab.

Complies: Yes  No

**Diesel Engine:**

The loader shall be powered by a current production, liquid cooled, turbo charged, 4-cylinder, diesel engine with an SAE J1349 net horsepower minimum of 95 and minimum displacement of 180 cu. in.

Component provided:

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Make: |  | | | | | | | | |
| Model: |  | | | | | | | | |
| Net H.P.: |  | | | | | | @ | |  | RPM |
| Number of cylinders: | | | |  | | | | | |
| Displacement: | |  | | | | | | | |
| Rated H.P. (Gross) | | |  | | | | | | |
| Turbo Charged: Yes | | |  | | No |  | |  | |

The engine shall be compliant with all present clean air regulations and include all Tier 4 emission standards.

Complies:  Yes  No

Additional equipment and accessories shall include:

1. Cold weather starting aid.
2. Dry type primary air cleaning element equipped with safety element and restriction indicator.
3. Muffler as required to meet emissions.
4. Engine side shields or hood with locks.
5. Engine fuel filter/water separator.

Complies: Yes  No

**Cooling System:**

Pressurized liquid cooling system equipped with a thermostat. System shall be filled with manufacturer’s approved extended life antifreeze.

Complies: Yes  No

**Transmission:**

Independent hydraulic drive to each track shall be provided by compact axial piston motors. Travel speeds shall be controlled by an auto-shift feature for high/low utilizing an auto or power shift feature. These functions shall include both forward and reverse directions and from 0 to approximately 3.0 MPH.

|  |  |  |  |
| --- | --- | --- | --- |
| Travel speed range: |  | | MPH |
| Describe travel feature : | |  | | |
|  | | | | |
|  | | | | |

Travel motors shall be equipped with a device to prevent over-speeding when going down an incline.

Complies:  Yes  No

**Steering:**

Independent drive to each track that allows track counter-rotation. Foot pedal control steering and/or combination lever-steer system shall be provided. An option to include a control for straight line travel is preferred.

Complies:  Yes  No

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| --- | --- |
| Describe: |  |
|  | |
|  | |

**Brakes:**

Service brakes shall be wet disc design that automatically releases when propelling and applies when stationary.

Complies:  Yes  No

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| --- | --- |
| If No describe: |  |
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**Tracks and Undercarriage:**

The undercarriage and tracks shall be sealed and lubricated.

Complies:  Yes  No

Track overall length shall be 12’-0” minimum.

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| --- | --- | --- | --- | --- |
| Track length: |  | Feet |  | Inches |

Complies:  Yes  No

Track shoes shall be a minimum width of 23.6” and feature 3-bar grouser type track shoes.

|  |  |  |
| --- | --- | --- |
| Track shoe width: |  | Inches |

Complies:  Yes  No

Undercarriage rollers shall be of an excavator design with large diameter pins. Undercarriage shall have a minimum of 7 bottom rollers per side.

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| --- | --- | --- |
| Rollers per side: |  | Each side |

The excavator undercarriage shall include hydraulic type track tension adjustment.

Complies:  Yes  No

The excavator track on ground length shall be a minimum of 9’-5”.

|  |  |  |
| --- | --- | --- |
| Length of track on ground: |  | Feet/Inches |

The excavator shall have an approximate ground clearance of 15” including the specified dozer blade.

Complies:  Yes  No

|  |  |  |
| --- | --- | --- |
| Ground clearance: |  | Inches |

**Dozer Blade:**

The excavator shall be equipped with a hydraulically operated dozer blade.

Complies:  Yes  No

It shall be approximately 8’-6” in length and 20” high, with a lifting capability of approximately 20”.

Complies:  Yes  No

|  |  |  |
| --- | --- | --- |
| Blade length: |  | Feet/Inches |
| Blade height: |  | Inches |
| Lifted height: |  | Inches |

The blade shall provide an approximate below grade cut depth of 19”.

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| --- | --- | --- |
| Below grade cut depth: |  | Inches |

**Electrical:**

The excavator shall be equipped with a 24 volt electrical system and require two (2) batteries.

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| --- | --- | --- |
| Batteries: |  | CCA |

Complies: Yes  No

The electrical system shall include a buss style connection to provide 12 volt service for the Department of Transportation to connect radio equipment and other devices. The buss shall be fused at a minimum 20 amps.

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| --- | --- |
| Describe location: |  |
|  | |

A minimum 50 amp alternator and transistorized voltage regulator.

Complies: Yes  No

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| --- | --- | --- |
| Alternator rating: |  | Amps |

The excavator shall be provided with the following lighting for day and night operations:

* Boom mounted work light(s).
* Turntable mounted work lights.
* Cab exterior and cab interior lighting
* Instrument and gauge lighting
* LED Warning strobes

Complies: Yes  No

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| --- | --- | --- |
| If No Describe: |  | |
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|  | |

**Hydraulic System:**

The excavator shall feature two (2) joystick hydraulic control with functions in the SAE approved pattern for swing, boom, dipper, and bucket control functions. These excavators shall include adjustable control patterns as controlled by the operator.

Complies: Yes  No

|  |  |
| --- | --- |
| Describe pattern alteration and control: |  |
|  | |

All excavator operations shall be powered by dual hydraulic pumps with an approximate total capacity of 37.0 gpm each. The system shall be variable flow design monitored and controlled by the operator.

Complies: Yes  No

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Pump #1 flow rating: |  | GPM | | |
| Pump #2 flow rating: |  | GPM | | |
| Hydraulic system operating pressure: | | |  | PSI |

As an alternative, the hydraulic system provided may utilize a single variable capacity piston pump for boom, arm, bucket, swing, and travel circuits. The pump must provide a minimum of 64 gpm when fully stroked, with capacity for all options listed to be provided by this specification.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Pump flow rating: |  | | GPM | |
| Hydraulic system operating pressure: | |  | | PSI |

If this single pump system is to be used, please describe in detail:

|  |  |
| --- | --- |
| Describe hydraulic system: |  |
|  | |
|  | |
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The hydraulic system shall capable of operating all attachments specified and delivered with this machine from the operator’s position. If additional auxiliary hydraulics are required, they shall be included.

Complies: Yes  No

**Operator’s Cab:**

The cab shall be manufacturer’s deluxe fully enclosed cab with sound suppression and lockable door(s). Cab shall be constructed to incorporate an OSHA approved and SAE rated ROPS support structure.

Complies: Yes  No

The cab shall be fully enclosed with lockable doors and removable front window and vandal-proof screens shall be provided for all windows.

Complies: Yes  No

The side windows shall open and an opening “sky light” with sun shade in the top of the cab shall be included.

Complies: Yes  No

An operator controlled wiper/washer system shall be provided for the front window.

Complies: Yes  No

The operator’s seat shall be fully adjustable air suspension type, and provide adjustment for leg room, height, reach, weight and lumbar support. Seatbelt with warning indicator shall be included.

Complies: Yes  No

|  |  |  |
| --- | --- | --- |
| Seat suspension type: |  |  |

The cab shall include manufacturer’s standard circulated Air conditioning/heater/defroster and controls.

Complies: Yes  No

The operator’s cab shall include vibration dampeners and Manufacturer’s standard sound suppression treatment.

Complies: Yes  No

The excavator shall be provided with a rear view and right side view camera and display for the operator to see what is to the rear and to the right side of the machine.

Complies:  Yes  No

A multi-function LCD or LED screen shall feature the ability to monitor the following machine information:

* Engine coolant temperature
* Fuel level
* DEF fluid level if equipped
* Digital electric hour meter
* Oil pressure warning
* Hydraulic oil temperature

Complies: Yes  No

|  |  |
| --- | --- |
| If No Describe: |  |
|  | |

Additional cab equipment and accessories shall include:

* Ignition with safety start
* Horn
* Mounting steps with handholds
* Exterior and interior mirrors
* AM/FM radio with weather band
* 12 volt power point
* Cab rock guards (vertical and horizontal bars to protect cab from debris)
* Bumper guards

Complies: Yes  No

|  |  |
| --- | --- |
| If No Describe: |  |
|  | |

**Finish:**

All exterior surfaces normally painted or powder coated shall be manufacturer’s standard color.

|  |  |
| --- | --- |
| Describe finish: |  |

|  |
| --- |
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**Warranty:**

Full coverage warranty for a minimum 12 months shall be provided. The warranty shall be the standard maximum coverage warranty offered with no additional charges. The bidder shall attach a copy of warranty with the bid.

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| --- | --- |
| Describe warranty: |  |
|  | |
|  | |

**Preparation:**

This machine is to be delivered in first-class operating condition with acceptance subject to Department of Transportation approval.

Complies: Yes  No

The unit shall be delivered oiled, greased, serviced and ready for operation.

Complies: Yes  No

**General:**

Three copies of all operator’s manuals, parts lists, and warranty information shall be provided at time of delivery to each district receiving one or more units.

Complies: Yes  No

One set of service manuals shall be provided to each delivery location.

Complies: Yes  No

***Note:*** The manuals, parts lists, and service or shop manuals listed above may be furnished on DVD in lieu of paper.

**Training:**

Instruction performed by a **qualified** factory or dealer personnel covering the operation, routine service and maintenance of the machine shall be provided upon delivery. The training shall be for all personnel in the assigned headquarters location of the machine. More than a single day may be required to satisfy this requirement.

Complies: Yes  No

|  |  |
| --- | --- |
| Describe : |  |
|  | |
|  | |

**Note:** This is not a sales call. Training not meeting IDOT expectations will be cause to generate a “Complaint-to-Vendor” that would affect award recommendations for future quotations.

**Requirements Covering Items Detailed Above:**

All equipment cataloged as standard or safety related shall be furnished and in place and shall be included in the purchase price of the unit. Any parts, tools, and/or accessories not specifically called for but required for proper operation shall be provided.

Complies:  Yes  No

The component parts of the unit shall be of proper size and design to safely withstand maximum stresses imposed by a capacity load, and the manufacturer's rated loads for all component parts shall **not** be exceeded when the unit is so loaded.

Complies:  Yes  No

**Repair Parts and Service:**

Since continuous operation of this excavator is of the utmost importance and sometimes of an emergency nature, it is necessary that the successful bidder be in a position to render prompt parts and service within the State of Illinois.

|  |  |
| --- | --- |
| List locations where readily available: |  |
|  | |
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The vendor or manufacturer of the unit which is considered for award shall, at the request of the State of Illinois, demonstrate this equipment within the receiving District in the State of Illinois in the presence of authorized State personnel to prove out any features which may be in question.

Complies: Yes  No

|  |  |
| --- | --- |
| If NO to any portion, please explain: |  |
|  | |
|  | |

**Bid Package:**

Bidders will need to send two copies of each of the following with their bid response.

1. Specification Questionnaire
2. Descriptive Literature