GEN BLDG

PAGE 01/10

GENERAL BUILDING SUPPLY, INC.

618 7th Av Huntington, WV 25701 304 529-2551 Fax 304 529-0280

FAX COVER SHEET

Date <u>5 / 0 1 / 18</u>	Page 1 of 10
From: Steve Waggor	ner
Fax to: 304 558-39	70
Attention: BID CLERK	· · · · · · · · · · · · · · · · · · ·
Fax Number:	
Comments: Bid on two	Dixie Chopper Zero turn
	••
	NOISINIO

DNISAHORU9 VW

2018 HVX - 1 BW #: 31

RECEIVED

GEN BLDG



Purchasing Divison 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Request for Quotation 13 - Equipment

ı	Proc Folder: 442628					
Doc Description: Grounds, Zero Turn Riding Lawn Mowers						
Proc Type: Central Purchase Order						
Date Issued	Solicitation Closes		Solicitation No			
2018-04-19	2018-05-02 13:30:00	CRFQ 0	211 GSD1800000019	1		

Ele segivice spanien BID CLERK DEPARTMENT OF ADMINISTRATION PURCHASING DIVISION 2019 WASHINGTON ST E CHARLESTON WV 25305 US

Vendor Name, Address and Telephone Number: General Building Supply Huntington WV. 25701

FOR INFORMATION CONTACT THE BUYER Michelle L Childers (304) 558-2063 michafie.i.childers@wv.gov FEIN# 55 06 1601 Signature X All offers subject to all terms and conditions fied in this solicitation

Page:

FORM ID: WV-PRC-CRFQ-001

May 1 2018

P003

04/13/2007 07:28

3045290280

GEN BLDG

PAGE 03/10

TO BELLEVIA DE LA CONTRACTOR DE LA CONTR

Request for Quotation

The West Virginia Purchasing Division is soliciting bids on behalf of General Services Division to establish a contract for the one time purchase of two (2) Zero Turn Riding Lawn Mowers.

Mile (65 vo) e a la l	The second secon		
DEPARTMENT OF ADMIN		DEPARTMENT OF ADMIN	ISTRATION ISION GROUNDS SECTION - LOT/BLDG 98
112 CALIFORNIA AVENUE	5TH FLOOR	321 MICHIGAN AVE	
CHARLESTON	WV 25305	CHARLESTON	WV 25305
US		US	

Cille	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Gravely Model 452 (400 Series) Zero Turn Riding Mower	2.00000	EA	8099.00	16, 198.00
Comm Code	Bloomiferature				

Comm Code	Manufacturer	Specification	Model #
21101701	Dixie Champer	Equal of	Engle 2754 KW
Extended Description	on:		

Gravely Model 452 (400 Series) Zero Turn Riding Mower, or Equal

GEN BLDG

PAGE 04/10

The bid delivery address is:
Department of Administration, Purchasing Division
2019 Washington Street East
Charleston, WV 25305-0130

A bid that is not submitted electronically through wvOASIS should contain the information listed below on the face of the envelope or the bid may be rejected by the Purchasing Division.;

listed below on the face of the envelope of the bid may be rejected by the Purchasing Division.:
SEALED BID; BUYER: SOLICITATION NO.: BID OPENING DATE: BID OPENING TIME:
FAX NUMBER:
The Purchasing Division may prohibit the submission of bids electronically through wvOASIS at its sole discretion. Such a prohibition will be contained and communicated in the wvOASIS system resulting in the Vendor's inability to submit bids through wvOASIS. Submission of a response to an Expression or Interest or Request for Proposal is not permitted in wvOASIS.
For Request For Proposal ("RFP") Responses Only: In the event that Vendor is responding to a request for proposal, the Vendor shall submit one original technical and one original cost proposal plus convenience copies of each to the Purchasing Division at the address shown above. Additionally, the Vendor should identify the bid type as either a technical or cost proposal on the face of each bid envelope submitted in response to a request for proposal as follows:
BID TYPE: (This only applies to CRFP) Technical Cost
7. BID OPENING: Bids submitted in response to this Solicitation will be opened at the location identified below on the date and time listed below. Delivery of a bid after the bid opening date and time will result in bid disqualification. For purposes of this Solicitation, a bid is considered delivered when confirmation of delivery is provided by wvOASIS (in the case of electronic submission) or when the bid is time stamped by the official Purchasing Division time clock (in the case of hand delivery).
Bid Opening Date and Time: May 2, 2018 at 1:30 PM EDT
Bid Opening Location: Department of Administration, Purchasing Division 2019 Washington Street East Charleston, WV 25305-0130

DESIGNATED CONTACT: Vendor appoints the individual identified in this Section as the Contract Administrator and the initial point of contact for matters relating to this Contract.

Willaps	Store	WAGGON	ER	Peside	4
(Name, Title)	eo S. h	JAGGONER	Pres.	dent	
(Printed Name as	nd Title) 7th Ave	Huntin			<u></u>
(Address) PL	20/4.5	9.2551	FAX	200 530	1.0380
(Phone Number)	/(Fax Numb	ve a Car	a cased.	net	
(email address)					

CERTIFICATION AND SIGNATURE: By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

General Building Supply lac.
(Company) Res.
(Authorized Signature) (Representative Name, Title)
Willam Store WAGGONER Resident
(Printed Name and Title of Authorized Representative)
5/1/2018
(Date)
304.539.251 364.539-2552
(Phone Number) (Fax Number)

REQUEST FOR QUOTATION

<u>SPECIFICATIONS</u>

- 1. PURPOSE AND SCOPE: The West Virginia Purchasing Division is soliciting bids on behalf of General Services Division to establish a contract for the one time purchase of two (2) Zero Turn Riding Lawn Mowers.
- 2. DEFINITIONS: The terms listed below shall have the meanings assigned to them below. Additional definitions can be found in section 2 of the General Terms and Conditions.
 - 2.1 "Contract Item" means Zero Turn Riding Lawn Mowers as more fully described by these specifications.
 - 2.2 "Pricing Page" means the pages, contained in wvOASIS, upon which Vendor should list its proposed price for the Contract Items.
 - 2.3 "Solicitation" means the official notice of an opportunity to supply the State with goods or services that is published by the Purchasing Division.

3. GENERAL REQUIREMENTS:

- 3.1 Mandatory Contract Item Requirements: Contract Item must meet or exceed the mandatory requirements listed below.
 - 3.1.1 Zero Turn Riding Lawnmower Gravely 452 (400 Series) or equal
 - 3.1.1.1 Zero Turn Mower must have a minimum fifty-two (52) inch mowing deck with a minimum of three (3) cutting blades.
 - 3.1.1.2 Zero Turn Mower must have three (3) cast iron spindles with ball bearing and electric clutch deck engagement.
 - 3.1.1.3 Zero Turn Mower must have a hydrostatic transmission with an integrated pumping system (built in fluid reservoir and filter system transmission) and wheel motor transmission (wheels mounted directly on the shaft of the transmission).
 - 3.1.1.4 The engine must be at least twenty-seven (27) horsepower and be air cooled.

REQUEST FOR QUOTATION

- 3.1.1.5 The Zero Turn Mower must have adjustable cutting heights with a minimum of one (1) inch and be able to cut as high as four (4) inches.
- 3.1.1.6 The deck must be welded with a minimum of seven (7) gauge steel with 0.25 inch minimum spindle reinforcement.
- 3.1.1.7 The front wheels must be semi-pneumatic with smooth surface and no tread. The rear wheels must be pneumatic and have turf tread.
- 3.1.1.8 The fuel tank must be a minimum capacity of twelve (12) gallons.
- 3.1.1.9 The mower must have a ground speed range of 0-13 miles per hour in forward gear and 0-6 miles per hour in reverse gear.
- 3.1.1.10 The starting system must be electric start twelve (12) volt.
- 3.1.1.11 The Zero Turn Mower must have a gauge engine protection system with hour meter, fuel gauge, temperature gauge, low oil warning light and high water temperature shut down
- 3.1.1.12 The Zero Turn Mower must include a Rollover Protection System (ROPS).
- 3.1.1.13 The mower must have a heavy duty, dry pre-cleaner element air filter.
- 3.1.1.14 The deck discharge must be to the right with recycling/mulching deck with discharge shoot closure option and deflector shielding.
- 3.1.1.15 The seat must be a suspension type seat with seat belt and Power Take Off (PTO) interlock switch.
- 3.1.1.16 Oil filter must be replaceable integral.
- 3.1.1.17 The Zero Turn Mower must have a charging type automotive, 40-amp alternator, minimum.
- 3.1.1.18 Brakes must be wet disc and include parking brake.

REQUEST FOR QUOTATION

3.1.1.19 Mowers must be equipped with installed headlights that are wired to function.

3.1.2 The Zero Turn Mower must include the following:

- 3.1.2.1 Must have a minimum of two (2) year manufacturer's warranty and a copy must be provided prior to award.
- 3.1.2.2 A factory recommended preventative maintenance schedule including procedure, time hour mileage intervals, pre-placement part numbers and fluid specifications must be provided.
- 3.1.2.3 Mowers must be supplied with two (2) copies of complete parts, shop repair and operator's manuals. The parts manuals must show all component parts including, but not limited to, component assemblies and their substitute components identified by manufacturer's part number. Any component or sub-assembly not manufactured by the O.E.M must be identified including the name of the manufacturer of said component and said manufacturer's part numbers and nomenclature. All shop repair manuals will include, but not be limited to the following: Complete disassembly instructions, adjustment and replacement procedures, wiring diagrams, hydraulic schematics (where applicable), hose routing, location and function of sensors, time standards where available, grease zerk fitting locations, and troubleshooting guide.
- 3.1.2.4 Vendor shall have a full parts and service facility. Location and distance of said facility from the WV Capitol Complex, 1900 Kanawha Blvd E, Charleston, WV 25305 shall be stated in bid package.
- 3.1.2.5 A qualified technician shall provide complete on-site training to the General Services Grounds Personnel upon delivery of mowers. Training must include safety, operations, maintenance and service.

GEN BLDG



LADIES AND GENTLEMEN, THE EAGLE HAS LANDED.

The new **Eagle** is here and ready to take on any job at hand. Loaded with commercial features, the Eagle delivers more speed, power, and performance to maintain your land.

- Foot-Operated OCDC A foot-operated OCDC (operator-controlled discharge chute) allows you to keep your hands on the steering levers while closing the discharge chute on the fly.
- Proven Power Equipped with the industry preferred Kawasaki[®] FX or Kohler[®] EFI engines for trusted reliability and performance.
- Deep Deck Offered in two cutting widths (54" and 60"), the Eagle's deck features a deep 7 gauge shell to handle more volume when tackling through tough grass,
- Smooth AND Fast The Parker® HTG series transmissions deliver super smooth steering up to 12 miles per hour in a reliable and efficient drivetrain.
- Enhanced Comfort Full suspension with a padded design and ISO mounted platform provides ultimate comfort.
- InCommand™ Console Full control at your fingertips. Features a keyless ignition, blade and job timer, tachometer, fuel gauge, and SoftStart clutch engagement.



OCDC - Foot-operated to keep your hands on the steering levers



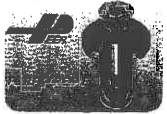
Parker* HTG – Smooth steering and 1,000 hour oil change intervals



54" and 60" Decks - Deep 7 gauge shell to tackle deep grass with ease



InCommand^{**} Console - Keyless Ignition, SoftStart clutch engagement, and more



PEER® Spindles - Maintenance free with Contamination Exclusion Technology



*up to 1,500 hour limited warranty

^{*}Actual production model may vary

GEN BLDG

PAGE 10/10



GEN BLI

EACL F 2018

Model Engine	2754KW	2754KOE	2760KW	2760KQE			
Manufactürer	Kawasaki® FX	Konier Command EFI	Kawasaki* FX	Konler* Command Eff			
Horsenower	27	27	27	27			
Displacement Air-cleaner Cooling	85Zcc	824cc	852cc	824cc			
Alrecisaries		2 stage					
Cooling		Air cooled					
Starter			ctric				
Engine warranty	A GENERAL WAS	3\	rear				
Drive System			· · · · · · · · · · · · · · · · · · ·				
Dual hydrostatic Ground speed			TG (14cc)				
Ground speed			mph				
Parking brake			in transaxle				
Towing capacity		100	O lbs				
Mower Deck		HI HS AMILIAN	**************************************				
Deck size Acres/hour Cutting height		4.	60	<u>)"</u>			
Acres/hour	5	2	5.	8			
Cutting height		1"	- 5*				
OCDC (operator controlled discharge chute)		Foot-operate	ed (standard)				
Deck height adjustments		· · · · · · · · · · · · · · · · · · ·					
Electric lift			4" Increments				
Deck engagement		Ogura® 250 ft-lk					
Construction	and the second control of the second control	7 ga forme					
Construction Blades	(3) - 2.5		(3) - 2.5"	× 20 5"			
Blade tip speed (approximate)	18,53		18,50				
Spindles		1 * effective diamet					
Spindle kousings		Peer® Turf Xtreme™	ductile iron (sealed)				
Spindle högsings Anti-scalp follers		4	}				
Pulleys		7 ga steel d	eep groove				
General							
Battery		12 Volt,	350cca	7			
Digital display	InCommand™		meter, blade timer, fuel gaug	e, and ignition			
Fuel capacity Rear tires	10						
Rear tires		25 x 12-12 GrassMaster					
Front tires	15 x 6-8						
Frame		Welded C-chann					
Front tires Frame Floor pan		Removab					
Seat	Full su:	·	armrest and ISO mounted pla	tform			
Springer Forks	Optional						
Dimensions L							
Overall height (rollbar down)		52.					
Overall height (rollbar up)		77,	7'				
Overall width (chute down)	70		76.9	9"			
Overall width (chute up)	59.		66.	1*			
Overall length (rollbar down)	88.5*						
Overall length (rollbar up)	T	84.0					
Weight	1306 lbs	1317 lbs	1322 lbs	1333 lbs			

