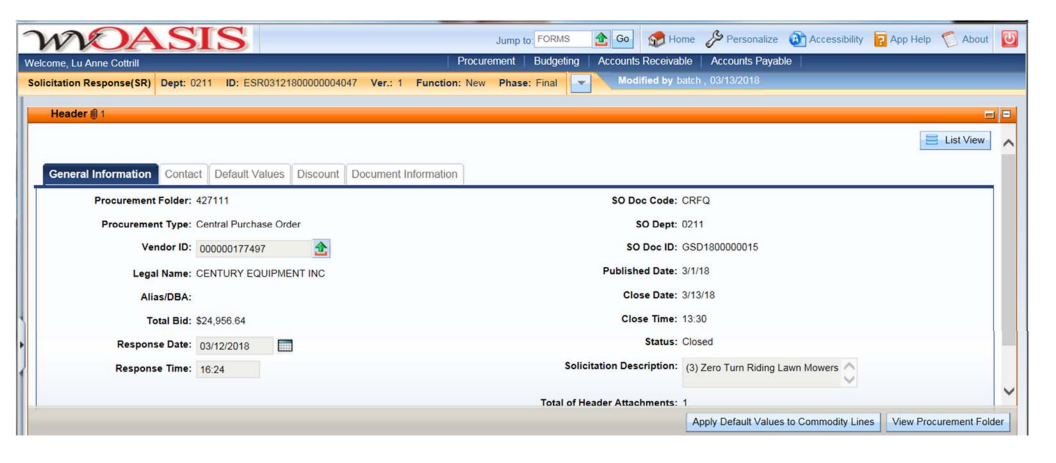
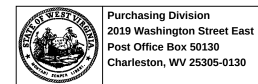


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronicallysubmitted vendor response to an advertised solicitation from the West Virginia Purchasing Bulletin within the Vendor Self-Service portal at wvOASIS.gov. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at WVPurchasing.gov with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





State of West Virginia Solicitation Response

Proc Folder: 427111

Solicitation Description: (3) Zero Turn Riding Lawn Mowers

Proc Type: Central Purchase Order

Date issued	Solicitation Closes	Solicitation Response	Version
	2018-03-13 13:30:00	SR 0211 ESR03121800000004047	1

VENDOR

000000177497

CENTURY EQUIPMENT INC

Solicitation Number: CRFQ 0211 GSD1800000015

Total Bid : \$24,956.64 **Response Date:** 2018-03-12 **Response Time:** 16:24:38

Comments:

FOR INFORMATION CONTACT THE BUYER

Linda B Harper (304) 558-0468 linda.b.harper@wv.gov

Signature on File FEIN # DATE

All offers subject to all terms and conditions contained in this solicitation

Page: 1 FORM ID: WV-PRC-SR-001

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Gravely Model 452 Zero Turn Riding Mower, Or Equal	3.00000	EA	\$8,318.880000	\$24,956.64

Comm Code	Manufacturer	Specification	Model #	
21101701				
Extended Descrip	tion: Gravely Model 45	52 (400 Series) Zero Turn Riding M	ower, or Equal	

Comments: Toro Model 74906, specifications are attached. This is the closest Toro has for a 52" mower.

5000	Z MASTER® 5000 SERIES										
5000 SERIES	74904	74906	75955 MyRIDE* Suspension System	74915	74930	75951 MyRIDE* Suspension System	74943 Rear Discharge	74945 Rear Discharge	74933 Propane	74934 Propane	74918
ENGINE* AT 3600 RPM	23 hp Kohler [®] Command Pro EFI 747cc		25 hp Kohler Command Pro EFI 747cd			2	,	26.5 hp Kohler Command Pro EFI 747cc	Kohler° Command Pro EFI Propane		26.5 hp Kohler Command Pro EFI 747cc
ELECTRIC START			Standard								
HEAVY-DUTY CANISTER AIR CLEANER						Standard					
DRIVE TIRES	23" x 9.5"- 12" 24" x 12" x 12" (58.4 cm x 24.1 cm – 30.5 cm) (61 cm x 30.5 cm – 30.5 cm)										
CASTER TIRES	13" x 5" - 6" Flat-free 13" x 6.5" - 6" Flat-free semi-pneumatic (33 cm x 12.7 cm										
FUEL CAPACITY	12 gallons (45.4 liters), single-point fill 43.5 lbs. (19.7 kg) Propane								7 kg) Propane	12 gallons (45.4 liters), single-point fill	
DIGITAL FUEL GAUGE	Standard										
HOUR METER	Smart Hour										
HYDRAULIC DRIVE SYSTEM					Unitized 1	2 cc pumps and wh	neel motors				
MAX GROUND SPEED (FWD)						10 mph (16.1 km/h	n)				
MyRIDE* SUSPENSION SYSTEM	-	-	Standard	- -	-	Standard	-	-	-	-	-
SEAT				Deluxe s	suspension seat w	th 3-D isolation mo	ounts for maximum	comfort			
DECK WIDTH	48" (122 cm)	52" (132 cm)	52" (132 cm)	60" (152 cm)	60" (152 cm)	60" (152 cm)	60" (152 cm)	72" (183 cm)	60" (152 cm)	72" (183 cm)	72" (183 cm)
CUTTING DECK						TURBO FORCE®					
DECK DEPTH	5.5" (14 cm)										
DECK CONSTRUCTION	7-gauge (4.7 mm) high-strength steel										
BULL-NOSE BUMPER						Standard					
ADJUSTABLE DISCHARGE BAFFLE						Standard					
RUBBER DISCHARGE CHUTE						Standard					
1" (2.5 CM) HEAVY-DUTY SPINDLE SHAFT						Standard		,			
SPINDLE BEARINGS			Maintena	ance Free			Greas	seable	Maintenance Free	Gre	aseable
DECK LIFT ASSIST PEDAL						Standard					
CUTTING HEIGHT	1.0" - 5.5" (2.5 - 14 cm) in .25" (6 mm) increments										

COMFORTABLE RIDE

The deluxe suspension seat features thick cushions, large bolsters and 3-D isolation mounts that absorb bumps and vibrations to reduce operator fatique.

TOUGH SPINDLE ASSEMBLIES

Toro's rugged cast-iron spindle assemblies survive impacts that would destroy lesser spindles. A stout cast iron housing with a massive base absorbs impact loads and distributes them across a broader area of the deck shell.

SMOOTH, POWERFUL RESPONSE

The unitized pump and wheel motor uses proven commercial hydraulic components while eliminating hoses and other potential leak points. You'll get a smoother, faster response while enjoying an even more reliable machine.

