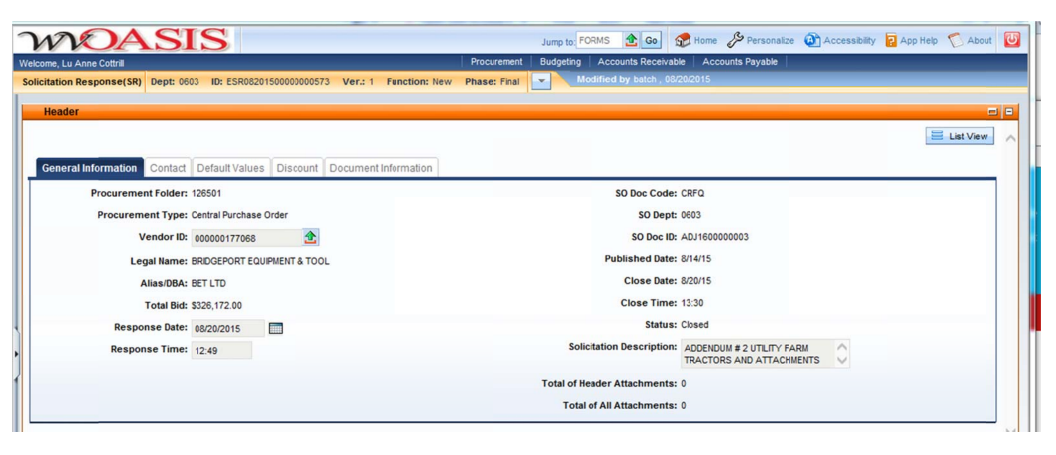


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted 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.





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

State of West Virginia Solicitation Response

Proc Folder: 126501

Solicitation Description: ADDENDUM # 2 UTILITY FARM TRACTORS AND ATTACHMENTS

Proc Type: Central Purchase Order

Date issued	Solicitation Closes	Solicitation No	Version
	2015-08-20 13:30:00	SR 0603 ESR08201500000000573	1

VENDOR

000000177068

BRIDGEPORT EQUIPMENT & TOOL

BET LTD

FOR INFORMATION CONTACT THE BUYER

Crystal Rink (304) 558-2402 crystal.g.rink@wv.gov

Signature X 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	Utility Farm Tractor P7040CPS or Equal (Brushfork Armory)	1.00000	EA	\$57,997.00	\$57,997.00
Comm Code	Manufacturer	Specification		Model #	
25101901		- Сросиновичен			
Extended De	scription : Utility Farm Tractor with Ca	ab LS- Model P7	040CPS or e	qual	
Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
2	Utility Farm Tractor P7040CPS or Equal (for Buckhannon AFRC)	1.00000	EA	\$57,997.00	\$57,997.00
Comm Code	Manufacturer	Specification		Model #	
	scription :	ah I S- Model P7	040CPS or e	anal	
	scription : Utility Farm Tractor with Ca	ab LS- Model P7	040CPS or e	qual	
Extended De	scription : Utility Farm Tractor with Ca		040CPS or e	qual Unit Price	Ln Total Or Contract Amount
Extended De		Qty 1.00000			Ln Total Or Contract Amount \$57,997.00
Extended Des	Comm Ln Desc Utility Farm Tractor P7040CPS or	Qty	Unit Issue	Unit Price	
Extended Des	Comm Ln Desc Utility Farm Tractor P7040CPS or Equal (for Logan/Mingo RC)	Qty 1.00000	Unit Issue	Unit Price \$57,997.00	
	Comm Ln Desc Utility Farm Tractor P7040CPS or Equal (for Logan/Mingo RC) Manufacturer	Qty 1.00000 Specification	Unit Issue EA	Unit Price \$57,997.00 Model #	
Line 3 Comm Code 25101901	Comm Ln Desc Utility Farm Tractor P7040CPS or Equal (for Logan/Mingo RC) Manufacturer	Qty 1.00000 Specification	Unit Issue EA	Unit Price \$57,997.00 Model #	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
4	Loader Bucket Attachment LL7101 or Equal (Brushfork Armory)	1.00000	EA	\$5,479.00	\$5,479.00

Comm Code	Manufacturer	Specification	Model #	
25101901				

Extended Description : Loader Bucket Attachment LS-Model LL7101 with 78" Bucket or equal

5	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
	Loader Bucket Attachment LL7101 or Equal (Buckhannon AFRC)	1.00000	EA	\$5,479.00	\$5,479.00
Comm Code	Manufacturer	Specification		Model #	
25101901					
Extended Des	Loader Bucket Attachment	LS-Model LL710	01 with 78" B	ucket or equal	
Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
6	Loader Bucket Attachment LL7101 or Equal (for Logan/MingoRC)	1.00000	EA	\$5,479.00	\$5,479.00
Comm Code	Manufacturer	Specification		Model #	
25101901		·			
		Qty	Hadd Lances	11 14 D 1	
Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
Line 7	Comm Ln Desc Snow Blade Attachment W9027S or Equal (Brushfork Armory)	1.00000	EA	\$2,699.00	\$2,699.00
	Snow Blade Attachment W9027S or				
7	Snow Blade Attachment W9027S or Equal (Brushfork Armory)	1.00000		\$2,699.00	
7 Comm Code	Snow Blade Attachment W9027S or Equal (Brushfork Armory) Manufacturer	1.00000 Specification	EA	\$2,699.00 Model #	
7 Comm Code 22101710	Snow Blade Attachment W9027S or Equal (Brushfork Armory) Manufacturer	1.00000 Specification	EA	\$2,699.00 Model #	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
8	Snow Blade Attachment W9027S or Equal (for Buckhannon AFRC)	1.00000	EA	\$2,699.00	\$2,699.00

Comm Code	Manufacturer	Specification	Model #	
22101710				

Front Mounted, Front Snow Blade, Allied Model W9027S or equal Extended Description :

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
9	Snow Blade Attachment W9027S or Equal (for Logan/Mingo RC)	1.00000	EA	\$2,699.00	\$2,699.00
Comm Code	Manufacturer	Specification		Model #	
22101710					
Extended De	scription : Front Mounted, Front Snov	v Blade, Allied M	lodel W9027	S or equal	
Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
10	Snow Blade Attachment W9027S or Equal (for CSMS Eleanor)	1.00000	EA	\$2,699.00	\$2,699.00
Comm Code	Manufacturer	Specification		Model #	
22101710					
Extended De	scription : Front Mounted, Front Snov	v Blade, Allied M	odel W9027	S or equal	
Extended De	scription : Front Mounted, Front Snov	v Blade, Allied M	Unit Issue	S or equal Unit Price	Ln Total Or Contract Amount
					Ln Total Or Contract Amount \$2,699.00
Line 11 Comm Code	Comm Ln Desc Snow Blade Attachment W9027S or	Qty	Unit Issue	Unit Price	
Line 11	Comm Ln Desc Snow Blade Attachment W9027S or Equal (TriState AFRC Kenov)	Qty 1.00000	Unit Issue	Unit Price \$2,699.00	
Line 11 Comm Code	Comm Ln Desc Snow Blade Attachment W9027S or Equal (TriState AFRC Kenov) Manufacturer	Qty 1.00000 Specification	Unit Issue EA	Unit Price \$2,699.00 Model #	
Line 11 Comm Code 22101710	Comm Ln Desc Snow Blade Attachment W9027S or Equal (TriState AFRC Kenov) Manufacturer	Qty 1.00000 Specification	Unit Issue EA	Unit Price \$2,699.00 Model #	
Line 11 Comm Code 22101710 Extended De	Comm Ln Desc Snow Blade Attachment W9027S or Equal (TriState AFRC Kenov) Manufacturer scription: Front Mounted, Front Snov	Qty 1.00000 Specification v Blade, Allied M	Unit Issue EA	Unit Price \$2,699.00 Model #	\$2,699.00
Line 11 Comm Code 22101710 Extended De	Comm Ln Desc Snow Blade Attachment W9027S or Equal (TriState AFRC Kenov) Manufacturer scription: Front Mounted, Front Snov Comm Ln Desc Utility Farm Tractor XU5065CPS or	Qty 1.00000 Specification V Blade, Allied M	Unit Issue EA lodel W90273	Unit Price \$2,699.00 Model #	\$2,699.00 Ln Total Or Contract Amount

	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
13	Utility Farm Tractor XU5065CPS or Equal (for Tri-State AFRC)	1.00000	EA	\$49,939.00	\$49,939.00
Comm Code	Manufacturer	Specification		Model #	
25101901		<u> </u>			
Extended De	scription : Utility Farm Tractor with Ca	b LS- Model XU	5065CPS or	equal	
Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
14	Loader Bucket Attachment LL5103 or Equal (for CSMS Eleanor)	1.00000	EA	\$5,479.00	\$5,479.00
Comm Code	Manufacturer	Specification		Model #	
25101901		·			
Extended De	Scription: Loader Bucket Attachment	LS-Model LL510	J3 or equal		
Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
Line 15	Comm Ln Desc Loader Bucket Attachment LL5103 or Equal (TriState AFRC)	Qty 1.00000	Unit Issue EA	Unit Price \$5,479.00	Ln Total Or Contract Amount \$5,479.00
	Loader Bucket Attachment LL5103				
15	Loader Bucket Attachment LL5103 or Equal (TriState AFRC)	1.00000		\$5,479.00	
15 Comm Code	Loader Bucket Attachment LL5103 or Equal (TriState AFRC) Manufacturer	1.00000 Specification	EA	\$5,479.00	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
16	Mower Attachment RD990-X or Equal (for Brushfork Armory)	1.00000	EA	\$4,259.00	\$4,259.00

Comm Code	Manufacturer	Specification	Model #	
21101701				

Extended Description: Finish Mower Attachment, Rear Mount, Woods Model RD990-X or equal

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
17	Mower Attachment RD990-X or Equal (for Buckhannon AFRC)	1.00000	EA	\$4,259.00	\$4,259.00
Comm Code	Manufacturer	Specification		Model #	
21101701	Manufactures	Opecinication		Wodel #	
Extended Des	Scription: Finish Mower Attachment, F	Rear Mount, Wo	ods Model R	D990-X or equal	
Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
18	Polyethylene Spreader S-400-P or	1.00000	EA	\$579.00	\$579.00
	Equal (Brushfork Armory)				
Comm Code	Manufacturer	Specification		Model #	
21101804	INIATIUI ACTUI EI	Specification		wouel #	
21101004					
Extended Des	scription : Polyethylene Fertilizer Spre	ader, King Kutt	er Model S-40	00-P or equal	
	scription: Polyethylene Fertilizer Spre	ader, King Kutt	er Model S-40	00-P or equal	
	scription : Polyethylene Fertilizer Spre	ader, King Kutt	er Model S-40	00-P or equal Unit Price	Ln Total Or Contract Amount
Extended De					Ln Total Or Contract Amount \$579.00
Extended Des	Comm Ln Desc Polyethylene Spreader S-400-P or	Qty	Unit Issue	Unit Price	
Extended Des	Comm Ln Desc Polyethylene Spreader S-400-P or Equal(for Buckhannon AFRC)	Qty 1.00000	Unit Issue	Unit Price \$579.00	
Line 19 Comm Code	Comm Ln Desc Polyethylene Spreader S-400-P or Equal(for Buckhannon AFRC) Manufacturer	Qty 1.00000 Specification	Unit Issue EA	Unit Price \$579.00 Model #	
Line 19 Comm Code 21101804	Comm Ln Desc Polyethylene Spreader S-400-P or Equal(for Buckhannon AFRC) Manufacturer	Qty 1.00000 Specification	Unit Issue EA	Unit Price \$579.00 Model #	
Line 19 Comm Code 21101804 Extended Des	Comm Ln Desc Polyethylene Spreader S-400-P or Equal(for Buckhannon AFRC) Manufacturer	Qty 1.00000 Specification ader, King Kutte	Unit Issue EA er Model S-40	Unit Price \$579.00 Model #	
Line 19 Comm Code 21101804 Extended Des	Comm Ln Desc Polyethylene Spreader S-400-P or Equal(for Buckhannon AFRC) Manufacturer scription: Polyethylene Fertilizer Spre	Qty 1.00000 Specification ader, King Kutte	Unit Issue EA er Model S-40	Unit Price \$579.00 Model #	\$579.00
Line 19 Comm Code 21101804 Extended Des	Comm Ln Desc Polyethylene Spreader S-400-P or Equal(for Buckhannon AFRC) Manufacturer scription: Polyethylene Fertilizer Spreece Comm Ln Desc Polyethylene Spreader S-400-P or	Qty 1.00000 Specification ader, King Kutte	Unit Issue EA er Model S-40	Unit Price \$579.00 Model #	\$579.00 Ln Total Or Contract Amount

Polyethylene Fertilizer Spreader, King Kutter Model S-400-P or equal

Extended Description :

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
21	Polyethylene Spreader S-400-P or Equal (for CSMS Eleanor)	1.00000	EA	\$579.00	\$579.00

Comm Code	Manufacturer	Specification	Model #	
21101804				

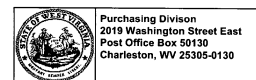
Polyethylene Fertilizer Spreader, King Kutter Model S-400-P or equal

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
22	Polyethylene Spreader S-400-P or Equal (TriState AFRC Kenov)	1.00000	EA	\$579.00	\$579.00

Comm Code	Manufacturer	Specification	Model #	
21101804				

Extended Description:

Polyethylene Fertilizer Spreader, King Kutter Model S-400-P or equal



State of West Virginia Request for Quotation 13 — Equipment

Proc Folder: 126501

Doc Description: ADDENDUM # 2 UTILITY FARM TRACTORS AND ATTACHMENTS

Proc Type: Central Purchase Order

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION 2019 WASHINGTON ST E

CHARLESTON

WV 25305

US

Vendor Name, Address and Telephone Number:

BRIDGEPORT EQUIPMENT AND TOOL 1504 OAKHURST DRIVE CHARLESTON, WV 25314 304-659-2917

FOR INFORMATION CONTACT THE BUYER

Crystal Rink (304) 558-2402 crystal.g.rink@wv.gov

Signature X

Pareld D. Gardner FEIN #

34-1800484

8/19/2015

DATE

The state of the s

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

Page: 1

FORM ID: WV-PRC-CRFQ-001

HAVOIGE TO	The second secon	SHIP TO	
STATE FINANCE		DIVISION ENGINEERING & FACILIT	TES
ADJUTANT GENERALS OFFICE		ADJUTANT GENERALS OFFICE	
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Utility Farm Tractor P7040CPS or Equal (Brushfork Armory)	1.00000	EA	\$57,997.00	\$57,997.00

Comm Code	Manufacturer	Specification	Model #	
25101901	JOHN DEERE	AS PER SPECIFICATION	6105E	3.
	OOM DEBKE	AD THE DIECTFICATION	01075	

Utility Farm Tractor with Cab LS- Model P7040CPS or equal

INVOICE TO	The second second second	SHIP TO	
STATE FINANCE		DIVISION ENGINEERING & FACILIT	TIES
ADJUTANT GENERALS OFFICE		ADJUTANT GENERALS OFFICE	
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
us		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
2	Utility Farm Tractor P7040CPS or Equal (for Buckhannon AFRC)	1.00000	EA	\$57,997.00	\$57,997.00

Comm Code	Manufacturer	Specification	Model #	
25101901				
	JOHN DEERE	AS PER SPECIFICATION	6105E	

Extended Description:

Utility Farm Tractor with Cab LS- Model P7040CPS or equal

INVOICE TO HAVE.	The grant of the same of the	SHIP TO NO.	
STATE FINANCE		DIVISION ENGINEERING	G & FACILITIES
ADJUTANT GENERALS OFFICE	i .	ADJUTANT GENERALS	OFFICE
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV 25311-1085	CHARLESTON	WV 25311
US		us	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
3	Utility Farm Tractor P7040CPS or Equal (for Logan/Mingo RC)	1.00000	EA \$	57,997.00	\$57,997.00

Comm Code	Manufacturer	Specification	Model #	
25101901				
	JOHN DEERE	AS PER SPECIFICATION	6105E	

Utility Farm Tractor with Cab LS- Model P7040CPS or equal

INVOICETO	a. The case of the control of the co	SHIRTO	
STATE FINANCE		DIVISION ENGINEERING	& FACILITIES
ADJUTANT GENERALS OF	FICE	ADJUTANT GENERALS C	PFFICE
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
us		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
4	Loader Bucket Attachment LL7101 or Equal (Brushfork Armory)	1.00000	EA	\$5,479.00	\$5,479.00

Comm Code	Manufacturer	Specification	Model #	
25101901	JOHN DEERE	AS PER SPECIFICATION	H260	

Extended Description:

Loader Bucket Attachment LS-Model LL7101 with 78" Bucket or equal

INVOKETO SEE	A CONTRACTOR OF THE SECOND	SHIP TO MEASURE THE	
STATE FINANCE		DIVISION ENGINEERING	8 & FACILITIES
ADJUTANT GENERALS OF	FICE	ADJUTANT GENERALS (OFFICE
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV 25311-1085	CHARLESTON	WV 25311
us		us	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
5	Loader Bucket Attachment LL7101 or	1.00000	EA	1771.1	
	Equal (Buckhannon AFRC)			\$5,479.00	\$5,479.00

Comm Code	Manufacturer	Specification	Model #	
25101901	JOHN DEERE	AS PER SPECIFICATION	н260	

Extended Description:

Loader Bucket Attachment LS-Model LL7101 with 78" Bucket or equal

INVOICE TO	tioned the state of the state o	SHIP TO THE SHIP TO	The second secon
STATE FINANCE		DIVISION ENGINEERING	& FACILITIES
ADJUTANT GENERALS OF	FICE	ADJUTANT GENERALS O	OFFICE
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
6	Loader Bucket Attachment LL7101 or Equal (for Logan/MingoRC)	1.00000	EA	\$5,479.00	\$5,479.00

Comm Code	Manufacturer	Specification	Model #	
25101901	JOHN DEERE	AS PER SPECIFICATION	Н260	

Loader Bucket Attachment LS-Model LL7101 with 78" Bucket or equal

INVOICE TO SALES OF SOLE		SHPTO A	Brack the Commence of the Comm
STATE FINANCE		DIVISION ENGINEERING	& FACILITIES
ADJUTANT GENERALS OFF	ICE	ADJUTANT GENERALS O	OFFICE
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
us		us	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
7	Snow Blade Attachment W9027S or	1.00000	EA		
	Equal (Brushfork Armory)			\$2,699.00	\$2,699.00

Comm Code	Manufacturer	Specification	Model #	***
22101710				
	FRONTIER	AS PER SPECIFICATION	AF11G	

Extended Description:

Front Mounted, Front Snow Blade, Allied Model W9027S or equal

nevoice to	THE PARTY NAMED IN COLUMN	SHIP TO THE	
STATE FINANCE		DIVISION ENGINEERING	G & FACILITIES
ADJUTANT GENERALS OFFIC	E	ADJUTANT GENERALS	OFFICE
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
8	Snow Blade Attachment W9027S or	1.00000	EA		
	Equal (for Buckhannon AFRC)			\$2,699.00	\$2,699.00

Comm Code	Manufacturer	Specification	Model #	
22101710				
	FRONTIER	AS PER SPECIFICATION	AF11G	

Front Mounted, Front Snow Blade, Allied Model W9027S or equal

INVOICE TO THE PARTY OF THE PARTY OF		SHIFTO IN ASSESSMENT OF	1. 19 a 13 a 18 9 a 18 a 1
STATE FINANCE		DIVISION ENGINEERING & FACILIT	IES
ADJUTANT GENERALS OFFICE		ADJUTANT GENERALS OFFICE	
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
US		us	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
9	Snow Blade Attachment W9027S or	1.00000	EA		
	Equal (for Logan/Mingo RC)			\$2,699.00	\$2,699.00

Comm Code	Manufacturer	Specification	Model #	
22101710				
	FRONTIER	AS PER SPECIFICATION	AF11G	

Extended Description:

Front Mounted, Front Snow Blade, Allied Model W9027S or equal

INVOICE TO		SHIP TO	
STATE FINANCE		DIVISION ENGINEERING	& FACILITIES
ADJUTANT GENERALS OFFI	CE	ADJUTANT GENERALS C	DFFICE
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
10	Snow Blade Attachment W9027S or Equal (for CSMS Eleanor)	1.00000	EA	\$2,699.00	\$2,699.00

Comm Code	Manufacturer	Specification	Model #	
22101710	FRONTIER	AS PER SPECIFICATION	AF11G	

Extended Description:

Front Mounted, Front Snow Blade, Allied Model W9027S or equal

INVOICE TO THE TOTAL		SHETO SHE	The state of the s
STATE FINANCE	-	DIVISION ENGINEERING	& FACILITIES
ADJUTANT GENERALS OF	FICE	ADJUTANT GENERALS C	OFFICE
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
11	Snow Blade Attachment W9027S or Equal (TriState AFRC Kenov)	1.00000	EA	\$2,699.00	\$2,699.00

Comm Code	Manufacturer	Specification	Model #	
22101710				
	FRONTIER	AS PER SPECIFICATION	AF11G	

Front Mounted, Front Snow Blade, Allied Model W9027S or equal

HWOICE TO	ATTEMPTED THE STATE OF	SHIP TO THE SHIP T	English of the Company of
STATE FINANCE		DIVISION ENGINEERING & FACILI	TIES
ADJUTANT GENERALS OFFICE		ADJUTANT GENERALS OFFICE	
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
12	Utility Farm Tractor XU5065CPS or Equal (for CSMS Eleanor)	1.00000	EA	\$49,939.00	\$49,939.00

Comm Code	Manufacturer	Specification	Model #	
25101901				
	JOHN DEERE	AS PER SPECIFICATION	5075M	

Extended Description:

Utility Farm Tractor with Cab LS- Model XU5065CPS or equal

INVOICE TO	The same of the sa	SHIP TOX	*
STATE FINANCE		DIVISION ENGINEERING	G & FACILITIES
ADJUTANT GENERALS OFFIC	E	ADJUTANT GENERALS	OFFICE
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
13	Utility Farm Tractor XU5065CPS or Equal (for Tri-State AFRC)	1.00000	EA	\$49,939.00	\$49,939.00

Comm Code	Manufacturer	Specification	Model #	
25101901				
	JOHN DEERE	AS PER SPECIFICATION	5075M	

Utility Farm Tractor with Cab LS- Model XU5065CPS or equal

MVOICE TO	and the Marin Ma	SHIP TO	
STATE FINANCE		DIVISION ENGINEERING & FACILIT	TES
ADJUTANT GENERALS OFFICE		ADJUTANT GENERALS OFFICE	
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
116			
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
14	Loader Bucket Attachment LL5103 or Equal (for CSMS Eleanor)	1.00000	EA	\$5,479.00	\$5,479.00

Comm Code	Manufacturer	Specification	Model #	
25101901				
	JOHN DEERE	AS PER SPECIFICATION	Н260	

Extended Description:

Loader Bucket Attachment LS-Model LL5103 or equal

INVOICE TO THE PARTY OF THE PAR		SHIP TO SEE THE SEE	
STATE FINANCE		DIVISION ENGINEERING	& FACILITIES
ADJUTANT GENERALS OFF	ICE	ADJUTANT GENERALS C	PFFICE
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV 25311-1085	CHARLESTON	WV 25311
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
15	Loader Bucket Attachment LL5103	1.00000	EA		
	or Equal (TriState AFRC)			\$5,479.00	\$5,479.00

Comm Code	Manufacturer	Specification	Model #	
25101901	JOHN DEERE	AS PER SPECIFICATION	Н260	

Extended Description:

Loader Bucket Attachment LS-Model LL5103 or equal

INVOICETO	The second second	SHIP TO	The state of the s
STATE FINANCE		DIVISION ENGINEERING	& FACILITIES
ADJUTANT GENERALS OFFIC	CE CONTRACTOR OF THE CONTRACTO	ADJUTANT GENERALS C	PFFICE
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
16	Mower Attachment RD990-X or Equal (for Brushfork Armory)	1.00000	EA	\$4,259.00	\$4,259.00

Comm Code	Manufacturer	Specification	Model #	
21101701				***
	WOODS	AS PER SPECIFICATION	RD990-x	

Finish Mower Attachment, Rear Mount, Woods Model RD990-X or equal

INVOICETO		SHIPTO	A Committee of the Comm
STATE FINANCE		DIVISION ENGINEERING	& FACILITIES
ADJUTANT GENERALS OFF	ICE	ADJUTANT GENERALS C	OFFICE
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
us		us	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
17	Mower Attachment RD990-X or Equal (for Buckhannon AFRC)	1.00000	EA	\$4,259.00	\$4,259.00

Comm Code	Manufacturer	Specification	Model #	
21101701				
	WOODS	AS PER SPECIFICATION	RD990-X	

Extended Description:

Finish Mower Attachment, Rear Mount, Woods Model RD990-X or equal

INVOICE TO		SHIP TO	24.254
STATE FINANCE		DIVISION ENGINEERING & FACILIT	IES
ADJUTANT GENERALS OFFICE		ADJUTANT GENERALS OFFICE	
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
18	Polyethylene Spreader S-400-P or Equal (Brushfork Armory)	1.00000	EA	\$579.00	\$579.00

Comm Code	Manufacturer	Specification	Model #	
21101804	-			
	FRONTIER	AS PER SPECIFICATION	SS3067B	

Polyethylene Fertilizer Spreader, King Kutter Model S-400-P or equal

INVOICE TO 15	Table Attack, 197	SHIP TO	The second secon
STATE FINANCE		DIVISION ENGINEERING	& FACILITIES
ADJUTANT GENERALS OFFICE		ADJUTANT GENERALS O	FFICE
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
US		us	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
19	Polyethylene Spreader S-400-P or Equal(for Buckhannon AFRC)	1.00000	EA	\$579.00	\$579.00

Comm Code	Manufacturer	Specification	Model #	
21101804				
	FRONTIER	AS PER SPECIFICATION	SS3067B	

Extended Description:

Polyethylene Fertilizer Spreader, King Kutter Model S-400-P or equal

INVOICE TO THE STATE OF		-вижто	
STATE FINANCE		DIVISION ENGINEERING	S & FACILITIES
ADJUTANT GENERALS OF	FICE	ADJUTANT GENERALS (OFFICE
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
us		us	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
20	Polyethylene Spreader S-400-P or Equal (for Logan/Mingo RC)	1.00000	EA	\$579.00	\$579.00

Comm Code	Manufacturer	Specification	Model #	
21101804	FRONTIER	AS PER SPECIFICATION	SS3067B	

Extended Description:

Polyethylene Fertilizer Spreader, King Kutter Model S-400-P or equal

INVOICE TO		SHIP TO	The state of the s
STATE FINANCE		DIVISION ENGINEERING & FACILIT	ries -
ADJUTANT GENERALS OFFICE		ADJUTANT GENERALS OFFICE	
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
21	Polyethylene Spreader S-400-P or Equal (for CSMS Eleanor)	1.00000	EA	\$579.00	\$579.00

Comm Code	Manufacturer	Specification	Model #	
21101804	FRONTIER	AS PER SPECIFICATION	SS3067B	
		TID I ER DI ZOTI TOMITTON	DD3007D	

Polyethylene Fertilizer Spreader, King Kutter Model S-400-P or equal

INVOICE TO ID	700mm 1 10 10 10 10 10 10 10 10 10 10 10 10 1	SEIP TO 115	
STATE FINANCE		DIVISION ENGINEERING & FACILIT	TES
ADJUTANT GENERALS OFFICE		ADJUTANT GENERALS OFFICE	
1703 COONSKIN DR		1707 COONSKIN DR	
CHARLESTON	WV25311-1085	CHARLESTON	WV 25311
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
22	Polyethylene Spreader S-400-P or Equal (TriState AFRC Kenov)	1.00000	EA	\$579.00	\$579.00

Comm Code	Manufacturer	Specification	Model #	
21101804				
	FRONTIER	AS PER SPECIFICATIO	SS3067B	

Extended Description:

Polyethylene Fertilizer Spreader, King Kutter Model S-400-P or equal

	Document Phase	Document Description	Page
ADJ1600000003	Final	ADDENDUM # 2 UTILITY FARM TRAC	11 of
		TORS AND ATTACHMENTS	11

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions

CERTIFICATIONAND SIGNATURE PAGE

By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; understand the requirements, terms and conditions, and other information contained 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.

BRIDGEPORT EQUIPMENT AND TOOL
(Company)
RONALD A. GARDNER SALES
(Authorized Signature) (Representative Name, Title)
<u>304-659-2917</u> <u>304-659-3276</u> <u>8/19/20</u> 15 (Phone Number) (Fax Number) (Date)

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CRFQ ADJ160000003

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

	umbers Received: x next to each adden	dum received)	
\square	Addendum No. 1		Addendum No. 6
abla	Addendum No. 2		Addendum No. 7
	Addendum No. 3		Addendum No. 8
	Addendum No. 4		Addendum No. 9
	Addendum No. 5		Addendum No. 10
I further unde discussion hel	rstand that any verbald between Vendor's	al representation representatives	ddenda may be cause for rejection of this bid. made or assumed to be made during any oral and any state personnel is not binding. Only ne specifications by an official addendum is
BRIDGE	PORT EQUIPMENT A	AND TOOL	
Company	lel to Ga	enelner	
Authorized Si	gnature		•
8/19/2015			
Date		10	
NOTE: This	s addendum acknov	vledgement show	ald be submitted with the bid to expedite

Revised 05/20/2015

document processing.

Vendor Questions for CRFQ 0603 ADJ1600000003 Heavy-Duty Utility Farm Tractors & Accessories

 On solicitation # CRFQAD J1600000003 which is for farm tractors and attachments for the WV Army National Guard Division of Engineering and Facilities- Can we bid the individual pieces or do we bid the whole RFQ as a package? Some pieces of this we can provide easily and some we don't have currently available. Please let us know.

Answer) This contract award will not be split in any way, or awarded to multiple vendors, all items listed in the solicitation are to be bid, so vendors must bid the whole solicitation as a package, and only one contract will be awarded.

 Contract item #1 LS-Model P7030CPS is no longer available. Can this be revised to a LS-Model P7040CPS? The major differences are maximum 97 HP Diesel Engine and Weight 7143 lbs maximum.

Answer) Sections 3.1.1 and 3.1.1.1 of the specifications for Contract Item #1 have been revised to require a LS-Model P7040CPS utility tractor, or equal.

3. Contract item #2 LS-Model LL7100 is not compatible with the LS-Model P7040CPS. Can this be revised to a LS-Model LL7101? The major difference is maximum lift height 136.4.

Answer) Section 3.1.2 of the specifications has been revised to require an LS-Model LL7101 loader bucket attachment with 78" bucket or equal.

4. 3.1.1.1 The HP listed is not defined as Engine or PTO.

Answer) The 97HP (minimum) listed in Section 3.1.1.1 is for the engine, the PTO HP is listed in Section 3.1.1.2

5. 3.1.1.16 Rear RPM's: The 540/750/1000 request is not offered by John Deere.

Answer) Section 3.1.1.16 has been removed in its entirety.

6. 3.1.1.18 Weight of 6,724# maximum: John Deere's projected offering is heavier.

Answer) Section 3.1.1.18 has been removed in its entirety.

7. 3.1.4.17 Weight: Again John Deere's offering will be heavier.

Answer) Section 3.1.4.17 has been removed in its entirety.

SOLICITATION NUMBER: CRFQ ADJ1600000003 Addendum Number:

The purpose of this addendum is to modify the solicitation identified as ("Solicitation") to reflect the change(s) identified and described below.

	Modify bid opening date and time
[]	Modify specifications of product or service being sought
[/]	Attachment of vendor questions and responses
1 1	Attachment of pre-bid sign-in sheet
[]	Correction of error
[1]	Other

Description of Modification to Solicitation:

- (1) To provide updated version of specifications
- (2) To provide updated version of pricing page
- (3) Answer vendor questions

Bid opening shall remain 08/20/2015 at 1:30 PM EST

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

Terms and Conditions:

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

SOLICITATION NUMBER: ADJ1600000003 Addendum Number: 2

The purpose of this addendum is to modify the solicitation identified as ("Solicitation") to reflect the change(s) identified and described below.

Applicable A	Addendum	Category:
--------------	----------	-----------

l]	Modify bid opening date and time
[I	Modify specifications of product or service being sought
ſ	ļ	Attachment of vendor questions and responses
ſ	ļ	Attachment of pre-bid sign-in sheet
[🗸	/	Correction of error
[1	Other

Description of Modification to Solicitation:

- 1. To correct Commodity Line #7 in Oasis electronic version of the solicitation only, the specifications and the Pricing Page are correct.
- 2. To provide Addendum Acknowledgment form.

Bid opening date will remain 08/20/2015 at 1:30 PM EST

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

Terms and Conditions:

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

ATTACHMENT A

SOLICITATION NUMBER: ADJ1600000003 Addendum Number: 2

The purpose of this addendum is to modify the solicitation identified as ("Solicitation") to reflect the change(s) identified and described below.

Applicable Addendum Categor	v:
-----------------------------	----

İ]	Modify bid opening date and time
[l	Modify specifications of product or service being sought
[I	Attachment of vendor questions and responses
[I	Attachment of pre-bid sign-in sheet
[🗸	1	Correction of error
[J	Other

Description of Modification to Solicitation:

- 1. To correct Commodity Line # 7 in Oasis electronic version of the solicitation only, the specifications and the Pricing Page are correct.
- 2. To provide Addendum Acknowledgment form.

Bid opening date will remain 08/20/2015 at 1:30 PM EST

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

Terms and Conditions:

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

	EARIBIT A			
	Utility Farm Tractors & Accessor			
	PRICING PAG	Ε		
CONTRACT ITEM NO. 1	DESCRIPTION	QTY	UNIT PRICE	TOTAL
Item No. 3.1.1	Utility Farm Tractor with Cab LS-Model P7040CPS or equal	1	\$ 57.997.00	
	Manufacturer Bid: JOHN DEERE		57.997.00	\$ 57,997.00
	Model No. Bid: 6105E			
Item No. 3.1.1	Utility Farm Tractor with Cab LS-Model P7040CPS or equal	1	\$ 57,997.00	\$ 57,997.00
	Manufacturer Bid: JOHN DEERE			
	Model No. Bid: 6105E			
Item No. 3.1.1	Utility Farm Tractor with Cab LS-Model P7040CPS or equal	1	\$ 57,997.00	\$ 57 , 997 . 00
	Manufacturer Bid: JOHN DEERE			
	Model No. Bid: 6105E			

	LANDIT A			
	Utility Farm Tractors & Accessories PRICING PAG	ìΕ		
CONTRACT ITEM NO. 2	DESCRIPTION	QTY	UNIT PRICE	TOTAL
em No. 3.1.2	Loader Bucket Attachment LS-Model LL7101 w/78"Bucket or equal	1	\$ 5,479.00	\$ 5,479.00
	Manufacturer Bid: JOHN DEERE			
	Model No. Bid: H260			
tem No. 3.1.2	Loader Bucket Attachment LS-Model LL7101 w/78"Bucket or equal	1	\$ 5.479.00	\$ 5.479.00
	Manufacturer Bid: JOHN DEERE			
	Model No. Bid: H260			
em No. 3.1.2	Loader Bucket Attachment LS-Model LL7101 w/78"Bucket or equal	1	\$ 5,479.00	\$ 5,479.00
-	Manufacturer Bid: JOHN DEERE			
	Model No. Bid: H260			

	Utility Farm Tractors & Accessories	3		
	PRICING PAG	E		
CONTRACT ITEM NO. 3	DESCRIPTION	QTY	UNIT PRICE	TOTAL
tem No. 3.1.3	Front Mounted Front Snow Blade, Allied Model W9027S or equal	1	\$ 2.699.00	\$2,699.00
	Manufacturer Bid: FRONTIER			
	Model No. Bid: AF11G			
Item No. 3.1.3	Front Mounted Front Snow Blade, Allied Model W9027S or equal	1	\$ 2,699.00	\$ 2,699.00
	Manufacturer Bid: FRONTIER			
	Model No. Bid: AF11G			
Item No. 3.1.3	Front Mounted Front Snow Blade, Allied Model W9027S or equal	1	\$ 2,699.00	\$2,699.00
	Manufacturer Bid: FRONTIER			
	Model No. Bid: AF11G			
		1		

item 140. 5. 1.5	Front Mounted Front Snow Blade, Allied Model W9027S or equal	_ 1	\$ 2,699.00	\$77,699.00
	Manufacturer Bid: FRONTIER		·	
	Model No. Bid: AFIIG			
tem No. 3.1.3	Front Mounted Front Snow Blade, Allied Model W9027S or equal	1	5 2,699.00	\$ 2,699.00
	Manufacturer Bid: FRONTIER			
	Model No. Bid: AF11G			
CONTRACT ITEM NO. 4	DESCRIPTION	QTY	UNIT PRICE	
em No. 3.1.4	Hilling Earm Tractor with Coh LC Madel VIII Con			TOTAL
em No. 3.1,4	Utility Farm Tractor with Cab LS-Model XU5065CPS or equal	1	\$ _{49.939.00}	\$ 49.939.00
em No. 3.1,4	Utility Farm Tractor with Cab LS-Model XU5065CPS or equal Manufacturer Bid: JOHN DEERE			
em No. 3.1,4				
	Manufacturer Bid: JOHN DEERE	1		
	Manufacturer Bid: JOHN DEERE Model No. Bid: 5075M	1	\$ 49.939.00	\$ 49.939.00

	CARIDIT A			
	Utility Farm Tractors & Accesso PRICING			
CONTRACT ITEM NO. 5	DESCRIPTION	QTY	UNIT PRICE	TOTAL
em No. 3.1.5	Front End Loader w/Bucket LS-Model LL5103 or equal	1	\$ 5.479.00	\$5,770.00
	Manufacturer Bid: JOHN DEERE		3.479.00	\$5.479.00
	Model No. Bid: H260			
tem No. 3.1.5	Front End Loader w/Bucket LS-Model LL5103 or equal	1	\$ 5,479.00	\$ 5,479.00
	Manufacturer Bid: JOHN DEERE			
	Model No. Bid: H260			
CONTRACT ITEM NO. 6	DESCRIPTION	QTY	UNIT PRICE	TOTAL
em No. 3.1.6	Woods Model RD990-X Finish Mower Rear Mount or equal	1	\$ 4,259.00	\$ 4,259.00
	Manufacturer Bid: WOODS			
	Model No. Bid: RD990-X			
Item No. 3.1.6	Woods Model RD990-X Finish Mower Rear Mount or equal	1	\$ 4,259.00	\$ 4,259.00
	Manufacturer Bid: WOODSDEE			
*	Model No. Bid: RD990-X			

	Utility Farm Tractors & Accessories PRICING PAC	3E	•	
CONTRACT ITEM NO. 7	DESCRIPTION	QTY	UNIT PRICE	TOTAL
tem No. 3.1.7	Polyethylene Fertilizer Spreader, King Kutter Model S-400-P or equal	1	\$ 579 . 00	\$ 579 . 00
	Manufacturer Bid: FRONTIER			7 373.00
	Model No. Bid: SS3067B			
Item No. 3.1.7	Polyethylene Fertilizer Spreader, King Kutter Model S-400-P or equal	1	5 579 . 00	\$ 579.00
!	Manufacturer Bid: FRONTIER			
	Model No. Bid: SS3067B			
tem No. 3.1.7	Polyethylene Fertilizer Spreader, King Kutter Model S-400-P or equal	1	\$ 579 . 00	\$ 579.00
	Manufacturer Bid: FRONTIER			
	Model No. Bid: SS3067B			
tem No. 3.1.7	Polyethylene Fertilizer Spreader, King Kutter Model S-400-P or equal	1	\$ 579 . 00	\$ 579.00
	Manufacturer Bid: FRONTIER			7 373.00
	Model No. Bid: SS3067B			
		\dashv \mid		

			1 7 7 /U /U/
	Manufacturer Bid: FRONTIER	1 \$ 579.00	\$ 579.00
	Model No. Bid: SS3067B	-	
	Unit prices to be inclusive of all freight/delivery costs Fallure to use this form may result in disqualification		
			\$ 326,172.0
	Bidder / Vendor Information:		
	Name: BRIDGEPORT EQUIPMENT AND TOOL		
	Address: 1504 OAKHURST DRIVE CHARLESTON, WV 25314		
	Phone: 304-659-2917		
	Fax: 304-659-3276		
Ē	E-mail Address: rgardner@bridgeportequip.com		
þ	Authorized Signature: Roseld A. Sandner	Date: 8 / 19	9/2015

EXCEPTIONS TO BID SPECIFICATION TAKEN

- 3.1.1.6 NUMBER OF SPEEDS 40 FORWARD/40 REVERSE

 JOHN DEERE 6105E 24 FORWARD/12 REVERSE
- 3.1.4.7 DIFFERENTIAL LOCK: STANDARD MECHANICAL (PEDAL)

 JOHN DEERE 5075M ELECTROHYDRAULIC

Bidder:

Date:

8/19/2015

State of West Virginia

VENDOR PREFERENCE CERTIFICATE

Certification and application* is hereby made for Preference in accordance with *West Virginia Code*, §5A-3-37. (Does not apply to construction contracts). *West Virginia Code*, §5A-3-37, provides an opportunity for qualifying vendors to request (at the time of bid) preference for their residency status. Such preference is an evaluation method only and will be applied only to the cost bid in accordance with the *West Virginia Code*. This certificate for application is to be used to request such preference. The Purchasing Division will make the determination of the Vendor Preference, if applicable.

DIVISIO	r will make the determination of the vendor Preference, if applicable.
1.	Application is made for 2.5% vendor preference for the reason checked: Bidder is an individual resident vendor and has resided continuously in West Virginia for four (4) years immediately preceding the date of this certification; or, Bidder is a partnership, association or corporation resident vendor and has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or 80% of the ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or, Bidder is a nonresident vendor which has an affiliate or subsidiary which employs a minimum of one hundred state residents and which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) years immediately preceding the date of this certification; or,
2.	Application is made for 2.5% vendor preference for the reason checked: Bidder is a resident vendor who certifies that, during the life of the contract, on average at least 75% of the employees working on the project being bid are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or ,
3	Application is made for 2.5% vendor preference for the reason checked: Bidder is a nonresident vendor employing a minimum of one hundred state residents or is a nonresident vendor with an affiliate or subsidiary which maintains its headquarters or principal place of business within West Virginia employing a minimum of one hundred state residents who certifies that, during the life of the contract, on average at least 75% of the employees or Bidder's affiliate's or subsidiary's employees are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
4.	Application is made for 5% vendor preference for the reason checked: Bidder meets either the requirement of both subdivisions (1) and (2) or subdivision (1) and (3) as stated above; or,
5.	Application is made for 3.5% vendor preference who is a veteran for the reason checked: Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard and has resided in West Virginia continuously for the four years immediately preceding the date on which the bid is submitted; or,
6.	Application is made for 3.5% vendor preference who is a veteran for the reason checked: Bidder is a resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard, if, for purposes of producing or distributing the commodities or completing the project which is the subject of the vendor's bid and continuously over the entire term of the project, on average at least seventy-five percent of the vendor's employees are residents of West Virginia who have resided in the state continuously for the two immediately preceding years.
7.	Application is made for preference as a non-resident small, women- and minority-owned business, in accordance with West Virginia Code §5A-3-59 and West Virginia Code of State Rules. Bidder has been or expects to be approved prior to contract award by the Purchasing Division as a certified small, women- and minority-owned business.
requirer against	understands if the Secretary of Revenue determines that a Bidder receiving preference has failed to continue to meet the ments for such preference, the Secretary may order the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty such Bidder in an amount not to exceed 5% of the bid amount and that such penalty will be paid to the contracting agency cted from any unpaid balance on the contract or purchase order.
authoriz	mission of this certificate, Bidder agrees to disclose any reasonably requested information to the Purchasing Division and test the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid business taxes, provided that such information does not contain the amounts of taxes paid nor any other information d by the Tax Commissioner to be confidential.
and ac	penalty of law for false swearing (West Virginia Code, §61-5-3), Bidder hereby certifies that this certificate is true curate in all respects; and that if a contract is issued to Bidder and if anything contained within this certificate es during the term of the contract, Bidder will notify the Purchasing Division in writing immediately. BRIDGEPORT EQUIPMENT AND TOOL

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

MANDATE: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

EXCEPTION: The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (*W. Va. Code* §61-5-3) that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

WITNESS THE FOLLOWING SIGNATURE:

106 Ray Ave.
Pennsboro, WV 26415
My Commission Expires March 10, 2019

Vendor's Name: BRIDGEPORT EQUIPMENT AND TOOL	
Authorized Signature: North A. Sarsher	Date: <u>8/19/2015</u>
· (1)	
State of	
County of Kitchie, to-wit:	
Taken, subscribed, and sworn to before me this 4 day of	, 20 15
My Commission expires MTM 1) , 2019	
	Lung Silving
APPA SEAL HEREICIAL SEAL NOTARY PUBLIC	Telluc 2001
NOTARY PUBLIC STATE OF WEST VIRGINIA	Purchasing Affidavit (Revised 07/01/2012

Print Specifications

Hydraulics

Pump Rated Output, GPM (L/min.)

Type

John Deere Manufacturer 6105E Tractor FT4 MODEL **SERIAL NUMBERS Official Test** Nebraska Test number Yet to be tested **Engine** John Deere PowerTech™ Manufacturer PWL (B20 Diesel Compatible) Engine family Wastegate turbocharger with air-to-air aftercooling Aspiration and cooled exhaust gas recirculation 4.5 L Cylinders/Displacement, cu. in. (L) 275 cu in. Cylinder Liners Wet Fuel tank capacity, US Gal. (L) (Open; Cab) 168 L 44.4 U.S. gal. Optional Underhood muffler Performance 66 @ 2100 rpm kW Advertised PTO hp (kW) @ Rated rpm 89 @ 2100 rpm PTO hp Official PTO hp (kW) @ Rated rpm @ Standard PTO @ Eng rpm Maximum @ Eng rpm 77 @ 2200 kW Advertised Engine hp (kW) @ Rated speed 105 @ 2200 engine hp Max Unballast Drwbr hp (kW) @ Eng rpm Maximum Torque (PTO) @ rpm, lb-ft (Nm) Max Torque Rise (80% rtd spd) @ Eng rpm 25% @ 1500 rpm Maximum Torque Rise % (PTO) @ Eng rpm 30% Fuel Use, U.S. gal./hr & hp hr/gal. at: PTO @ Rated Eng rpm Standard PTO Speed @ Eng speed Maximum PTO Power @ Eng rpm Maximum Engine Power @ Eng rpm Max Unballasted Drawbar Power @ Eng rpm 75% Load, Full Engine rpm (Unballasted) 75% Load @ Reduced rpm (Unballasted) **Transmission** 12F/12R PowrReverser Transmission (30) km/h Std. Transmission; Forward/Reverse 12F/12R PowrReverser Transmission (19) mph 24F/12R PowrReverser Transmission (40) km/h Opt. Transmission; Forward/Reverse 24F/12R PowrReverser Transmission (25) mph Reverser Base LH On-the-Go Shifting (Yes/No/Partial) Yes Wet Clutch; Wet/Dry No Creeper Power Take-Off (PTO) Standard Independent 540/1000 Optional 540 @ 2085 or 1000 @ PTO Speeds @ Engine rpm 2067 rpm **PTO Actuation** Electronic

PLEASE NOTE: BID UNIT PLACED IS A 6105E TRACTOR WITH A 24x12 POWRREVERSER TRANSMISSON. PLEASE SEE ENCLOSED LITERATURE.

Open-center

Print Specifications Page 3 of 3

597 mm Front Axle Clearance, in. (mm) 23.5 in. 2.1 m @ 64.4 in. tread setting Turning Radius w/Brakes, ft (m) 7 ft. @ 64.4 in. tread setting 2.9 m @ 64.4 in. tread setting Turning Radius w/o Brakes, ft (m) 9.5 ft @ 64.4 in. tread setting Unballasted Operating Weight, lb (kg) 3960; 4064 kg Approx. Ship Wgt, lb (kg) Open; Cab 8480; 9780 lb **MFWD Dimensions** 2450 mm Wheelbase, in. (mm) 96.5 in. 1523-2033 mm Front Tread Range, in. (mm) 60.0-80.0 in. 457 mm Front Axle Clearance, in. (mm) 18 in. Turning Radius w/Brakes, ft (m) Turning Radius w/o Brakes, ft (m) Limited Slip Differential Yes Unballasted Operating Weight, lb (kg) 4268; 4645 kg Approx. Ship Wgt, lb (kg) Open; Cab 9410; 10,240 lb **4WD Dimensions** 2450 mm Wheelbase, in. (mm) 96.5 in. Wheel Tread, Min. to Max. in. (mm) Turning Radius w/o Brakes, ft (m) Nebraska Test Unballasted w/Duals, lb (kg) Unballasted Weight, lb (kg) **Standard Tires** 2WD Front 10.00-16 in. 8PR F2 Bias 460/85R38 in. 8PR R1W Rear Radial MFWD 380/85R24 in. 8PR R1W Front 460/85R38 in. 8PR R1W Rear Radial 4WD Track widths Miscellaneous Country of Manufacture Saltillo, Mexico Ballasting Restrictions, lb (kg) Refer to operator's manual *Notes Updated - 1 August 2015

Tire combinations; two-wheel-drive (2WD), mechanical front-wheel drive (MFWD) and rear axle – radial tires

Print

Overview

Front and rear radial tire offerings are available on all models, except for the front tires on the open-operator station (OOS) configurations.



6E with radial tire offering

Benefits:

Better ride quality
Better wear characteristics
Less compaction
More efficient converting more power to the ground

Tire combinations by model

Codes		6105E	6125E	6135E
	Two-wheel drive (2WD) front			
6151	10.00-16 In. 8PR F2 Bias	In base	In base	N/A
	2WD rear			
5234	460/85R38 In. 8PR R1W Radial	In base	In base	N/A
5212	460/85R34 In. 8PR R1W Radial	Optional	Optional	N/A
5221	420/85/R38 In. 8PR R1W Radial	Optional	Optional	N/A
	Mechanical front-wheel drive (MFWD) front			
6220	380/85R24 In. 8PR R1W Radial	In base	In base	In base
6210	340/85R24 In. 8PR R1W Radial	Optional	Optional	Optional
	MFWD rear			
5234	460/85R38 In. 8PR R1W Radial	In base	In base	In base
5212	460/85R34 In. 8PR R1W Radial	Optional	Optional	Optional
5221	420/85/R38 In. 8PR R1W Radial	Optional	Optional	Optional

Provide feedback about this page

Last Updated: 11-Aug-2015

Home | Feedback | Help Copyright © 2015 Deere & Company. All Rights Reserved.

Privacy & Data | Legal

Product features are based on published information at the time of publication and are subject to change without notice. All trademarked terms, including John Deere, the leaping deer symbol and the colors green and yellow used herein are the property of Deere & Company, unless otherwise noted. Availability of products, product features, and other content on this site may vary by model and geographic region.

Engine horsepower and torque information for non-Deere engines are provided by the engine manufacturer for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's Web site for additional information.

12 forward/12 reverse (12F/12R) and 24F/12R, PowrReverser™ transmission

Print

Overview:

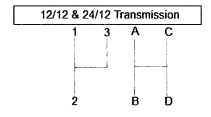
The 6E Series PowrReverser transmissions deliver unmatched performance. This transmission is ideal for working in tight areas where forward to reverse shifting is a primary occurrence such as in barns, feedlots and loader applications.

Customers who are operating power take-off (PTO) implements like a rotary cutter or baler will appreciate the additional working speeds with the 24F/12R speeds PowrReverser transmission. High and low buttons are used to make fine adjustments in speed without the need to use the clutch delivering improved productivity.

The PowrReverser transmission is base equipment providing 12F/12R speeds. Six well-spaced ground speeds place the operator in the important haying or rotary cutter range of 8 km/h to 20.9 km/h (5 mph to 13 mph). With this transmission, the operator can reach a top speed of 31.5 km/h (19.6 mph). The optional PowrReverser transmission 24F/12R will deliver 11 well-spaced ground speeds to match the correct speed for a haying or rotary cutter application with a top speed of 40 km/h (25 mph).

A dash-mounted PowrReverser modulation kit (LVB25727) is available to set the aggressiveness of the forward and reverse shuttle modulation that best fits the application or the operator's comfort level.

Operator controls



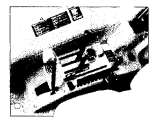


24F/12R high/low buttons





Gear and range levers in cab



Gear lever in open operator station (OOS)



Range lever in OOS

Two levers, one for speed and one for range, with the addition of an electrohydraulic left-hand reverser, provide operators optimum control and maneuverability.

- 1. Range lever (right-hand side (cab), left-hand side (OOS)) selects four ranges (A, B, C, D).
- 2. Gear selection (right-hand side) selects speeds (1, 2, or 3) in the forward or reverse direction.
- 3. Electrohydraulic left-hand reverser allows for quick and convenient shuttle shifting between forward and reverse at any speed.
- 4. High and low buttons are located on the gear shifter for the 24F/12R PowrReverser transmission.

Benefits:

Forward and reverse speeds

All speed gears (1, 2, 3) are fully synchronized for shifting-on-the-go capabilities, putting less wear on the operator and saving time in the field. In the 12F/12R PowrReverser transmission, gears are synchronized for low shifting effort while the operator is doing field or loader work and during transport.

The high and low speeds on the 24F/12R PowrReverser transmission can be shifted without clutching while the tractor is under load. This makes for quick speed changes when operating a rotary cutter or baler.

To further enhance awareness of reverse tractor motion, a back-up alarm can be field-installed (BSJ10026).

The ranges (A, B) are not synchronized. This means the tractor must be stopped for the operator to select the range. However, with operator input, the speeds have been well spaced out to minimize the need to change ranges within applications. The ranges (B to C, C to D, and D to C) are synchronized. That allows the operator to shift ranges on the go in transport and high speed applications like operating a mower-conditioner.

Print Specifications Page 2 of 3

Standard 20.0 Advertised gpm 75.7 Advertised L/min

Optional --- 20.0 gpm

Rated Flow @ One SCV, GPM (L/min.) 20.0 gpm 75.7 L/min

Max Output @ SCV Couplers, GPM (L/min.) ---

Maximum Operating Pressure, psi (kPa)

19,500 kPa
2828 psi

Maximum Hydraulic Power, hp (kW)

Hitch Draft Control Load Sense Type

19,500 kPa
2828 psi
Lower-link

Remote Control Valves Available 2 std., 3 opt. with deluxe

coupler Category II

Hitch Category (SAE Designation) Category II

Hitch Lift Cap. lb (kg) @24 in. Bhnd Lift Pt.

OECD ---

2500 kg Advertised with 2 x 70 mm lift cylinders 5500 lb Advertised with 2

x 70 mm lift cylinders
3318 kg Advertised with 2
x 80 mm lift cylinders
7300 lb Advertised with 2

Optional 7300 lb Advertised with x 80 mm lift cylinders

Hitch Lift Cap. lb (kg) @24 in. Bhnd Lift Pt. (SAE)

Standard
Optional

Hitch Lift Cap. lb (kg) @24 in. Bhnd Lift Pt. (ASAE)

Standard --Optional ---

Sensing type Mechanical Joystick SCV control Mid mount, opt.

Final Drive

Type Inboard planetary Differential controls Mechanical

Availability

Front
Front & Rear
Engage On-the-Go Rear Differential Lock
Axle Type
Flanged

Axle Type Flanged

Reaker Type and Control Mechanically actuated wet

Brakes, Type and Control dis

Operator Station

Rollover Protective Structure, OOS Yes

Rigid - Foldable - Telescopic Foldable
Platform - Flat/Straddle Flat
Gearshift Location - Console/Floor Floor
Cab

Doors 2
Platform - Flat/Straddle Flat
dB(A) Rating 75

Seat Suspension System Mechanical, Air opt.

2WD Dimensions

 Wheelbase, in. (mm)
 2456 mm

 96.7 in.
 1523-2033 mm

 Front Tread Range, in. (mm)
 60.0-80.0 in.

 Rear Tread Range, in. (mm)
 1512-2012 mm

 59.5-79.2 in.

Minimum Rear Tread Setting, in. (mm) 1523 mm 60.0 in.

Placeholder Image

The DPF

Diesel exhaust fluid (DEF)

DEF is an ISO 22241 standard aqueous urea solution consisting of 32.5 percent urea and has a freezing point of -11°C (12°F). A heated DEF tank keeps the customer in the field longer even when the temperatures drop below freezing. The DEF tank header is integrated with a temperature sensor, and plumbed engine coolant lines are used to promote thawing and prevent freezing in the tank during operation.



DEF tank

Mounted near the DEF tank, the electronic control unit (ECU)-controlled supply module draws diesel exhaust fluid from the storage tank and provides a pressurized flow to the dosing module. When the ignition key is off, the supply module pump will reverse direction to return any accumulated fluid back to the tank. The supply module is also fitted with a replaceable filter to prevent contaminants from entering the dosing lines. Both the supply module and dosing lines are electrically heated and controlled by the ECU to determine when DEF dosing can begin.

The dosing module is cooled by engine coolant and used to inject DEF at a pressure of 130 psi (900 kPa, 9 bar) into the decomposition tube. A harness is connected to the dosing valve that relays the needed DEF to inject based upon the amount of NOx exiting the DOC measured from the NOx tube sensor.

The decomposition tube is the internal mixing device used to circulate DEF with engine exhaust prior to entering the SCR/AOC after-treatment device.

SCR

The decomposition tube is the internal mixing device used to circulate DEF with engine exhaust prior to entering the selective catalytic reduction (SCR) / ammonia oxidation catalyst (AOC) after-treatment device.



SCR location on the 6E Tractor

Exhaust gas recirculation (EGR)

EGR reduces the high temperatures where these compounds are formed in the engine cylinders by replacing excess oxygen with a prescribed amount of cooled exhaust

 $http://dlrdoc.deere.com/sales/salesmanual/en_NA/tractors/2016/feature/engine/6e/filter_cle... \ 8/20/2015/feature/engine/6e/filter_cle...$

gas.

Exhaust gases contain more carbon dioxide than oxygen. The EGR valve, in conjunction with the venturi tube and engine control unit (ECU), allows a controlled amount of exhaust gas to enter the intake manifold to mix with the incoming fresh air. Replacing excess oxygen with cooled exhaust gas leads to lower combustion temperatures, creating less NOx.

In addition, EGR allows for:

Advanced timing
Optimal engine performance
Maximum fuel economy

For added performance and efficiency, the engine passes the exhaust gases through an EGR cooler before it enters the engine. Exhaust airflow enters into the EGR cooler from the exhaust manifold near the turbocharger. Based on engine load, air temperatures and rpm, the ECU opens or closes the EGR valve, allowing a measured percentage of exhaust gas to enter the intake manifold. The gases mix with the rest of the incoming air from the turbocharger and aftercooler before entering the cylinders.

Turbocharger

The PowerTech™ PWL and PWS 4.5L utilizes one turbocharger — a fixed geometry turbocharger. Fresh air is first drawn into the low-pressure fixed geometry turbocharger and compressed to a higher pressure. The compressed air is then routed to the charge air cooler and then to the intake manifold.

Benefits of air-to-air aftercooling:

Lowers the intake manifold air temperature
Provides more efficient cooling while reducing temperatures for greater engine reliability
Higher volume of air flows into the cylinders
Engine is capable of meeting the increasing horsepower demands

Combustion process with externally cooled EGR

According to engine operating conditions, the recirculated exhaust gases reduce the oxygen portion in the intake air to approximately 20 percent. Without any increase of the charge air pressure, the oxygen rate is not high enough to ensure a complete combustion of the fuel injected at high engine loads.

Therefore, fuel-efficient combustion is achieved, due to sufficient oxygen being provided. By dampening the typical hot combustion process generated by an oxygen surplus, a restrained, cooler combustion is realized by the inert gases and the NOx emissions are reduced.

For more information regarding EPA regulations and the technology behind John Deere integrated emissions control systems, please visit the following link: http://www.deere.com/wps/dcom/en_US/campaigns/ag_turf/emissions/final_tier_4.page

Provide feedback about this page

Last Updated: 11-Aug-2015

Home | Feedback | Help Copyright © 2015 Deere & Company. All Rights Reserved.

Privacy & Data | Legal

Product features are based on published information at the time of publication and are subject to change without notice. All trademarked terms, including John Deere, the leaping deer symbol and the colors green and yellow used herein are the property of Deere & Company, unless otherwise noted. Availability of products, product features, and other content on this site may vary by model and geographic region.

Engine horsepower and torque information for non-Deere engines are provided by the engine manufacturer for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's Web site for additional information.

EPA Final Tier 4 (FT4) compliant engines with maximum fluid efficiency

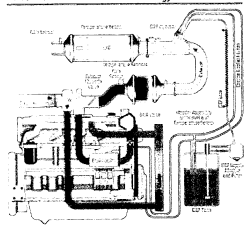
Print

The U.S. Environmental Protection Agency (EPA) and Environment Canada require all off-road diesel engines with 25 hp or more to meet stringent FT4 emissions regulations. John Deere uses the most efficient and cost-effective solution for the tractor package to meet emissions requirements at each horsepower level. The 6E delivers a hassle-free emissions solution that allows faster work and operation with ease with two different engine offerings, the John Deere PowerTech™ PWL (6105E and 6120E) and PWS (6135E).

The engine powering the 6E is EPA certified Tier Level 4. This is achieved through a combination of a diesel oxidation catalyst (DOC) and selective catalytic reduction (SCR) using diesel exhaust fluid (DEF, or urea) with the PWL engine. In addition to the components that the PWL has, the PWS also has a diesel particulate filter (DPF).

Several defining features on the 6E maximize the performance and reliability of the emissions package. A completely shielded DOC/SCR not only protects essential components from damage, it also keeps out dirt and debris. The well-packaged and tightly organized circulation system means there is more room to work around the tractor.

PowerTech PWL Final Tier 4 technology



PowerTech PWS Final Ties 4 technology

PowerTech PWS FT4 technology (Engine model: 4045HP74)

PowerTech PWL FT4 technology (Engine model: 4045HP73)

Key components of the emissions system include:

Diesel oxidation catalyst (DOC)

John Deere has chosen to utilize an exhaust filter to reduce particulate material so the engine can operate at a level which produces less NOx. With less NOx created, less DEF is required to treat. The result is improved total fluid economy (diesel and DEF).

The engine is programmed to aggressively respond to changes in power needs, which can temporarily increase particulate matter. Since the exhaust filter removes particulate matter instead of the engine, the engine is left free to do what it is designed to do – deliver all of the power, torque, plus transient response needed.

Diesel particulate filter (DPF)

The DPF (only in the PWS engine which is used in the 6135E) is constructed of ceramic porous channel walls, trapping and holding any remaining particulate matter.

Depending on the load the tractor is under, as well as ambient temperature, humidity and engine speed, the DPF may build up with particulate matter, thus requiring cleaning. This after-treatment cleaning process is an automatic process determined by one of three factors:

A prescribed time-based estimation of needed cleaning DOC/DPF pressure sensors

A particulate matter buildup estimation based on load conditions

Once one of the three parameters has been met, cleaning occurs.

There are three different types of cleaning processes:

Passive cleaning Active cleaning Parked cleaning

Tire combinations; two-wheel-drive (2WD), mechanical front-wheel drive (MFWD) and rear axle – radial tires

Print

Overview

Front and rear radial tire offerings are available on all models, except for the front tires on the open-operator station (OOS) configurations.



6E with radial tire offering

Benefits:

Better ride quality
Better wear characteristics
Less compaction
More efficient converting more power to the ground

Tire combinations by model

Codes		6105E	6125E	6135E
	Two-wheel drive (2WD) front			
6151	10.00-16 In. 8PR F2 Bias	In base	In base	N/A
	2WD rear			
5234	460/85R38 In. 8PR R1W Radial	In base	In base	N/A
5212	460/85R34 In. 8PR R1W Radial	Optional	Optional	N/A
5221	420/85/R38 In. 8PR R1W Radial	Optional	Optional	N/A
	Mechanical front-wheel drive (MFWD) front			
6220	380/85R24 In. 8PR R1W Radial	In base	In base	In base
6210	340/85R24 In. 8PR R1W Radial	Optional	Optional	Optional
	MFWD rear			
5234	460/85R38 In. 8PR R1W Radial	In base	In base	In base
5212	460/85R34 In. 8PR R1W Radial	Optional	Optional	Optional
5221	420/85/R38 In. 8PR R1W Radial	Optional	Optional	Optional

Provide feedback about this page

Last Updated: 11-Aug-2015

Home | Feedback | Help Copyright © 2015 Deere & Company. All Rights Reserved.

Privacy & Data | Lega!

Product features are based on published information at the time of publication and are subject to change without notice. All trademarked terms, including John Deere, the leaping deer symbol and the colors green and yellow used herein are the property of Deere & Company, unless otherwise noted. Availability of products, product features, and other content on this site may vary by model and geographic region.

Engine horsepower and torque information for non-Deere engines are provided by the engine manufacturer for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's Web site for additional information.

Differential, mechanically actuated rear differential lock

Print



Differential lock

Overview:

For operators who work in slippery or muddy conditions, a mechanically actuated rear differential lock included as base equipment is a necessity.

When engaged, the differential lock applies power equally to both rear wheels for better traction and the ability to maintain control. To engage, depress the push-down lever located on the floor in front of the operator's seat. The differential lock can be engaged on the go when an operator needs extra traction.

Unequal traction will keep the lock engaged. When traction equalizes, the lock will disengage itself by spring action. If lock does not disengage, depress one brake pedal and then the other.

Provide feedback about this page

Last Updated: 03-Aug-2015

Home Feedback Help Copyright © 2015 Deere & Company. All Rights Reserved.

Privacy & Data | Legal

Product features are based on published information at the time of publication and are subject to change without notice. All trademarked terms, including John Deere, the leaping deer symbol and the colors green and yellow used herein are the property of Deere & Company, unless otherwise noted. Availability of products, product features, and other content on this site may vary by model and geographic region.

Engine horsepower and torque information for non-Deere engines are provided by the engine manufacturer for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's Web site for additional information.

Manufacturer John Deere **MODEL** 5075M (MY 2015) **SERIAL NUMBERS Official Test** Nebraska Test number Factory observed **Engine** John Deere PowerTech Manufacturer 3029 Engine family EJDXL03.0208 Turbocharged and Air-to-**Aspiration** Air Aftercooled 179 cu in. Cylinders/Displacement, cu. in. (L) In-Line, 3 / 2.9 L Cylinder Liners Fuel tank capacity, US Gal. (L) (Open; Cab) 113; 136 L Standard 30; 36 gal. 177 (with optional mid tank) L Optional 47 (with optional mid tank) gal. Underhood muffler **Performance** 43.0 @ 2100 per SAE kW Advertised PTO hp (kW) @ Rate d rpm 57.7 PTO hp Official PTO hp (kW) @ Rat ed rpm @ Standard PTO @ Eng rpm ---Maximum @ Eng rpm 55.0 @ 2200 rpm per ISO 97/68/EC kW Advertised Engine hp (kW) @ Rated speed 73.8 @ 2200 rpm per ISO 97/68/EC engine hp Max Unballast Drwbr hp (kW) @ Eng rpm Maximum Torque (PTO) @ rpm, lb-ft (Nm) 300 @ 1400 Max Torque Rise (80% rtd spd) @ Eng rpm Maximum Torque Rise % (PTO) @ Eng rpm 26 @ 1400 Fuel Use, U.S. gal./hr & hp hr/gal. at: PTO @ Rated Eng rpm Standard PTO Speed @ Eng speed Maximum PTO Power @ Eng rpm Maximum Engine Power @ Eng rpm Max Unballasted Drawbar Power @ Eng rpm 75% Load, Full Engine rpm (Unballasted) 75% Load @ Reduced rpm (Unballasted) **Transmission** Std. Transmission; Forward/Reverse 16F/16R PowrReverser 12F/4R SyncShuttle Plus, Opt. Transmission; Forward/Reverse 32F/16R PowrReverser Reverser Left Hand, Mechanical On-the-Go Shifting (Yes/No/Partial) **Partial** Clutch; Wet/Dry Wet Creeper 16F/16R PowrReverser Power Take-Off (PTO) Independent 540/540 Standard Economy Optional 540/540E/1000 PTO Speeds @ Engine rpm 1000 @ 2100 rpm rpm PTO Actuation Electrohydraulic **Hydraulics** Type Gear Pump Rated Output, GPM (L/min.) Standard 69.6 L/min

18.4 gpm

Optional	
Rated Flow @ One SCV, GPM (L/min.)	14.6 gpm 55.4 L/min
Max Output @ SCV Couplers, GPM (L/min.)	
Maximum Operating Pressure, psi (kPa)	2900 psi 20000 kPa
Maximum Hydraulic Power, hp (kW)	22.3 hp 16.6 kW
Hitch Draft Control Load Sense Type	Mechanical or Electrohydraulic
Remote Control Valves Available Hitch Category (SAE Designation)	up to 3 2; convertible to 1
Hitch Lift Cap. lb (kg) @24 in. Bhnd Lift Pt.	
OECD	
Standard	4793 lb
Optional	2174 kg 5935 lb 2692 kg
Hitch Lift Cap. lb (kg) @24 in. Bhnd Lift Pt. (SAE)	
Standard Optional	
•	
Hitch Lift Cap. Ib (kg) @24 in. Bhnd Lift Pt. (ASAE) Standard	
Optional	
Sensing type	Lower Link
Joystick SCV control	Optional
Final Drive Type	Inboard Planetary
Differential controls	Electrohydraulic
Availability	
Front	No
Front & Rear	No
Engage On-the-Go Rear Differential Lock	Yes
Axle Type Brakes, Type and Control	Flanged Hydraulic Wet Disc
Operator Station	riyaradiic wet Disc
Rollover Protective Structure, OOS	
Rigid - Foldable - Telescopic	Foldable, 2-Post
Platform - Flat/Straddle	Flat
Gearshift Location - Console/Floor	Floor
Cab	
Doors	2
Platform - Flat/Straddle dB(A) Rating	Flat 80
Seat Suspension System	Mechanical (opt. Air Ride)
2WD Dimensions	
Wheelbase, in. (mm)	2301.24 mm 90.6 in.
Front Tread Range, in. (mm)	1463 - 2098 mm 57.6 - 82.6 in.
Rear Tread Range, in. (mm)	1348 - 2054 mm 53.1 - 80.9 in.
Minimum Rear Tread Setting, in. (mm)	1348 mm 53.1 in.
Front Axle Clearance, in. (mm)	477.5 mm 18.8 in.
Turning Radius w/Brakes, ft (m)	3.51 m 11.2 ft
Turning Radius w/o Brakes, ft (m)	3.90 m 12.8 ft
Unballasted Operating Weight, lb (kg) Approx. Ship Wgt, lb (kg) Open; Cab	

	3357; 3765 kg 7400; 8300 lb
MFWD Dimensions	
Wheelbase, in. (mm)	2301.24 mm 90.6 in.
Front Tread Range, in. (mm)	1340 - 1904 mm 52.8 - 75.0 in.
Front Axle Clearance, in. (mm)	401.3 mm 15.8 in.
Turning Radius w/Brakes, ft (m)	3.9 m 12.8 ft
Turning Radius w/o Brakes, ft (m)	4.4 m 14.4 ft
Limited Slip Differential	Yes
Unballasted Operating Weight, lb (kg)	
Approx. Ship Wgt, lb (kg) Open; Cab	3583; 3992 kg 6400; 7800 lb
4WD Dimensions	
Wheelbase, in. (mm)	
Wheel Tread, Min. to Max. in. (mm)	
Turning Radius w/o Brakes, ft (m)	
Nebraska Test Unballasted w/Duals, lb (kg)	
Unballasted Weight, lb (kg)	
Standard Tires	
2WD	
Front	11LL-15 In. 8PR F3 (Truck Type) Bias (Firestone)
Rear	16.9-30 In. 6PR R1 Bias (Firestone)
MFWD	
Front	12.4R24 (320/85R24) R1W Radial (Michelin) or R1 Radial (Goodyear)
Rear	18.4R30 (460/85R30) R1 Radial (Goodyear)
4WD	
Track widths	
Miscellaneous	
Country of Manufacture	Augusta, GA
Ballasting Restrictions, Ib (kg)	
*Notes	Updated 11/6/2014

Manufacturer MODEL	John Deere H260 NSL (
Technical drawing	
Technical drawing	Vious diaments
Tractor	View diagram
Model	61051 , .
Front tire	
Rear tire Front axle configuration	
	MFWD 2380 mm
Wheelbase	93.7 in.
Pump capacity, gpm	75.7 L/min 20 gpm
Rated pressure, psi	195 bar 2828 psi
Loader	2020 psi
Leveling configuration	Non-Self Leveling (NSL)
Bucket used	1850 mm Materials 73 in.
Bucket weight, lb (kg)	228 kg 503 lb
Lift capacity at full height, lb (kg)	
Measured at pivot (U)	1643 kg 3622 lb
Measured at 500 mm ahead of pivot (V)	
Measured at 800 mm ahead of pivot (V)	1139 kg 2511 lb
Lift capacity at 59 in. (1500 mm), lb (kg)	
Measured at pivot (W)	2346 kg 5172 lb
Measured at 500 mm ahead of pivot (X)	
Measured at 800 mm ahead of pivot (X)	1788 kg 3942 lb
Boom breakout force, lbf (kgf)	
Measured at pivot (Y)	3111 6859
Measured at 500 mm ahead of pivot (Z)	
Measured at 800 mm ahead of pivot (Z)	2243 kg 4945 lb
Bucket rollback force capacity, lbf (kgf)	
At maximum height (VV)	1579 kgf 3481 lbf
At 59-in. (1500-mm) lift height (XX)	2884 kgf 6358 lbf
At ground-level line (ZZ)	3051 kgf 6726 lbf
Dimensions	
Maximum lift height, in. (mm) (A)	3562 mm 140.2 in.
Clearance	
At full height - bucket level, in. (mm) (B)	3368 mm 132.6 in.
At full height - bucket dumped, in. (mm) (C)	2521 mm 99.3 in.
Overall length (I+F), ft (m)	2.4 m 7.8 ft
Overall height in carry position, ft (m) (J)	
	69 mm

Bucket rollback, seconds

Date collected

1028 mm At maximum height, in. (mm) (D) 40.5 in. 2428 mm At ground level - bucket level, in. (mm) (F) 95.6 in. ---Bucket angle Dump angle, degrees (E) -75 degree (angle) Rollback angle, degrees (G) 42 degree (angle) Dump angle, ground -157 degree (angle) Cycle times Loader raise, seconds 3.9 seconds Loader lower, seconds 3 seconds Bucket dump, seconds 3.1 seconds

2.1 seconds

16F/16R PowrReverser™ transmission

Print

The PowrReverser transmission provides 16 forward speeds and 16 reverse (16R/16R) speeds and can be equipped with the factory-installed creeper. This transmission comes standard with a dual speed 540/540 economy power take-off (E-PTO), and is ideal for applications requiring frequent directional changes.

Hydraulic wet forward and reverse clutches maximize durability and outlast the life of any dry clutch. When tractors are run by multiple operators with a variety of experience levels, a wet clutch is the best way to maintain transmission integrity and performance while decreasing clutch replacement costs.

Two platform-mounted levers offer easy and comfortable shifting for a pleasant operator experience. The gear-shift lever is easy to reach and the less-used range lever is now shorter. Unique knobs make it easy to distinguish between the two.

The forward lever selects one of four speeds, all synchronized shifts for on-the-go shifting with the use of the clutch. The rear lever selects collar-shift A, B, C, D, and creeper ranges.



Gear and range shift levers

Maximum productivity is achieved with clutchless hydraulic shifting between forward and reverse and is ideal for rear blading and any applications that require frequent directional switches in tight spaces. An electrohydraulic fingertip directional lever control allows the operator to effortlessly switch directions with a small finger motion. The control is located on the left side of the instrument console and selects forward, reverse, and neutral positions. It also allows the operator to steer and shift direction with the left hand, freeing the right hand to operate other tractor controls, such as the loader, rear implements, or hand throttle. The PowrReverser has a built-in engagement override valve for additional safety. This valve requires the clutch pedal to be depressed one time after each engine start before the transmission will begin to operate normally, giving the operator another opportunity to put all focus on the tractor.

A neutral start switch requires the directional lever be in the neutral position to start the engine.



Left-hand reverser - cab

The speed of directional changes can be adjusted to the operator's preference or application demands with the field-installed infinitely variable control kit.

16F/16R transmission includes:

- Wet clutch
- Platform-mounted shift levers (4 gears, 4 ranges)
- Left-hand reverser
- Constant-mesh helical-cut gears
- Pressure-lubricated top shaft
- Positive park pawl
- Neutral start switch

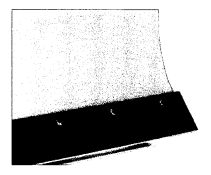
All tractors have E-PTO (a fuel saving feature) that allows customers to operate rear implements at 540 PTO rpm but at lower engine rpm. The result is lower engine vibration, reduced noise, less wear and tear on the engine, reduced fuel consumption and increased operator comfort.

See PTO Functional area for more information on EPTO.

Dealer Use Only:

Twice the durability and work life, reversible cutting edges

Print



AF11 and AF12 Series cutting edge

The heat-treated steel cutting edge on the Frontier AF11 and AF12 Series Front Blades are reversible for twice the durability and work life.

Provide feedback about this page

Last Updated: 25-Jun-2015

Home | Feedback | Help Copyright © 2015 Deere & Company, All Rights Reserved.

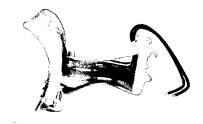
Privacy & Data | Legal

Product features are based on published information at the time of publication and are subject to change without notice. All trademarked terms, including John Deere, the leaping deer symbol and the colors green and yellow used herein are the property of Deere & Company, unless otherwise noted. Availability of products, product features, and other content on this site may vary by model and geographic region.

Engine horsepower and torque information for non-Deere engines are provided by the engine manufacturer for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's Web site for additional information.

Frame is heavy-duty for long, dependable implement life

Print



AF11 and AF12 Series Front Blades are built strong

The loader-mounted front blade is made of heavy-duty steel to resist bending and provide longer wear capability on the Frontier AF11 and AF12 Series Front Blades.

Provide feedback about this page

Last Updated: 25-Jun-2015

Home | Feedback | Help Copyright © 2015 Deere & Company. All Rights Reserved.

Privacy & Data | Legal

Product features are based on published information at the time of publication and are subject to change without notice. All trademarked terms, including John Deere, the leaping deer symbol and the colors green and yellow used herein are the property of Deere & Company, unless otherwise noted. Availability of products, product features, and other content on this site may vary by model and geographic region.

Engine horsepower and torque information for non-Deere engines are provided by the engine manufacturer for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's Web site for additional information.

Hydraulic angle adjustment for hard-to-reach places

Print



For AF11 Series and AF12 Series Front Blades

The hydraulically controlled angle can be adjusted 30 degrees to each side to overcome the toughest spots. This feature saves time and creates professional-grade results. A loader third-function hydraulic line is required.

NOTE: AF11E models have an optional hydraulic angle adjustment available.

Provide feedback about this page

Last Updated: 25-Jun-2015

Home | Feedback | Help Copyright © 2015 Deere & Company, All Rights Reserved.

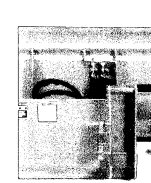
Privacy & Data | Legal

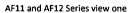
Product features are based on published information at the time of publication and are subject to change without notice. All trademarked terms, including John Deere, the leaping deer symbol and the colors green and yellow used herein are the property of Deere & Company, unless otherwise noted. Availability of products, product features, and other content on this site may vary by model and geographic region.

Engine horsepower and torque information for non-Deere engines are provided by the engine manufacturer for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's Web site for additional information.

Print

Quick-Tatch™ for quick and easy attachment





AF11 and AF12 Series view two

Attaching the Frontier AF11 and AF12 Series Front Blades to a John Deere loader is easy with the Quik-Tatch feature. Just line up the loader's connecting points to the attachment frame; then lock the frame in place.

Provide feedback about this page

Last Updated: 25-Jun-2015

Home | Feedback | Help Copyright © 2015 Deere & Company, All Rights Reserved

Privacy & Data | Lega'

Product features are based on published information at the time of publication and are subject to change without notice. All trademarked terms, including John Deere, the leaping deer symbol and the colors green and yellow used herein are the property of Deere & Company, unless otherwise noted. Availability of products, product features, and other content on this site may vary by model and geographic region

Engine horsepower and torque information for non-Deere engines are provided by the engine manufacturer for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's Web site for additional information.

PTO-driven broadcast spreader

Print

Broadcast spreaders are PTO driven



Close-up view

The SS30B Series Broadcast Spreader is power take-off (PTO) driven:

Compatible with tractors ranging from 20 hp to 60 hp Equipped with 540-rpm PTO

Provide feedback about this page

Last Updated: 25-Jun-2015

Home | Feedback | Help Copyright © 2015 Deere & Company. All Rights Reserved

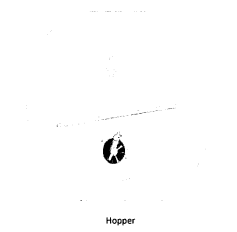
Privacy & Data | Legal

Product features are based on published information at the time of publication and are subject to change without notice. All trademarked terms, including John Deere, the leaping deer symbol and the colors green and yellow used herein are the property of Deere & Company, unless otherwise noted. Availability of products, product features, and other content on this site may vary by model and geographic region.

Engine horsepower and torque information for non-Deere engines are provided by the engine manufacturer for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's Web site for additional information.

Hopper-enhanced technology provides long wear life

Print



Durability is a major component of the SS30B Broadcast Spreader hopper's polyethylene material. The hopper resists moisture and chemicals, allowing longer wear life even under the harshest weather conditions.

The standard fixed agitator and the seamless, conical hopper produces a quick, easy flow.

Provide feedback about this page

Last Updated: 25-Jun-2015

Home | Feedback | Help Copyright © 2015 Deere & Company. All Rights Reserved.

Privacy & Data + Legal

Product features are based on published information at the time of publication and are subject to change without notice. All trademarked terms, including John Deere, the leaping deer symbol and the colors green and yellow used herein are the property of Deere & Company, unless otherwise noted. Availability of products, product features, and other content on this site may vary by model and geographic region.

Engine horsepower and torque information for non-Deere engines are provided by the engine manufacturer for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's Web site for additional information.

Print Specifications Page 1 of 1

Manufacturer MODEL SERIAL NUMBERS Dimension	Frontier SS3067B
Hopper width, in. (cm)	106.7 cm 42 in.
Hopper loading height, in. (cm)	106.7 cm 42 in.
Weight	
Hopper capacity, lb (kg)	390 kg 860 lb
Machine, Ib (kg)	58 kg 128 lb
Shipping (per pair), lb (kg)	136 kg 300 lb
Hopper	
Volume capacity, cu. ft, (m3)	0.28 m³ 10 cu ft
Material	Polyethylene
PTO	
rpm	540 rpm
Tractor hp range	14.9-45 kW 20-60 hp
Shaft category	1 (Heavy-duty shielded 1.375 in.)
Range	
Swath spread, ft (m)	15 m 49 ft
Hitch	
Туре	3-point, Cat. 1
iMatchTM compatible	
Set-up time	
Labor hours	0.2 hours
Warranty	
Time period	One year