City of Santa Fe, New Mexico

memo

DATE:

May 6, 2015

TO:

Public Utilities Committee

FROM:

Lawrence Garcia, Environmental Service Project Administrator

VIA:

Cindy Padilla, Environmental Service Division Director Nick Schiavo, Public Utilities Department & Water Division Director

ITEM AND ISSUE:

The Environmental Services Division (Division) is requesting authority to purchase one (1) Commercial Roll-Off collection unit via Cooperative Educational Services (CES) cooperative marketing price agreement # 2031-023-005-088.

The new purchase will replace unit 513, a 2003 Ford asset number 51076, this unit has 89,268 miles and needs a front end rebuild, the body has leaking cylinders and needs a new cart tipper, this unit is past its usable life, and will require a large amount of capital to make it a reliable unit.

BACKGROUND AND SUMMARY:

On April 14, 2015 the Division requested pricing on one (1) Compressed Natural Gas (CNG) conventional roll-off collection unit, the three Albuquerque vendors solicited stated that CNG was not available on a conventional roll-off collection unit, currently CNG application is only available on a cab-over roll-off collection units based on constraints on placement of the CNG tanks.

A second request for pricing on both diesel powered conventional and CNG cab-over collection units. The Division received pricing from Summit Truck Group, Rush Truck Center and Bruckner's Truck Center. The pricing was provided via Cooperative Educational Services (CES) cooperative marketing. Please see bid prices below.

		Cooperative	Number	
Name of Vendor	Body Type	Market	of units	Total Cost of Purchase
Summit Truck Group	American	CES	1	\$172,875

Rush Truck Center	Heil (CNG)	CES	1	\$256,075
Bruckner's	American	CES	1	\$205,539
Bruckner's	Amrep	CES	1	\$217,774
Bruckner's	Amrep	CES	1	\$258,295

The Division requested and was approved for two hundred sixty-four thousand nine hundred forty-six dollars (\$264,946) in fiscal year 14/15 budget. The funds were designated to purchase one commercial roll-off CNG collection unit.

RECOMMENDED ACTION:

Please approve the purchase of one (1) Commercial Roll-Off collection unit from Bruckner's Truck Sales/Amrep two hundred seventeen thousand seven hundred seventy-four dollars (\$217,774). The funding for the purchase is available in 52263.571000 (Roll-Off/ Vehicle > 1.5).

The Amrep body was not the lowest bidder, but they meet all requested specification including five year warranty on complete unit.

The Summit pricing was the lowest bidder; this type of truck was not the proper application and would not fit the needs of the Division. This unit included a stretched frame, Navistar N-13 and a manual transmission; the majority of the Division's units have Cummins motors and automatic transmissions.

Attachments: Bruckner's pricing and specification including body pricing

Cooperative Education Services Contract

Cooperative Education Services Extension of Contract



Customer Proposal

Date:	April 24, 2015		FOLUDATE	IT INCORMATION
	CUSTOMER INFORMATION			NT INFORMATION
	City of Santa Fe	_	STOCK # Custom Or	der
Address	1142 Siler Rd	_	YEAR: 2016	
	Santa Fe, NM 87504	_	MAKE: MACK	
Phone:	505-955-2241 Cell:	_	MODEL: GU813	
Fax:	V-10	_	VIN: Custom Or	
Contact:			Salesman Ryan Linso	<u>n</u>
Ser Rock of	EQUIPMEI	NT INFORMATION		Park to the State of the State of the
			Engine Make:	Mack MP8 11L
			Horsepower:	395
1			Engine Brake:	Yes
			Transmission:	Allison 4500RDS
			Front Axle:	20,000
			Rear Axle:	46,000
			Rear Suspension:	Haulmax HMX460
			Ratio:	4.89
			Wheelbase:	261"
l			Frame:	Reinforced
			Interior Trim:	Pedigree
			Wheels Front:	Steel
			Wheels Floric	Steel
			Tire Size:	Sieei
l			-	24E/00D22 E
l			Tire Front:	315/80R22.5
Pictu	ro.		Tire Rear:	11R22.5
1 ICtu				CV PARAMETERS OF THE STATE OF T
		e Summary		SHEET STATES THE STATE OF THE STATES
EQUIPME			Each	
Chassis:	Includes the following local extras:	_	\$217,774.0	00 \$217,774.00
	PDI - Delivery Prep			
	5yr/250k Mile Engine Protection Plan	1		
	5yr250k Mile After Treatment Plan	1		
	5yr Allison Transmission Protection Plan	1		
	Meritor Rear Axle Protection Plan	1		
	AMREP AMRO-H22 Roll Off - As Specified	1		
	CES Price Agreement - 2013-023-005-088	†		
	FOB - Santa Fe, NM	1		
	5yr Hydraulic/Structural Warranty - As Stated	1		
	byr Hydraulic/Structural vvarianty - As Stated	4		
		-		
		1		
		_		
]		
		1		
		1		
		1		
		1		
		1		
	DEALED#	4		
	DEALER#]		
Quantity:	_1			
OTHER C			Each	Total
Trade Allo		· · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
Trade Pay				
	o Tag & Doc Fees:		\$106.0	0 \$106.00
	n Payment:			
	•			
TOTAL Q	JOTE:			\$217,880.00
Dealer Sig	nature: Custome	er Signature:		
Dodior Olg	Customic Cus	igilataio		
	Date:	Date:		
	Dato			

MAEK

Prepared For:

City of Santa Fe/CES 1142 Siler Rd Santa Fe, NM 87504

Presented By:

Bruckner Truck Sales, Inc. 8101 Daytona Rd NW Albuquerque, NM 87121 505-450-8464

rlinson@brucknertruck.com

www.brucknertruck.com

Page 1

Mar 25, 2015 2016 GU813 Ref#: AIPF004516A

Pid Code	Description	
	ORDER/CUSTOMER/VEHICLE INFORMATION	
5050011	INITIAL REGISTRATION LOCATION, UNITED STATES, NEW MEXICO	Opt
5340001	LANGUAGE, ENGLISH	Std
CIR0003	IDLE EMISSION CERTIFICATION, IDLE EMISSION CERTIFICATION - CARB 08	Std
0130002	TYPE OF SERVICE, MUNICIPAL	Opt
APP0003	VEHICLE APPLICATION CLASS, HEAVY VOCATIONAL - Unlimited operation on concrete, asphalt, or	Opt
	maintained gravel/packed dirt with a maximum 3% grade; limited operation on unmaintained surfaces with	
	maximum 5% grade; limited operation on concrete, asphalt, or maintained gravel/packed dirt with maximum	
	10% grade. (3 AXLES) 78,000 lbs (35,281 kg) MAX GVW. (4 AXLES) 80,000 lbs (36,288 kg) MAX GVW.	
CAR0001	CARRIER APPLICATION, NOT AVAILABLE	Inc
0010002	VEHICLE TYPE, STRAIGHT TRUCK WITH TRAILER	Inc
0064950	VEHICLE USE AND BODY/TRAILER TYPE, REFUSE (NON LOADER). On/Off Hwy	
	COMMODITIES, REFUSE	
GCW0080	80000# (36287 kg) GCW RATING	Opt
6450310	BRAKE - STOPPING DISTANCE, BRAKE REGULATION, STOPPING DISTANCE 94M (310FT)	Std
PB1016A	PRICE BOOK LEVEL, 2016A PRICE BOOK LEVEL	Std
PT10007	PRODUCT TYPE, PRODUCT TYPE - CML64R TRUCK	Opt
PC10028	PRODUCT CLASS, PRODUCT CLASS 28	Opt
US00010	BACK OFFICE PROCESS, BACK OFFICE PROCESS	Std
	OPERATING CONDITIONS	
M390002	TOPOGRAPHY, GRADES <6% GREATER THAN 98% OF DRIVING DISTANCE MAX GRADE 16%	Opt
APC0003	TRANSPORTAION CYCLE, VOCATIONAL	Std
M440020	ROAD CONDITION, VERY BADLY MAINTAINED ROADS OR OFF-ROADS <5% DRIVING DISTANCE	Opt
M400001	AMBIENT TEMPERATURE UPPER LIMIT, AMBIENT TEMPERATURE HOT. WARMER THAN 104 F (40 C)	Opt
	ALLOWED UP TO 25 HOURS PER YEAR	
	BVS/FRT AXLE POS/SALES PACKAGES	
GRS0000	GRANITE RAPID SPEC, NOT A GRANITE RAPID SPEC	Std
0021344	CHASSIS (BASE MODEL), GU803 6-WHEEL TRUCK	Std
PK80040	CHASSIS PACKAGING SOLUTIONS, PACKAGE 4 INCLUDES: HHS Emission, B Box RH side Behind SCR,	Opt
	Air Under B Box - remaining between frame rails REQUIRES: LH Sleeved Single Fuel Tank and Omit	
	RH Tank	
	ENGINE/TRANSMISSION/CLUTCH	
1001643	ENGINE, MACK MP7-395C 395 HP @1500-1700 RPM (PEAK) 1560 LB FT. MAX TORQUE @ 1100-1300 RPM	Opt
1364540	TRANSMISSION, 6 SPEED AUTOMATIC, ALLISON 4500-RDS-6 (4.70/0.67) RUGGED DUTY SERIES GEN	
	5 INCLUDES TRANSMISSION COOLER, EXTERNAL OIL COOLER, INTERNAL FILTER, AND OIL LEVEL	
	SENSOR	
1330000	CLUTCH, OMIT CLUTCH	Inc
	EXHAUST/EMISSIONS	
DPF0103	DPF, CLEARTECH HHS DPF RH SIDE UNDER CAB W/SCR FRAME MTD RH SIDE	Std
EAS0102	EXHAUST AFTER-TREATMENT SYSTEM, EXHAUST AFTER-TREATMENT SYSTEM DIESEL PARTIC	Std
	FILTER CERAMIC PASSIVE REGEN	
CS10003	DPF SMART SWITCH, NO INHIBIT DPF REGENERATION SWITCH	Std
1305101	EXHAUST, EXHAUST - SINGLE STANCHION OR SINGLE CAB MTD, SINGLE (R/S) VERT EXHAUST CAB	Opt

Pid Code	Description	
	MOUNTED, LOWER VENTURI DIFFUSER, TURNED END	
0100002	SINGLE, BRIGHT FINISH HEAT SHIELD, STACK AND SCR COVER	Opt
B600005	FURNISH BRIGHT FINISH STAINLESS STEEL HEAT SHIELD FOR FRAME MTD MACK CAP DPF	Opt
	ENGINE EQUIPMENT	
1134100	AIR COMPRESSOR, MERITOR/WABCO 318 18.7 CFM	Std
1250101	AIR CLEANER, 11" x 30" (279 mm x 762 mm) UNDER HOOD SINGLE ELEMENT DRY TYPE WIAIR	Std
	INTAKE FROM BOTH SIDES OF HOOD	
1321120	ALTERNATOR, LEECE NEVILLE BRUSHLESS 12V 160A	Opt
3165106	BATTERIES, (3) MACK 12V 1000/3000 CCA THREADED STUD	Opt
1210001	BUG SCREEN, RADIATOR MOUNTED	Std
1199003	TEXACO LONG LIFE ENGINE COOLANT #7998 WITH NITRITES (50/50 mix) to -34 degrees F (-37 degrees Celsius)	Opt
1230015	SPIN ON CANISTER W/O CHEMICAL FOR USE W/TEXACO EXTENDED LIFE COOLANT ONLY	Opt
1100700	ENGINE BRAKE, MACK POWERLEASH	Std
1290009	ENGINE BLOCK HEATER, 120V 1500 WATT ENGINE BLOCK HEATER	Opt
1180026	FAN DRIVE, BEHR FAN AND ELECTRONIC MODULATING FAN DRIVE	Std
2930001	FUEL-WATER SEPARATOR, MACK W/MANUAL DRAIN VALVE (INTEGRAL W/PRIMARY FUEL FILTER)	Std
1240008	HOSES - RADIATOR/HEATER, SILICONE HOSES, SPRING CLAMPS ON RADIATOR & HEATER, 1/4	Opt
	TURN BALL VALVE HEATER HOSE	
0970000	OIL PAN, OIL PAN	Std
4310000	OIL PAN HEATER, W/O OIL PAN HEATER	Std
4210000		
1280000	W/O ENGINE COLD START AID	Std
1311215	STARTER, 12 VOLT DELCO MTHD 39	Std
4191000	TETHER DEVICE, FURNISH CAP RETAINER FOR OIL FILL & RADIATOR OVERFLOW TANK, BATTERY	Opt
	BOX, AND TOOL BOX (WHEN FURNISHED)	
	TRANSMISSION EQUIPMENT/DRIVELINES	
4630000	CLUTCH ASSIST (AIR), Information is not required	Opt
3350003	CLUTCH PEDAL, W/O CLUTCH PEDAL	Inc
1920002	TRANSMISSION BELL HOUSING, ALUMINUM	Std
1380000	W/O TRANSMISSION DUSTPROOFING	Std
1399006	FURNISH FOR ALLISON TRANSMISSION W/DIRECT MOUNT COOLER	Inc
SL40008	SYNTHETIC LUBRICANT - TRANSMISSION, TRANSYND SYNTHETIC LUBE FOR ALLISON TRANS	Opt
779180B	VOCATIONAL PACKAGE - ALLISON, ALLISON GEN 5 PACKAGE #180, "BASIC REFUSE" SHIFT TO	Opt
	NEUTRAL W/PARKING BRAKE ENGAGED	
3380001	DRIVESHAFT GUARD FOR CENTER BEARING	Opt
1952005	DRIVELINE - MAIN, SPICER 1810 HD W/COATED SPLINES	Opt
2042003	DRIVELINE - INTERAXLE, SPICER 1710 HD WICOATED SPLINES	Opt
	CAB (A thru G)	
1731001	MACK (BERGSTROM) INTEGRAL W/HEATER COMBINATION HEATER/DEFROSTER AND CONDITIONER	Std
1260000	AIR RESTRICTION MONITOR (INTAKE), W/O AIR RESTRICTION MONITOR	Std
1443000	CAB CONFIGURATIONS, LH-DRIVE CA68 CONV CAB	Std
C0D0001	AUX. INCAB PNEUMATIC LINE CLEANOUT	Opt
2070001	CAB MOUNTING, AIR SUSPENSION	Std
9970001	CERTIFIED WEIGHT	Opt
1640001	TWO (2) EXTRA DASH MOUNTED ILLUMINATED TOGGLE SWITCHES	Opt

Pid Code	Description	
9050003	PARK BRAKE AND ENGINE RUNNING ACTIVATED	Std
5760005	(4) DOME LAMPS - DOOR AND SWITCH ACTIVATED	Std
	DOOR INTERIOR TRIM PANELS, PADDED VINYL/FABRIC W/ARM REST AND LIGHTED POCKET	Inc
2090005	FENDER EXTENSIONS, FENDER EXTENSIONS	Opt
7860007	5LB (ABC RATED/AMEREX) MOUNTED BETWEEN LH SEAT BASE AND DOOR WITH VALVE AIMED	Opt
	REARWARD	
1840007	FLOOR COVERING, POLYURETHANE FLOOR MAT	Std
8330044	GAUGE CLUSTER, EXHAUST PYROMETER, TRANS OIL TEMP, MANIFOLD PRESSURE, AND AIR APPLICATION	Opt
1980001	GAUGES, ENGLISH/METRIC DISPLAY	Std
2150001	WITH REAR AXLE OIL TEMPERATURE GAUGE	Opt
6390000	W/O INSIDE/OUTSIDE TEMP GAUGE OPTION	Std
4921003	GEAR SHIFT, DASH MOUNTED SHIFTER	Inc
1450001	GLASS - CAB WINDOW, TINTED WINDSHIELD, TINTED SIDE WINDOW AND TINTED REAR WINDOW (IF EQUIPPED)	Std
5870021	DIAGONAL GRAB HANDLE ON INSIDE DRIVER'S DOOR	Opt
B700002	GRILLE - HOOD AIR INTAKE, BRIGHT FINISH GRILLE	Opt
4000018	GRILLE, BRIGHT FINISH BARS W/BRIGHT FINISH SURROUND GRILL MOUNTED	Opt
	CAB (H thru R)	
3210002	HEADLINER, VINYL COVERED FOAM PADDED HEADLINER	Std
3400014	HOOD AND FENDERS, COMPOSITE MATERIAL	Std
2080001	PAINTED HOOD LATCHES	Std
1549014	HORN - AIR, (2) MACK RECTANGULAR SINGLE TRUMPET, CHROME PLATED STEEL W/SNOW SHIELDS	Opt
3610002	HORN - ELECTRIC, SINGLE TONE	Std
3120010	IDENTIFICATION/CLEARANCE LIGHTS, (5) TRUCKLITE LED CHROME BULLET TYPE LAMPS	Opt
000000	IN-DASH STORAGE, W/O UPPER STORAGE OPTION	Opt
C0J0012	INSTRUMENT CLUSTER DISPLAY, CO-PILOT DRIVER DISPLAY, ENHANCED 4.5" DIAGONAL LCD DISPLAY W/4-BUTTON STALK CONTROL	Std
A270003	INSTRUMENT PANEL, WOODGRAIN FINISH	Inc
0042103	INTERIOR TRIM (PEDIGREE - SLATE GRAY) Vinyl headliner, cloth/vinyl seat trim, 2 netted storage	Opt
	compartments and center CB radio mounting provisions in overhead console, rear panel with storage pouch,	
	signature polyurethane floor mat, brushed nickel instrument panel with chrome gauge bezels, diamond	
	pattern fabric on doors, padded interior sun visors both sides, 2 spoke urethane grip brushed nickel spokes,	
	brushed nickle Mack horn cap, adjustable tilt/telescoping steering column, hand crank lh/rh windows, 2	
	general overhead lights, 1 driver overhead light & 1 map non-glare overhead light, 2 12V power sources, 2	
	cup holders, 2 trash bag hooks, 2 coat hangers, rh storage compartment, seat belt retractors, rh door peep	
	window, lighted door mounted map pocket lights.	
600001	CHASSIS KEYED AT RANDOM - 2 KEYS	Std
529044	MIRRORS - EXTERIOR, BULLDOG STYLIZED MIRRORS - LH & RH HEATED & MOTORIZED	Opt
	W/INTEGRAL CONVEX MIRROR	
530000	MIRRORS - CONVEX TYPE, WITHOUT CONVEX TYPE	Inc
710001	MIRRORS - PROXIMITY, RECT CONVEX ABOVE RH DOOR WINDOW	Opt
150000	OVERHEAD CONSOLE, (3) COMPARTMENT W/NET	Opt
746101	AM/FM PREMIUM STEREO, CD-PLAYER, MP3, WEATHERBAND, HANDSFREE INTERFACE, BLUETOOTH	Std
560004	RADIO ANTENNA, CAB MOUNTED BEHIND LH DOOR	Std

Pid Code	Description	
1660001	POWER LEADS (5-WAY BINDING POSTS FOR CB RADIO) MOUNTED ON TOP OF DASH	Inc
2030009	RADIO ANTENNA - CB, 48" ANTENNA LEFT SIDE MIRROR MOUNTED	Opt
4320002	DASHBOARD MOUNTING STRAP	Opt
1550001	REAR WINDOW (FIXED TYPE)	Std
7840002	EMERGENCY TRIANGLE KIT PARALLEL TO INSIDE SURFACE OF RIDERS SEAT BASE	Opt
	CAB (S thru Z)	
1962265	SEAT - DRIVER, BOSTROM TALLADEGA 915 (MID-BACK) AIR SUSPENSION	Inc
1971107	SEAT - RIDER, MACK FIXED (MID-BACK) NON-SUSPENSION	Inc
1659000	SEAT ARM RESTS, INBOARD MOUNTED ARM REST, DRIVER'S SEAT ONLY	Opt
4850002	SEAT COVERING, CLOTH W/VINYL TRIM DRIVER AND RIDER	Inc
5929003	LAP & SHOULDER W/FIXED D-RING FOR DRIVER & RIDER SEATS TO BE ORANGE IN COLOR	Opt
3730000	W/O ROOF VENT VENTILATION	Std
2380001	STARTER SWITCH, KEY TYPE	Std
4390001	STEERING COLUMN, ADJUSTABLE TILT TELESCOPE	Std
1610013	STEERING WHEEL, TWO SPOKE URETHANE GRIP BRUSHED NICKEL SPOKES, BRUSHED CHROME	Inc
	MACK HORN CAP	
D0C0001	STORAGE POUCH REAR	Std
3540002	SUN VISOR - INTERIOR, BOTH SIDES (PADDED VINYL)	Std
2390007	TURN SIGNAL SWITCH, SELF CANCELLING TURN SIGNALS	Std
1460001	WINDOW CONTROLS, HAND CRANK OPERATION	Std
M060002	WINDSHIELD, 2-PIECE WINDSHIELD	Std
B570000	WINDSHIELD WASHER RESERVOIR, W/O WINDSHIELD WASHER OPTION	Std
1480011	WINDSHIELD WIPERS, 2 SPEED ELECTRIC MOTOR WINTERMITTENT FEATURE	Std
	COMMUNICATIONS SYSTEMS	
M300001	GUARDDOG CONNECT W/DIAGNOSTIC SERVICES	Std
	FRAME EQUIPMENT/FUEL TANKS	
2794102	BUMPER - FRONT, EXTSWEPT BACK-STEEL CHANNEL 122.5"/3112 mm BBC	Std
2811056	CROSSMEMBERS, BOC AND INTERMEDIATE CROSSMEMBERS, HD I-BEAM	Inc
4671013	CROSSMEMBER (BEHIND REAR AXLE), STEEL SINGLE CHANNEL (1) W/AF of 70" to 129".	Std
8190000	WITHOUT FIFTH WHEEL MOUNTING ANGLES	Std
2241035	FRONT FRAME EXTENSION, 6" BOLT ON FRAME EXTENSION	Std
3790001	RADIATOR GUARD, PLATE TYPE PAINTED	Opt
2430009	TOWING DEVICE - FRONT, HOOKS	Std
288A088	FUEL TANK - LH, 88 GALLON (333 L) ALUMINUM, SLEEVED D-SHAPED	Opt
2900000	FUEL TANK - RH, OMIT RH STANDARD	Std
2210000	FUEL TANKS - BRIGHT FINISH, W/O SPECIAL FINISH FUEL TANK	Std
2230001	BRIGHT FINISH ALUMINUM STEPS & STAINLESS STEEL BRIGHT FINISHED STRAPS	Opt
DF12025	6.6 GALLON (25 L) 22" DIAMETER TANK LEFT SIDE FRAME MTD	Inc
DF20000	WITHOUT DEF TANK COVER	Inc
5900000	W/O FUEL LINE OPTION	Std
4910000	W/O ISOLATED TANK(S)	Std
	FRONT AXLE/EQUIPMENT/TIRES	
2401501	FRONT AXLE, 20000# (9072kg) MACK FXL20 WIDE PIVOT CENTER STRAIGHT SPINDLE/UNITIZED BEARINGS	Opt
9070000	FRONT AXLE - TWIN STEER, WITH SINGLE STEER FRONT AXLE	Std
9006389	TIRES BRAND/TYPE - FRONT, MICHELIN - TUBELESS RADIAL PLY, (2) 315/80R22.5 20 L XZUS2 (ALL	Opt
- 300000		Opt

Pid Code	Description	
	POSITION)	
250 2000	WHEELS - FRONT, STEEL DISC (10-HOLE)	Opt
5312246	(2) 22.5x9.0 ACCURIDE 10-HOLE HUB PILOTED (11 1/4"/286mm BC)	Opt
3760000	WHEELS - POLISHED (FRONT), W/O FRONT DISC WHEEL BRIGHT FINISH	Opt
2411105	BRAKES - FRONT, MERITOR "S" CAM TYPE 16.5" x 6" Q+	Opt
2472200	BRAKE DRUMS - FRONT, CAST OUTBOARD MOUNTED	Inc
6370001	DUST SHIELDS - FRONT BRAKE, FURNISH	Opt
2481000	HUBS - FRONT, FERROUS	Std
2463000	FAG SCHAEFFLER, FRONT GREASE SEAL	Std
3850001	SHOCK ABSORBERS, FRONT	Std
2420003	SLACK ADJUSTERS - FRONT, MERITOR - AUTOMATIC	Opt
2441011	SPRINGS - FRONT, MACK TAPERLEAF 20000# (9072kg) GROUND LOAD RATING	Inc
2452211	STEERING, M100P + M90 SHEPPARD POWER	Opt
	REAR AXLE/EQUIPMENT/TIRES/RATIOS	
268 2010	REAR AXLE/SUSPENSION, 46000# (20866kg) MERITOR RT46-160 (SINGLE REDUCTION) W/PDLO,	Opt
1862420	RT46-160 HENDRICKSON HMX460 46000#	
7170001	4S/4M SYSTEM REAR WHEEL END SENSORS	Std
6430000	W/O WIDE TRACK AXLE OPTION	Std
9016376	TIRES BRAND/TYPE - REAR, MICHELIN - TUBELESS RADIAL PLY, (8) 11R22.5 16 H XDS2 (TRACTION)	Opt
258 0001	CARRIER/RATIO - REAR AXLE, MALLEABLE HOUSING, 4.89 RATIO	Opt
2570489		
267 2000	WHEELS - REAR, STEEL DISC (10 HOLE)	Opt
3462356	(8) 22.5x8.25 (210 mm) ACCURIDE 10-HOLE HUB PILOTED (11 1/4" BOLT CIRCLE) (FIVE HAND HOLE)	Opt
2531104	BRAKES - REAR, MERITOR "S" CAM 16.5"x7" Q+	Opt
2632200	BRAKE DRUMS - REAR, CAST OUTBOARD MOUNTED	Std
6380001	DUST SHIELDS - REAR BRAKE, FURNISH	Opt
2641001	HUBS - REAR, CONMET IRON PRESET REAR HUB W/INTEGRATED SPINDLE NUT	Std
2620002	PREMIUM HUB OIL REAR SEAL	Std
2560003	POWER DIVIDER LOCKOUT WWARNING LIGHT AND BUZZER (INCLUDES IN CAB MANUAL AIR VALVE)	Inc
2340010	SHOCK ABSORBERS - (4), OUTBOARD MOUNTED ON FORWARD AND REAR AXLES EACH SIDE	Inc
2300000	W/O SHOCK INSULATORS	Std
2550003	SLACK ADJUSTERS - REAR, MERITOR - AUTOMATIC	Opt
2690054	SUSPENSION - AXLE SPACING, 54" AXLE SPACING (BOGIE WHEELBASE)	Inc
3230000	SUSPENSION - HEIGHT CONTROL KIT, W/O AIR SUSPENSION HEIGHT CONTROL	Std
M640000	AIR SUSPENSION DUMP WARNING, WITHOUT AIR SUSPENSION DUMP WARNING	Std
2370002	SPRING BRAKE CHAMBERS - QUANTITY, (4) DOUBLE DIAPHRAGM TYPE, MECHANICAL SPRING RELEASE, (2) MOUNTED ON EACH AXLE	Std
3009005	SPRING BRAKE CHAMBERS - VENDOR, MGM MODEL TR-T (TAMPER RESISTANT)	Std
4790001	REAR SPRING BRAKE CHAMBERS 30/30 TYPE	Std
SL30002	SYNTHETIC LUBRICANT - REAR AXLE, 75W - 90 (SYNTHETIC LUBRICANT) - SYNTHETIC	Opt
3290002	TRANSVERSE TORQUE RODS (BOTH AXLES)	Inc
2540400	DRIVER CONTROLLED INTER WHEEL DIFFERENTIAL LOCK FRT RR AXLE, MANUAL AIR VALVE W/WARNING LIGHT.	Opt
B430000	W/O PROTECTIVE NYLON SPACER BETWEEN DISCS WHEEL TO DRUM	Std
2710261	FRAME/WHEELBASE/PLATFORM WHEELBASE, 261" (6635 mm) WB 196" CA (4972 mm)	Opt

Pid Code	Description	
2720278	PLATFORM, 278" LP (7052 mm) 82" AF (2080 mm) USED WITH 261" WB	Opt
2741027	FRAME RAILS, 11.811" x 3.54" x .37" (300 x 90 x 9.5mm) STEEL Section Modulus: 29.8 cu in/RBM 3,580,000	Opt
	in lbs per rail For Partial IC reinforcement	
731006	FRAME REINFORCEMENT - INSIDE, 5MM STEEL CHANNEL USED W/274"-303" LP	Opt
	AIR/BRAKE	
960003	AIR DRYER, MERITOR/WABCO HEATED AIR DRYER, 1200 W/COALESCING OIL FILTER	Std
411000	(2) UNDER BATTERY BOX, REMAINING BETWEEN FRAME RAILS	Inc
801000	AIR RESERVOIRS, STEEL	Std
980007	ANTI-LOCK BRAKE SYSTEM, BENDIX WITH TRACTION CONTROL	Opt
520100	AIR CONTROL VALVES - VENDOR, BENDIX SWITCHES AND VALVES WHERE POSSIBLE	Inc
020002	BRAKE CONTROL VALVE SYSTEM, TWO (2) VALVE DUAL BRAKE SYSTEM - TRAILER SUPPLY AND TRACTOR-TRAILER PARK	Opt
VA0005	DRAIN VALVES, AUTOMATIC DRAIN VALVE, HEATED, ON SUPPLY TANK, W/LANYARDS ON ALL	Opt
	OTHER TANKS	
010003	HAND CONTROL VALVE FOR TRAILER OR REAR SERVICE BRAKES - DUAL FUNCTION	Opt
050000	INCREASED AIR CAPACITY, W/O INCREASED AIR RESERVOIR CAPACITY	Std
080000	W/O TRAILER ACCESS PACKAGE	Std
	TRAILER CONNECTIONS	
170002	TRAILER AIR CONNECTIONS, TRAILER AIR BRAKE CONNECTIONS, END OF FRAME	Opt
070000	WITHOUT HOSE TENDER	Std
090000	W/O TRAILER AIR HOSES	Std
190000	W/O TRAILER ELECTRICAL CABLE	Std
210000	TRAILER ELECTRICAL RECEPTACLE, WITHOUT TRAILER ELECTRICAL RECEPTACLE	Std
000080	OMIT TRAILER CONNECTORS HOLDER	Std
	ELECTRICAL	
170003	BACK-UP ALARM, ECCO BACK-UP ALARM 575 CONSTANT SOUND LEVEL 107 db	Opt
050005	BATTERY BOX COVERS, MOLDED PLASTIC	Std
930072	BATTERY BOX - MOUNTING, RIGHT HAND BEHIND SCR	Std
180010	FLAMING RIVER BIG SWITCH WIRED ON POSITIVE SIDE	Opt
480001	BATTERY SHOCK PADS	Opt
660000	W/O OPTIONAL DASH MTD. LIGHT	Std
1150002	CHASSIS & POWER HARNESS WITH HEAVY DUTY CASING	Std
830025	"BODY LINK" III W/CAB PASS-THRU	Std
980023	EMERGENCY START STUDS, BATTERY BOX MTD	Opt
832000	REAR LIGHTING, LED TYPE TAIL LAMP MODULE	Opt
0C0001	WORK LIGHTS, RH/LH LED WORK LIGHT (STEPS & GROUND) ON BOTH SIDES TRUCK	Opt
	PAINT	
50 3100	PAINT - CAB EXTERIOR, SINGLE COLOR, MACK WHITE (HIGH GLOSS)	Std
42007		
60001	PAINT - CAB, URETHANE BASE COAT W/O CLEAR COAT	Std
12006	PAINT - CHASSIS RUNNING GEAR, MACK BLACK (URETHANE)	Std
	PAINT - BUMPER, SAME AS CHASSIS RUNNING GEAR	Inc
20000	PAINT - FRONT SPOKE WHEELS, WITHOUT OPTIONAL SPOKE WHEEL PAINT	Std
530000	WITHOUT OPTIONAL SPOKE WHEEL PAINT	Std
520005	PRE-FINISHED POWDER COAT WHITE	Opt
530005	PRE-FINISHED POWDER COAT WHITE	Opt

Pid Code	Description	
	PAINT PROCESS CODES	
9380001	SAME COLOR AS CHASSIS RUNNING GEAR (5ZB-A1X)	Inc
9220000	CHASSIS RUNNING GEAR - STD COLOR (MACK BLACK) (6AB-Z1X)	Inc
9390000	W/O PAINT FOR FUEL TANK (7HB-Z1X)	Inc
9860000	W/O CUSTOM PAINT FOR HUB&DRUM/SPOKES (5YB-Z1X)	Inc
9850000	W/O CUSTOM PAINTED FRONT/REAR RIM/WHEEL (6BB-Z1X)	Inc
	PTO/SPECIALTY/ADDITIONAL EQUIPMENT	
1830002	PTO - CRANKSHAFT ADAPTER, 1350 SERIES FLANGE (DOES NOT INCLUDE FRONT FRAME EXTENSION)	Opt
4160000	PTO - REAR ENGINE (REPTO), WITHOUT REAR ENGINE POWER TAKE OFF	Std
1919007	PTO - CONTROL, PTO SWITCH AND LIGHT WITH WIRING AND PIPING N/A W/RMPTO	Opt
4420003	TORQUE CONVERTER TC541	Inc
4550000	W/O SPECIAL DECALS	Std
	V-MAC IV PROGRAMMABLE PARAMETERS	
9320075	CUSTOMER VEHICLE LIMITING SPEED (MPH) 75 mph	
CSL0075	PEDAL ROAD SPEED LIMITER (MPH) 75 mph	
A200000	LGVLS FEATURE ACTIVATION Omit	
A210000	LOWER GEAR VEHICLE LIMITING SPEED (MPH) 00 mph	
AJ10000	SOFT RSL Omit	
C550001	PDLO ENGAGED VLS FEATURE Furnish	
C560025	PDLO ENGAGED VEHICLE LIMITING SPEED 25 rpm	
	CRUISE CONTROL SETTINGS W/ALLISON TRANS	Opt
9330075	CRUISE CONTROL MAX SET SPEED (MPH) 75 mph	
A020020	CRUISE CONTROL MIN SET SPEED (MPH) 20 mph	
A2W0000	CRUISE CONTROL AUTORESUME W/CLUTCH Omit	
AL10003	CRUISE'N BRAKE ENGAGEMENT DELAY (MPH) 3 mph	
4667000	SMOOTH CRUISE Omit	
A902200	ENGINE OVERSPEED COMPANY LIMIT (RPM) 2200 rpm	
A3K2100	FUELED ENGINE OVERSPEED COMPANY LIMIT (RPM) 2100 rpm	
A880075	VEHICLE OVERSPEED COMPANY LIMIT (MPH) 75 mph	
A870070	FUELED VEHICLE OVERSPEED COMPANY LIMIT (MPH) 70 mph	
A1Y0002	IDLE LOGGING DELAY (MIN) 2	
	Monthly Trip Summary	
C0U0000	PERIODIC TRIP HOUR OF DAY 0 (disable)	
C0V0000	PERIODIC TRIP DAY OF WEEK 0 (disable)	
C0W0001	PERIODIC TRIP DAY OF MONTH 1	
	DAYTIME RUNNING LIGHTS W/O OVERRIDE SWITCH	Std
C0Q0000	DRL OVERRIDE SWITCH SPEED THRESHOLD (MPH) 00	
C0R0000	DRL OVERRIDE SWITCH OFF TIME (MIN) 00 mph	
C420001	CO-PILOT FLEET TRIP PROGRAMMING ACCESS Fleet Level	
D0E0000	FLEET MANAGEMENT VIA CO-PILOT Omit	
A942100	EHT MAX ENGINE SET SPEED (RPM)	
	2100 rpm	
4030700	EHT MIN ENGINE SET SPEED (RPM) 700 rpm	
4010010	EHT VEHICLE SPEED RANGE LIMIT (MPH) 10 mph	
A970100	EHT RAMP RATE (RPM/Sec)	

Pid Code	Description	
A950000	EHT SINGLE SPEED CONTROL ACTIVATION Omit	
A960000	EHT SINGLE SPEED CONTROL SET SPEED (RPM) 0000 rpm	
AE50000	EHT JUMP-TO-MIN SET SPEED Omit	
A7S0050	EHT HOLD TO NEAREST RPM 50 rpm	
AD70050	EHT ACCEL-DECEL BUMP-UP RPM 50 rpm	
AD80050	EHT ACCEL-DECEL BUMP-DOWN RPM 50 rpm	
A070001	ENGINE PROTECTION - OIL PRESSURE SHUTDOWN Furnish	
A080000	ENGINE PROTECTION - COOLANT LEVEL SHUTDOWN Omit	
A060001	ENGINE PROTECTION - COOLANT TEMP SHUTDOWN Furnish	
C0X0001	ENGINE PROTECTION - ENGINE OIL TEMP SHUTDOWN Furnish	
A2Y0001	ENGINE PROTECTION TRANS OIL TEMP SHUTDOWN Furnish	
A820000	ALLOW FAN OVERRIDE WHEN PARKED Omit	
A3A0000	FAN ACTIVATION WITH PTO Omit	
	FUEL ECONOMY INCENTIVE FOR USE WITH INSTRUMENT CLUSTER DISPLAY (C0J 0002)	Std
AK50000	FEI PENALTY TARGET FUEL ECONOMY No Driver Incentive	
AK70000	FEI PENALTY TARGET FUEL ECONOMY (MPG) 0.0	
AK80000	FEI PENALTY VEHICLE SPEED DECREASE (MPH) 0 mph	
A860000	FEI REWARD TARGET FUEL ECONOMY (MPG) 0.0	
AK60000	FEI REWARD VEHICLE SPEED INCREASE (MPH) 0 mph	
AK90000	FEI DISTANCE CALCULATION INTERVAL (Miles) 00	
	GOVERNOR SETTINGS FOR USE WITH AUTOMATIC TRANSMISSIONS	Inc
A260002	GOVERNOR TYPE Min-Max Governor	
A741650	ENGINE HIGH IDLE SPEED IF STOPPED 1650	
M7U0000	VEHICLE ACCELERATION LIMITING FEATURE Disable	
A7U0000	REDUCED ENGINE RPM RANGE IN UPPER GEARS FEATURE Disable	
AZQ1950	ENGINE RPM LIMIT IN UPPER GEARS 1950	
M7X0000	1st TRANS RATIO FOR REDUCED HIGH IDLE 0000	
A7Y0000	LAST TRANS RATIO FOR FULL HIGH IDLE 0000	
A1I0650	ENGINE LOW IDLE SET SPEED (RPM) 650 rpm	
A100000	DRIVER LOW IDLE ADJUST FEATURE ACTIVATION Omit	
C0K0000	SMART IDLE FEATURE ACTIVATION Omit	
C0T0010	SMART IDLE ELEVATED IDLE RPM TIME (MINS) 10	
C540000	IDLE S/D ABS TAMPER CHECK Omit	
B690000	IDLE COOLDOWN FEATURE ACTIVATION Omit	
9080000	IDLE SHUTDOWN FEATURE ACTIVATION Omit	
9340010	IDLE SHUTDOWN TIME (MINS) 10	
M020030	IDLE SHUTDOWN WARNING TIME (SECS) 30	
A170100	IDLE SHUTDOWN WARM-UP TEMPERATURE (DEG F) 100	
A160005	IDLE SHUTDOWN WARM-UP TIMER (MINS) 5	
A140000	IDLE S/D OVERRIDE W/EHT Omit	
A130002	IDLE S/D OVERRIDE W/PTO Furnish	
A230001	IDLE S/D OVERRIDE W/ENGINE LOAD Furnish	
A310020	IDLE S/D OVERRIDE % ENGINE LOAD THRESHOLD 20	
C0Z0000	IDLE S/D CONTROL W/O Idle Shutdown	
A3E0060	IDLE S/D OVERRIDE LOWER TEMP. THRESHOLD (DEG F) 60	
A3F0080	IDLE S/D OVERRIDE UPPER TEMP. THRESHOLD (DEG F) 80	

Pid Code	Description	
C0N0001	MAINTENANCE MONITOR FEATURE ACTIVATION Furnish	
C0P0005	MAINTENANCE MONITOR OEM DEFAULT INTERVALS MP Vocational	
AG60090	MAINTENANCE DUE WARNING PERCENT 90	
A412100	PTO 1 MAX ENGINE SET SPEED (RPM) 2100 rpm	
A980600	PTO 1 MIN ENGINE SET SPEED (RPM) 600 rpm	
A1A0010	PTO 1 VEHICLE SPEED RANGE LIMIT (MPH) 10 mph	
A2B0100	PTO 1 RAMP RATE (RPM/Sec) 100	
2330000	PTO 1 SINGLE SPEED CONTROL ACTIVATION Omit	
A051000	PTO 1 SINGLE SPEED CONTROL SET SPEED (RPM) 1000 rpm	
A5K0000	PTO 1 SINGLE SPEED CONTROL AUTOSET Omit	
AF60000	PTO 1 JUMP-TO-MIN SET SPEED Omit	
M030060	PTO 1 VEHICLE LIMITING SPEED (MPH) 60 mph	
AE70050	PTO 1 HOLD TO NEAREST RPM 50 rpm	
AF10050	PTO 1 ACCEL-DECEL BUMP-UP RPM 50 rpm	
AF30050	PTO 1 ACCEL-DECEL BUMP-DOWN RPM 50 rpm	
A622100	PTO 2 MAX ENGINE SET SPEED (RPM) 2100 rpm	
A1B0600	PTO 2 MIN ENGINE SET SPEED (RPM) 600 rpm	
A1D0010	PTO 2 VEHICLE SPEED RANGE LIMIT (MPH) 10 mph	
A1E0100	PTO 2 RAMP RATE (RPM/Sec) 100	
A1Z0000	PTO 2 SINGLE SPEED CONTROL ACTIVATION Omit	
A611000	PTO 2 SINGLE SPEED CONTROL SET SPEED (RPM) 1000 rpm	
A5L0000	PTO 2 SINGLE SPEED CONTROL AUTOSET Omit	
AK10000	PTO 2 JUMP-TO-MIN SET SPEED Omit	
M040060	PTO 2 VEHICLE LIMITING SPEED (MPH) 60 mph	
A7P0050	PTO 2 HOLD TO NEAREST RPM 50 rpm	
A710050	PTO 2 ACCEL-DECEL BUMP-UP RPM 50 rpm	
A5R0050	PTO 2 ACCEL-DECEL BUMP-DOWN RPM 50 rpm	
DTS0001	SPEED SENSOR TAMPER DETECTION SYSTEM ACTIVATION Furnish	
A790050	SPEED SENSOR TAMPER DETECTION TORQUE LIMIT (%) 50	
	DEALER INFORMATION	
WAR0003	ENGINE WARRANTY, 2YR/250,000 MILES ENGINE WARRANTY US10	Std
0220000	PILOT INSPECTION, WITHOUT PILOT INSPECTION	Opt
	DELIVERY PREP	
	G & H H060022K ROLL OFF HOIST FOB - ALBUQUERQUE	
	PIONEER RACK'N PINION TARP SYSTEM W/ ADJUSTABLE HYDRAULIC GANTRY	
	E-Z RIDE CLS2000 22K PUSHER AXLE AIR LIFT	
	PAC	014
	STANDARD SHIPPING INSTRUCTIONS	Std
	PERFORMANCE/GRAPHICS/TECH DATA	044
	AMBIENT TEMPERATURE, 77F (25.0C)	Std
	BACK OF CAB INTERFERENCES, 0.0" (0mm) FROM BACK OF CAB	Inc
140000000	SOFT PRODUCTS/BULLDOG PROTECTION	O14
MGD0002	2 YEARS COVERAGE	Std
M680000	NO PARTNERED SERVICES PROVIDED	Std

MCT INDUSTRIES, INC. 7451 PAN AMERICAN FREEWAY, NE ALBUQUERQUE, NM 87109 TEL: (505) 345-8651 FAX: (505) 345-8659



Quote

					04/24/2015		
					Date		
TO:	Bruckner's Truck		Ryan Linsor	1			
	Company		Quoted To		Customer P.O		
	5010 Jefferson St NE			ΑN	1REP	AMRO-H22	
	Address	_	Year	N	lfg.	Model	
	Albuquerque, NM 87109						
	City, State, Zip		C/A		Trans		
	(505) 843-7703		Terms:	Charge/Cash	Taxable:	Yes/No	
	Phone rlinson@brucknortruck.com	Fax					

	Email Address			
QTY	ITEM NUMBER	Description	List	Extended
1	FA01	AMRO-H22 Roll-Off Hoist	\$23,478.27	\$23,478.27
1	RO-026	Dual Ratchet w/Straps, For Tie Downs at Rear	\$320.00	\$320.00
1	RO-100	Pioneer 4500SARG Tarping System	\$9,443.78	\$9,443.78
1	RO-001-A	Inside and Outside Controls-Air/Hyd-Joystick	\$446.92	\$446.92
1	OPTION	LED Lighting Package	\$339.25	\$339.25
1	RO-013	Stinger Rails	\$3,135.60	\$3,135.60
1	OPTION	Cut Three Slots for 10', 15' and 20' Boxes	N/C	N/C
1	RO-003-A	Tool Box with T-Handle	\$446.92	\$446.92
1	OPTION	Four Work Lamps: 2 on Tarper, 2 on ICC Bar	\$506.00	\$506.00
1	OPTION	Wire Mesh on Tarp Towers	\$303.85	\$303.85
1	OPTION	Angle Iron Between Last 3 Rollers	\$448.50	\$448.50
1	OPTION	Extra Roller, Four Per Side	\$207.00	\$207.00
1	OPTION	8" x 24" Roller on Rear Rails	\$632.50	\$632.50
1	OPTION	Wire & Program for Outside Throttle	\$0.00	\$0.00
1	OPTION	Manual ICC Bumper	\$0.00	\$0.00
1	RO-008	Full Composite Fenders	\$990.70	\$990.70
1	OPTION	Special Santa Fe Stripes on Cab Only	\$1,380.00	\$1,380.00
1	WRTY	5 YR Structural, 5 YR Hyd.	\$23,000.00	\$23,000.00
1	OPTION	Wet Line to Rear	\$3,000.00	\$3,000.00
		CES Total		\$68,079.29

Note: Truck dealer to drop ship chassis to Amrep in Ontario, CA and MCT to bring back.

Warranty repairs performed @ MCT, customer responsible for delivery and pick-up of unit.

Truck dealer responsible for programming and connecting electronic engine for remote throttle operation (1500 rpm) if Amrep is unable to obtain program/wiring information.

190" wheelbase recommended. Customer must provide weight slips and maintenance records for MCT to honor the 5/5year warranty. Chelsea 877 PTO w/ P50 30GPM Pump (Trans Mount)

Form B.1 Contract Amendment

CES CONTRACT 2013-023 005-088 WTNM CONTRACT AMENDMENT 1.0

This Amendment to Contract 2013-012 005-088 WTNM is made and entered into by and between Cooperative Educational Services and Bruckner Truck Centers of New Mexico.

It is mutually agreed between the parties that the following provisions of the above-referenced contract are amended as follows:

I. RFP 2013-023, Section I, Subparagraph F. <u>LISTING OF GENERAL TERMS AND CONDITIONS</u>, page 22 of 85, **Ordering Process**, shall be changed to read as follows:

Ordering Process: CES currently offers three (3) procurement/purchasing options:

1. CES Traditional method:

All orders accepted by the Contractor under this method must be issued by CES. CES Members/Participating Entities will submit signed purchase orders to CES. CES will then issue a purchase order to the Contractor. When necessary, one or more orders may be combined. The Contractor must agree never to accept a purchase order based on this procurement method, unless the purchase order is issued by CES.

2. Online ordering through Contractor's website:

The CES Members/Participating Entities go online and create an order through the Contractor's system; the Contractor delivers the product/services; invoices the Member/Participating Entity; the Member/Participating Entity pays the Contractor; and the Contractor rebates the CES administrative fee to CES, unless an agreement to deviate from this process has been approved in writing by both parties.

3. CES/Grant Funds Applied to Order:

If a Member/Participating Entity is purchasing goods or services that include grant funds issued by the State of New Mexico or the Federal Government, the Contractor shall:

- a. Prepare two (2) quotes for the Member/Participating Entity as follows:
 - (1) First quote is based on Contractor current CES pricing that includes a separate line item to deduct the CES 1% administrative fee.
 - (2) Second quote is the CES 1% Fee/
 - (3) Contractor will provide CES with copies of both guotes.
- b. The Member/Participating Entity will issue two (2) purchase orders as follows:
 - (1) PO to the Contractor for the amount of the goods and services quoted.
 - (2) Second PO for the CES 1% Administrative Fee to be issued to CES.
- c. The Contractor will invoice the Member/Participating Entity for the satisfactory delivery of the goods/services, and Contractor will notify CES when delivery is complete.



- d. CES will invoice the Member/Participating Entity for the CES 1% Administrative Fee.
- e. The Contractor shall notify CES when the Member/Participating Entity has paid the Contractor's Invoice.
- f. If the order is for a vehicle requiring registration and licensing, the MSO document(s) shall be provided after payment is received by both the Contractor and CES.

All other articles of this contract remain the same.

IN WITNESS WHEREOF, the parties have executed this Amendment as of the date of signature by CES below, or a specified date, whichever is later.

Bruckner Truck Centers of New Mexico	
Ranhal	12/11/14
Authorized Signature	Date Signed
Evan SMITH	Contract 2013-023 055-008 WTNM
Print Name	
	1
Cooperative Educational Services	•
David Chavez, Executive Director	12/11/14 Date Signed
David Charez	
Print Name	



COOPERATIVE EDUCATIONAL SERVICES

Public Educational Institutions in New Mexico United by a Joint Powers Agreement to Establish an Educational Cooperative

EXTENSION OF CONTRACT

made by and between

BRUCKNER TRUCK SALES

and

Cooperative Educational Services

Said Contract(s) being numbered:

2013-023 055-008 WTNM Medium and Heavy Duty Trucks

The existing Contract initially commenced on September 5, 2013 and will expire on May 9, 2014. The Term of Contract and Extension in 2013-023 RFP C provides the Contract may be extended annually for up to three (3) additional one (1) year terms by mutual written agreement through May 8, 2016. Cooperative Educational Services desires to extend the Contract for an additional term of one (1) year until May 9, 2015. Upon the signature of an authorized officer of the above named company or corporation, the Contract is hereby extended.

This extension shall be subject to the same Terms and Conditions contained in the original Bid Document and in Contract Number 2013-023 RFP C

Authorized Signature Contractor agrees to provide complete information of any deleted and new products or price adjustments as allowed under headings (Discontinued Products) and (New Technology and Price Reduction) of the RFP. Authorized Signature Date APRIC 21, 2014 Printed Name NOTE: This Contract Extension should be received by 4:00 p.m. at the offices of CES on 4/30/14 If you do not want to extend this Contract, please sign below and return this agreement. Discontinue: We desire to discontinue the contract effective 5/9/2014 Authorized Signature Date Date Date