			Attachment D.6 Price She				Please fill in the cells in yellow and soft yellow located	in the columns b	elow for the Repr	esentative Mode	ls your company	bids on.	
	No		ease see Attachment D: Instruction and General Information etailed specification is not complete unless it is used in conju			Bidder Name: ** Bidder Name ** Bidder Name							
Group ¹		Contract Code ²	Base Vehicle Description ³	GVWR*	Accepted Brands	Manufacturer/Brand ⁸	Representative Model ⁹	Penresentative Model 12 Calculated Score 13 Discount			Estimated Lead- time in Days (###) 15		
		600	TRUCK TRACTOR, SINGLE AXLE, CLASS 8, 50,000 LBS. GCWR (4X2)	50,000	FREIGHTLINER M2, INTERNATIONAL 4000-SERIES, OR APPROVED EQUIVALENT						\$		
TRUCK TRA	ACTOR	610	TRUCK TRACTOR, TANDEM AXLE, CLASS 8, 80,000 LBS. GCWR (6X4)	52,000	FREIGHTLINER M2, INTERNATIONAL 7000-SERIES, OR APPROVED EQUIVALENT						\$		
		620	TRUCK TRACTOR, TANDEM AXLE, CLASS 8, 120,000 LBS. GCWR (6X4)	120,000	FREIGHTLINER 120-SERIES, INTERNATIONAL 5000I-SERIES, OR APPROVED EQUIVALENT						\$		

		GROU	P 6, NO. 25102100-600: TRUCK TRACTOR, S	SINGLE AXLE, CLASS 8, 50,000 LBS	6. GCWR (4)	(2)		
GVWR* (lbs.) ⁴		50,000						
Intended Use:		TOWING A	A FIFTH WHEEL TYPE SEMI TRAILER AND TRANSPORTI	NG UP TO TWO INDIVIDUALS ON PAVED AN	ND UNPAVED,	GRADED ROAL	OS.	
Bidder Name: ⁷			<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: ¹³
				0	0	\$	-	0.0%
Note	: This de	tailed spe	ecification is not complete unless it is used i	n conjunction with all conditions of	f the Techn	ical Specific	ations.	
							ation Informatio	n: ²¹
Specification Category: ¹⁶	Section: ¹⁷	Sub- Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
			Diesel engine, 7.2L, 260 Gross HP (per the latest	State Liters.				
		A.	issue of SAE J1349) and 800 lbsft. Gross Torque,	State Gross HP.				
			2000 governed RPM, minimum.	State Gross Torque.				
			, , ,	State Governed RPM.				
			Emissions shall meet or exceed all applicable federal	State Engine/Emissions Type.				
ENGINE:	10	B.	and State of Florida emissions and environmental laws, regulations, specifications, standards, and requirements in effect as of the date of manufacture.	State Urea Tank Size (in gallons), if required.				
ENGINE.	10	C.	Standard cooling system with antifreeze.					
		D.	Dry type air cleaner with service (restriction) indicator.					
		E.	Engine protection system, at a minimum, must be activated temperature. System shall, at a minimum, include a warnin will reduce engine power and speed, or shut down the enginermal limits.	ng light(s) and derate (ramp down) feature that				
		F.	Vertical exhaust system or horizontal muffler with vertical ecurved end or straight end protected with a rain cap.	exhaust pipe. Exhaust pipe must have a				
		G.	Speed/cruise control.					
ELECTRICAL SYSTEM:	12	A.	Minimum 100 amps 12 v. alternator.					
ELECTRICAL CTOTEM.	12	B.	Batteries to have a minimum total of 1100 CCA @ 0 degre					
TRANSMISSION:	20	A.	Automatic transmission, six (6)-speed minimum, with proviequivalent.					
		A.	Steel front axle and suspension, minimum 12,000 lbs. capa	acity.				
		B.	Front shock absorbers.					
		C.	Front wheel oil-lubricated bearings and seals.					
			Single speed rear axle and suspension, minimum 23,000 lbs. capacity. Rear axle ratio is to be a	State Rear Suspension Capacity (lbs.).				
AXLES & SUSPENSION:	30	D.	6.14/6.17 for 2200 RPM engines, 6.43/6.50 for 2400, 6.83 for 2500 RPM engines, or the closest possible	State Rear Suspension Type.				
			ratio available that will provide a top speed of approximately 65 MPH.	State Rear Axle Ratio.				
			1	State Top Speed (MPH).				
		E.	Front wheel hubs and rear axle shall be filled with synthetic	c lubricant.				
		F.	Auxiliary rear springs, if available.					
PERFORMANCE ITEMS:	40	Α.	Factory installed speedometer; odometer, ammeter or volticoolant temperature gauge, tachometer, air pressure gauge					
		В.	Power steering.					
			<u> </u>					

		GROU	P 6, NO. 25102100-600: TRUCK TRACTOR, 5	SINGLE AXLE, CLASS 8, 50,000 LBS	6. GCWR (4)	(2)		
GVWR* (lbs.) ⁴		50,000			•	•		
Intended Use:		TOWING A	A FIFTH WHEEL TYPE SEMI TRAILER AND TRANSPORT	ING UP TO TWO INDIVIDUALS ON PAVED AN	ND UNPAVED,	GRADED ROAD	DS.	
Bidder Name:			<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
Note	: This de	tailed spe	ecification is not complete unless it is used	n conjunction with all conditions o	f the Techn	ical Specific	cations.	
		Curk			Op	tions Specifica	ation Informatio	n: ²¹
Specification Category: ¹⁶	Section: ¹⁷	Sub- Section: ¹⁸	Base Vehicle Specification: 19	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
		A.	Factory installed AM-FM stereo radio with two speakers ar	nd antenna.				
COMFORT ITEMS:	50	B.	Air conditioner with integral heater and defroster.					
COMFORT HEMS:	50	C.	Arm rests both sides, if available; sun visors, both sides.					
		D.	Tinted glass all windows, including windshield.					
		A.	Air horn(s), mounted under the cab or hood, or behind the	front bumper.				
		B.	Standard electric horn.					
			Outside mirrors, left and right side. Mirrors to be six (6) x					
		C.	mirrors on both sides. Mirrors and brackets shall be of rus	at and corrosive resistance materials such as				
		C.	stainless steel, aluminum, coated metals or composite ma	terials. Painted mirrors and brackets are not				
			acceptable.					
		D.	Automatic-adjustable volume backup alarm. Must meet lat	est issue of SAE J994, Type B, 107dB (A).				
SAFETY ITEMS:	60	<u> </u>	Factory or dealer installed. Rain Flaps: Splash and spray suppressant rain flaps, straight grass type, installed on heavy-duty					
		_						
		E.	hangers. Factory or dealer installed.					
			NO VENDOR ADVERTISING OR IDENTIFICATION V					
		F.	All access steps shall be self-cleaning slip-resistant grating	g				
		G.	Daytime running lights.					
		н.	Rear quarter fenders, plastic, rubber or stainless steel. Fa					
			NO VENDOR ADVERTISING OR IDENTIFICATION V	VILL BE PERMITTED ON FENDERS.				
		A.	ABS air brake system, minimum 13.2 cfm air compressor.					
		B.	Spring applied parking brake.					
		C.	Front and rear automatic slack adjusters.					
		D.	Front and rear dust shields.					
BRAKES:	62	E.	Outboard mounted brake drums, front and rear, if available	e. (NOTE: Allows brake repair without				
2.0.0.120.	0_		removing axle hubs.)					
		F.	Low air pressure warning indicator.					
			Air dryer with heater. Bendix AD-9, AD-IP, AD-IS,					
		G.	Wabco System Saver 1200, or Approved Equivalent.	State Air Dryer with Heater Type.				
		A.	Six (6) 11R22.5H (16PR) or larger, tubeless, radial tires wi	L th highway tread.				
TIRES & WHEELS:	70	B.	All wheels to be one-piece steel disc, ten (10)-hole, I.S.O.	<u> </u>				
		C.	Front, inside rear and outside rear wheels to be fully interc	hangeable				
		J 0.	Trong mode roar and outside roar whosis to be fully intere	nangousio.				

		GROU	P 6, NO. 25102100-600: TRUCK TRACTOR, S	SINGLE AXLE, CLASS 8, 50,000 LBS	6. GCWR (4)	X2)				
GVWR* (lbs.) ⁴		50,000				-				
Intended Use:		TOWING A	FIFTH WHEEL TYPE SEMI TRAILER AND TRANSPORT	NG UP TO TWO INDIVIDUALS ON PAVED AN	ID UNPAVED,	GRADED ROAD	DS.			
Bidder Name:			<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13		
Didder Hame.				0	0	\$	-	0.0%		
Note	: This de	tailed spe	ecification is not complete unless it is used i	n conjunction with all conditions of	f the Techn	ical Specific	ations.			
					Options Specification Information: ²¹					
Specification Category: ¹⁶	Section: ¹⁷	Sub- Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE: ²⁶		
		A.	Minimum 35,000 lbs. GVWR, 50,000 lbs. GCWR, factory certified.	State GVWR lbs.						
		В.	Minimum 1,373,000 in-lbs. RBM to rear end of frame, factory reinforced if necessary.	State Frame RBM in lbs.						
CHASSIS, FRAME, CAB:	80	A.	Cab-to-axle dimension of 84-86 inches. NOTE TO RESPONDENT: IF MORE CAB-TO-AXLE DIMENSION IS REQUIRED TO PROVIDE THE CORRECT TRAILER SWING CLEARANCE, RESPONDENT MUST NOT PROVIDE ANY MORE THAN REQUIRED.	State Cab/Axle dimension.						
			NOTE: PURCHASER MUST PROVIDE THE CONTRACTOR FRONT OF THE TRAILER AND THE KINGPIN LOCATION TRAILER TO THE KINGPIN.							
		D.	Factory installed fuel tank(s), minimum 100 U.S. gallons.	State Fuel Tanks(s) Capacity.						
		E.	Front tow hooks or tow pins.							
		F.	Standard front bumper.							
		A.	Conventional cab, with tilt-type hood and fender assembly.	State BBC (Front bumper to back of cab) dimension.						
CAB EQUIPMENT:	82	B.	High back air suspension driver seat with matching fixed b	ase companion seat.						
	_	C.	Grab handle(s) for cab entry, located at each entry door.							
		D.	Manufacturer's standard paint and colors.							
		E.	Rear cab window with fixed tinted glass.							
			Stationary fifth wheel. Simplex II, Holland FW 35- Series, Fontaine SL6FMA, SL6PMA or approved	State Manufacturer.						
		A.	equivalent. Factory or dealer installed. Fifth wheel height (unloaded) must range from 48 inches	State Model No.						
		7	minimum to 50 inches maximum. Specified height is the distance from the ground to the top of the fifth	State Fifth Wheel Height (unloaded).						
TRACTOR ITEMS:	84		wheel.	State Slide Travel Length.						
		B.	Hand controlled trailer brake connection and double check							
		C. Minimum twelve (12) foot coiled tractor/trailer brake hoses with hanger.								
		D.	Minimum twelve (12) foot coiled tractor/trailer seven wire li	1 1 0						
		E.	Heavy-duty aluminum fifth wheel safety platform, minimum dealer installed.	twenty-four (24) inches in length. Factory or						

		GROU	P 6, NO. 25102100-600: TRUCK TRACTOR, S	SINGLE AXLE, CLASS 8, 50,000 LBS	6. GCWR (4)	(2)		
GVWR* (lbs.) ⁴		50,000						
Intended Use:		TOWING A	A FIFTH WHEEL TYPE SEMI TRAILER AND TRANSPORT	ING UP TO TWO INDIVIDUALS ON PAVED AN	ID UNPAVED, (GRADED ROAD	S.	
Bidder Name:			<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: ¹³
				0	0	\$	-	0.0%
Note	: This de	tailed spe	ecification is not complete unless it is used i	in conjunction with all conditions of	f the Techni	ical Specific	ations.	
		Sub-			Options Specification Informat			n: ²¹
Specification Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
		A.	Respondent shall provide a manufacturer's print-out (Ford Freightliner "Spec Pro", International "Vehicle Specification Information", or Approved Equivalent) to verify the vehicle specification. Also, any dealer installed aftermarket compumanufacturer's print-out.	ns", Mack "Order/Customer/Vehicle bid meets all the requirements of this				
CONDITIONS:	90	В.	Welding shall not be permitted on the frame side rails, nor shorten the wheelbase. Wheelbase modifications are allow "AF" dimension affected accordingly (excess length behind Any wheelbase modification shall result in a wheelbase an available from the manufacturer.	wed only by sliding the suspension with the d the rear axle may be cut off as required).				
		C.	Paint numbers are referenced only to identify colors.					
	2002	A.	"Hot Shift" power take-off (PTO) with a SAE standard, keye mounted electric-over-hydraulic switch and indicator light. Equivalent. For automatic transmission only.					
	2003	A.	Electronic PTO overspeed control. Chelsea, Muncie, or Ap	pproved Equivalent.				
	3001	A.	"No-Spin" or driver control traction differential (DCDL) on re					
	5001	A.	Rain shields over door windows, both sides. Auto Ventshadealer installed.					
	6001	A.	Front clearance indicators. Factory or dealer installed. (In inches in length located on the left and right front corners of	of the vehicle.)				
	6201	A.	Automatic air brake drain system. ClearDrain System, or a dryers specified in Section 62. G. Unit must be installed b units are not acceptable. See section 3.2.					
OPTIONS:	7001	A.	Tubeless radial tires with on/off highway tread for rear only for on/off highway use. Rear tires to be General D450, God Z35A, Double Con RR150, Continental HDL, or approved to	odyear G164 RTD, Michelin XDE, Hankook				
	8103	Α.	Full height cab guard. Guard to be all welded aluminum co- inches high. To include provision to hang chains and binde x 18 inches H) to allow vision out of the back of the cab. E 099-30105-00, Koneta "Black Max" Part No. DB 1010, Mei approved equivalent. Bidder must include the cost for any	ers. Must include window (approx. 36 inches W ast Mfg., Co. "Steel Hauler Model" Part No. rritt "Cab Guard II" Part No. 96-1120-001 or				
	8201	A.	Special state color. DOT Yellow (DuPont Centari L9069A,	Freightliner 3258, International 4421).				
	8202	A.	Two-tone colors. Manufacturer's standard two-tone colors					
	8203	A.	Aerodynamic package. Bid to include roof air deflector and side extensions, if available.	State All Equipment Included In Bid.				
	8204	A.	High back air suspension passenger seat. Bid in lieu of th specified in Section 82.B.	e matching fixed base passenger seat				

		GROUF	P 6, NO. 25102100-610: TRUCK TRACTOR, T	ANDEM AXLE, CLASS 8, 80,000 LBS	S. GCWR (6	X4)		
GVWR* (lbs.) ⁴		52,000	,	, ,	•			
Intended Use:		TOWING A	FIFTH WHEEL TYPE SEMI TRAILER AND TRANSPORTII	NG UP TO TWO (2) INDIVIDUALS.				
Bidder Name:			<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
Note	: This de	tailed spe	ecification is not complete unless it is used i	n conjunction with all conditions of	f the Techni	ical Specific	ations.	
		Sub-			Ор	tions Specifica	tion Informatio	n: ²¹
Specification Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE: ²⁶
			Diesel engine, wet sleeve, 10.5L, 370 Gross HP (per	State Liters.				
		A.	the latest issue of SAE J1349), 1450 lbsft. Gross	State Gross HP.				
		7	Torque, 2000 governed RPM, minimum.	State Gross Torque.				
			Torque, 2000 governed it in, minimum.	State Governed RPM.				
			Emissions shall meet or exceed all applicable federal	State Engine/Emissions Type.				
ENGINE:	10	В.	laws, regulations, specifications, standards, and requirements in effect as of the date of manufacture.	State Urea Tank Size (in gallons), if required.				
ENGINE:	10	C.	Standard cooling system with antifreeze.					
		D.	Dry type air cleaner with service (restriction) indicator.					
		E.	Engine protection system, at a minimum, must be activated temperature. System shall, at a minimum, include a warning will reduce engine power and speed, or shut down the engine normal limits. Vertical exhaust system or horizontal muffler with vertical exhaust system.	ng light(s) and derate (ramp down) feature that ine when any of these functions exceed				
			curved end or straight end protected with a rain cap.					
		G.	Speed/cruise control.					
ELECTRICAL SYSTEM:	12	Α.	Minimum 100 amps 12 v. alternator.	F				
		B.	Batteries to have a minimum total of 1875 CCA @ 0 degre					
TRANSMISSION:	20	A. B.	Manual overdrive transmission, ten (10)-forward speeds m Transmission must have a minimum low gear reduction of Transmission shall be filled with synthetic lubricant.					
		C.	Minimum 15.5 inches two (2)-plate ceramic-faced clutch.					
		A.	Steel front axle and suspension, minimum 12,000 lbs. capa	acity.				
		B.	Front shock absorbers.					
		C.	Front wheel oil-lubricated bearings and seals.					
AXLES & SUSPENSION:	30		Single speed tandem drive rear axle, minimum 40,000 lbs. capacity. Rear axle ratio is to be a 4.63 or the closest possible ratio available that will provide a top	State Rear Suspension Capacity (lbs.). State Rear Suspension Type.				
		D.	speed of approximately 65 MPH. Minimum 40,000 lbs. rear suspension with minimum 52 inch steel walking beams. Hendrickson RT2-400/RT-403, or Approved	State Rear Axle Ratio.				
		beams. Hendrickson F Equivalent.	Equivalent.	State Top Speed (MPH).				
		E.	Front wheel hubs and rear axle shall be filled with synthetic	c lubricant.				

		GROUP	P 6, NO. 25102100-610: TRUCK TRACTOR, T.	ANDEM AXLE, CLASS 8, 80,000 LB	S. GCWR (6	X4)				
GVWR* (lbs.) ⁴		52,000								
Intended Use:		TOWING A	FIFTH WHEEL TYPE SEMI TRAILER AND TRANSPORTII	NG UP TO TWO (2) INDIVIDUALS.						
Bidder Name:			<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13		
Bidder Haine.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0	0	\$	-	0.0%		
Note	: This de	tailed spe	ecification is not complete unless it is used i	n conjunction with all conditions o	f the Techn	ical Specific	ations.	,		
						Options Specification Information: ²¹				
Specification Category: ¹⁶	Section: ¹⁷	Sub- Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE: ²⁶		
PERFORMANCE ITEMS:	40	A.	Factory installed speedometer; odometer, ammeter or volticoolant temperature gauge, tachometer, air pressure gauge							
		B.	Power steering.							
	A. Factory installed AM-FM stereo radio with two speakers and antenna.		nd antenna.							
COMFORT ITEMS:	50	В.	Air conditioner with integral heater and defroster.							
		C.	Arm rests both sides, if available; sun visors, both sides.							
		D.	Tinted glass all windows, including windshield. Air horn(s), mounted under the cab or hood, or behind the	front humpor						
		А. В.	Standard electric horn.	ider the cab of flood, of berning the front bumper.						
		Б.	Outside mirrors, left and right side. Mirrors to be six (6) x t	twelve (12) inches minimum with convex						
		C.	mirrors on both sides. Mirrors and brackets shall be of rus stainless steel, aluminum, coated metals or composite materials.	at and corrosive resistance materials such as						
	60		acceptable.							
SAFETY ITEMS:		60	60	D.	Automatic-adjustable volume backup alarm. Must meet latest issue of SAE J994, Type B, 107dB (A). Factory or dealer installed.					
		E.	Rain Flaps: Splash and spray suppressant rain flaps, strai hangers. Factory or dealer installed.	ight grass type, installed on heavy-duty						
		L.	NO VENDOR ADVERTISING OR IDENTIFICATION WILL BE PERMITTED OF							
		F.	All access steps shall be self-cleaning slip-resistant grating							
		G.	Daytime running lights.	j.						
		_	Rear quarter fenders, plastic, rubber or stainless steel. Fa	ctory or dealer installed.						
		H.	NO VENDOR ADVERTISING OR IDENTIFICATION V							
		A.	ABS air brake system, minimum 13.2 cfm air compressor.							
		В.	Spring applied parking brake.							
		C.	Front and rear automatic slack adjusters.							
		D.	Front and rear dust shields.							
BRAKES:	62	E.	Outboard mounted brake drums, front and rear, if available	e. (NOTE: Allows brake repair without						
BITARES.	02		removing axle hubs.)							
		F.	Low air pressure warning indicator.							
		G.	Air dryer with heater. Bendix AD-9, AD-IP, AD-IS, Wabco System Saver 1200, or Approved Equivalent.	State Air Dryer with Heater Type.						
		A.	Ten (10) 275/80R22.5G (14PR) or 295/75R22.5G (14 PR) highway tread.	or larger, tubeless, low profile radial tires with						
TIRES & WHEELS:	70	B.	All wheels to be one-piece steel disc, ten (10)-hole, I.S.O.	hub pilot mount, 22.5 inch diameter.						
		C.	Front, inside rear and outside rear wheels to be fully interc	hangeable.						
			•							

		GROUF	P 6, NO. 25102100-610: TRUCK TRACTOR, T.	ANDEM AXLE, CLASS 8, 80,000 LBS	S. GCWR (6	X4)		
GVWR* (lbs.) ⁴		52,000			,			
Intended Use:		TOWING A	FIFTH WHEEL TYPE SEMI TRAILER AND TRANSPORTI	NG UP TO TWO (2) INDIVIDUALS.				
Bidder Name:			<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
Note	: This de	tailed spe	ecification is not complete unless it is used i	n conjunction with all conditions of	the Techn	ical Specific	ations.	
		Sub-			Op		tion Informatio	n: ²¹
Specification Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
		A.	Minimum 52,000 lbs. GVWR, 80,000 lbs. GCWR, factory certified.	State GVWR lbs.				
		В.	Minimum 1,800,000 in-lbs. RBM to rear end of frame, factory reinforced if necessary.	State Frame RBM in lbs.				
CHASSIS, FRAME, CAB:	80	C.	Cab-to-axle dimension of 96 - 102 inches minimum. NOTE TO RESPONDENT: IF MORE CAB-TO-AXLE DIMENSION IS REQUIRED TO PROVIDE THE CORRECT TRAILER SWING CLEARANCE, RESPONDENT MUST NOT PROVIDE ANY MORE THAN REQUIRED.	State Cab/Axle dimension.				
			NOTE: PURCHASER MUST PROVIDE THE CONTRACTOR FRONT OF THE TRAILER AND THE KINGPIN LOCATION TRAILER TO THE KINGPIN.					
		D.	Factory installed fuel tank(s), minimum 150 U.S. gallons.	State Fuel Tanks(s) Capacity.				
		E.	Front tow hooks or tow pins.					
		F.	Standard front bumper.					
		A.	Conventional cab, with tilt-type hood and fender assembly.	State BBC (Front bumper to back of cab) dimension.				
CAB EQUIPMENT:	82	B.	High back air suspension driver seat with matching fixed b	ase companion seat.				
OAD EQUI MENT.	02	C.	Grab handle(s) for cab entry, located at each entry door.					
		D.	Manufacturer's standard paint and colors.					
		E.	Rear cab window with fixed tinted glass.					
			Air operated cab-controlled, adjustable fifth wheel. Fifth wheel shall have a slide travel length of twenty-	State Manufacturer.				
		A.	four (24) inches. Simplex II, Holland FW 35 slider, Fontaine SL7ATB, or Approved Equivalent. Factory	State Model No.				
TDAOTOR ITTUS	0.4		or dealer installed. Fifth wheel height (unloaded) must range from forty-eight (48) inches minimum to fifty (50) inches maximum. Specified height is the	State Fifth Wheel Height (unloaded).				
TRACTOR ITEMS:	84		distance from the ground to the top of the fifth wheel.	State Slide Travel Length.				
		B.	Hand controlled trailer brake connection and double check	,				
		C.	Minimum twelve (12) foot coiled tractor/trailer brake hoses					
		D.	Minimum twelve (12) foot coiled tractor/trailer seven wire li	ght cable with adapter plug.				

		GROUF	P 6, NO. 25102100-610: TRUCK TRACTOR, T	ANDEM AXLE, CLASS 8, 80,000 LB	S. GCWR (6	X4)		
GVWR* (lbs.)		52,000	,	,	,			
Intended Use:		TOWING A	FIFTH WHEEL TYPE SEMI TRAILER AND TRANSPORTI	NG UP TO TWO (2) INDIVIDUALS.				
Bidder Name:	,	<insert bidder="" name=""></insert>		Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
Note	e: This de	tailed spe	ecification is not complete unless it is used i	in conjunction with all conditions o		21		
Specification Category: ¹⁶	ion Category: ¹⁶ Section: ¹⁷ Section		Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	code: ²⁵	PRICE: ²⁶
		E.	Heavy-duty aluminum fifth wheel safety platform, minimum dealer installed.	twenty-four (24) inches in length. Factory or				
		Α.	Respondent shall provide a manufacturer's print-out (Ford Freightliner "Spec Pro", International "Vehicle Specification Information", or Approved Equivalent) to verify the vehicle specification. Also, any dealer installed aftermarket companufacturer's print-out.	ns", Mack "Order/Customer/Vehicle bid meets all the requirements of this				
CONDITIONS:	90	B.	Welding shall not be permitted on the frame side rails, nor shorten the wheelbase. Wheelbase modifications are allo "AF" dimension affected accordingly (excess length behind Any wheelbase modification shall result in a wheelbase an available from the manufacturer.	wed only by sliding the suspension with the dithe rear axle may be cut off as required).				
		C.	Paint numbers are referenced only to identify colors.					
OPTIONS:	1010	A.	CUMMINS: 10.8L, 370 GROSS HP, 1450 lbsft. Gross To in the base truck. Bid "STD" if this engine was provided as Section 10 apply.					
	1011	A.	DETROIT: 12.7L, 375 Gross HP, 1450 lbsft. Gross Torq the base truck. Bid "STD" if this engine was provided as the Section 10 apply.	ne base engine. All other requirements in				
	1012	A.	MERCEDES-BENZ: 12.8L, 370 Gross HP, 1450 lbsft. G provided in the base truck. Bid "STD" if this engine was prequirements of Section 10 apply.	rovided as the base engine. All other				
	2001	A.	Power take-off (PTO) with a SAE standard, keyed output s electric-over-air switch and indicator light. Chelsea 230, N manual transmission only.					
	2002	A.	"Hot Shift" power take-off (PTO) with a SAE standard, keyer mounted electric-over-hydraulic switch and indicator light. Equivalent. USE WITH AUTOMATIC TRANSMISSION, O	Chelsea 276, Muncie CS Series, or Approved				
	2003	A.	Electronic PTO overspeed control. Chelsea, Muncie, or Ap	proved Equivalent.				

		GROUP	P 6, NO. 25102100-610: TRUCK TRACTOR, TA	ANDEM AXLE, CLASS 8, 80,000 LB	S. GCWR (6)	X4)		
GVWR* (lbs.) ⁴		52,000						
Intended Use:		TOWING A	FIFTH WHEEL TYPE SEMI TRAILER AND TRANSPORTIN	TING UP TO TWO (2) INDIVIDUALS.				
Bidder Name:	,		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV Price: ¹¹		OEM Options Discount: ¹³
				0	0	\$	-	0.0%
Note	e: This de	tailed spe	ecification is not complete unless it is used i	n conjunction with all conditions o	f the Techni	ical Specific	ations.	
	4-	Sub-			Options Specification Information			n: ²¹
Specification Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE: ²⁶
			Automatic transmission, six (6)-speed minimum, with provisions for a PTO. Transmission to be an Allison 4500RDS, or Approved Equivalent. Bid in lieu of the	State Rear Axle Ratio.				
	2004	A.	base transmission. Rear axle ratio is to be a 5.43/5.63 or the closest possible ratio available that will provide a top speed of approximately 65 MPH. NOTE: FOR	State Engine RPM.				
			SUBSTANTIAL OFF ROAD USE, LOOSE DRY SAND, AND SPONGY SOIL OR LOOSE GRAVEL.	State Top Speed (MPH).				
			Automatic transmission, six (6)-speed minimum, with provisions for a PTO. Transmission to be an Allison 4000RDS, or Approved Equivalent. Bid in lieu of the base transmission. Rear axle ratio is to be a 5.43/5.63 or the closest possible ratio available that will provide a top speed of approximately 65 MPH. RECOMMENDED FOR	State Rear Axle Ratio.				
	2005	Α.		State Engine RPM.				
			HIGHWAY USE, PACKED SOIL, CLAY OR GRAVEL ROADS.	State Top Speed (MPH).				
	3001	A.	"No-Spin" or driver control traction differential (DCDL) on re					
	5001	A.	Rain shields over door windows, both sides. Auto Ventsha dealer installed.	de Co., or Approved Equivalent. Factory or				
	6001	A.	Front clearance indicators. Factory or dealer installed. (Inches in length located on the left and right front corners of					
	6201	A.	Automatic air brake drain system. ClearDrain System, or Adryers specified in Section 62. G. Unit must be installed by units are not acceptable. See section 3.2.					
	7001	Α.	Tubeless radial tires with on/off highway tread for rear only. for on/off highway use and two (2) 11R22.5G (14PR) or large base tires. Rear tires to be Bridgestone M711, General D4 Hankook Z35A, Double Coin RR150, Continental HDL, or A	ger tires for on highway use. Bid in lieu of 150, Goodyear G164 RTD, Michelin XDE,				
	8101	A.	30,000 lb. Line pull single-speed reversible mechanical win include a six (6) inch swivel safety hook and 150 feet of 3/4 all necessary controls. Braden Model AMS 10, Tulsa Mode mounted aft of the cab and so located as to not interfere winust include the cost for any additional CA dimension, if reTRANSMISSION ONLY.	I inch IWRC 6x37 flexible wire rope, PTO, and all 34, or Approved Equivalent. Unit is to be the fifth wheel or other equipment. Bidder				

		CPOU	P 6, NO. 25102100-610: TRUCK TRACTOR, T.	ANDEM AVI E CLASS 8 80 000 I B	CCWD (6)	V 1\						
GVWR* (lbs.) ⁴		52,000	- 6, NO. 23102100-010. TROCK TRACTOR, 12	ANDEW AXLE, CLASS 6, 60,000 LB.	S. GCVVK (O	^4)						
Intended Use:		· ·	TOWING A FIFTH WHEEL TYPE SEMI TRAILER AND TRANSPORTING UP TO TWO (2) INDIVIDUALS.									
Bidder Name:			<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	BV Price: ¹¹					
				0	0	\$	-	0.0%				
Note	: This de	tailed spe	ecification is not complete unless it is used i	n conjunction with all conditions o	f the Techni	cal Specific	ations.					
		Sub-			Options Specification Information: ²¹			n: ²¹				
Specification Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26				
	8102	A.	150 feet of 7/8 inch IWRC 6x37 flexible wire rope, PTO, ad and all necessary lines and fittings. Braden Model AMS 20 Unit is to be mounted aft of the cab and so located as to no	45,000 lb. Line pull variable-speed hydraulic winch. Bid to include a six (6) inch swivel safety hook, and 150 feet of 7/8 inch IWRC 6x37 flexible wire rope, PTO, adapters, direct mount hydraulic pump, valve(s) and all necessary lines and fittings. Braden Model AMS 20, Tulsa Model H64, or Approved Equivalent. Unit is to be mounted aft of the cab and so located as to not interfere with fifth wheel or other equipment. Bidder must include the cost for any additional CA dimension, if required. FOR USE WITH MANUAL OR AUTOMATIC TRANSMISSION.								
	8103	A.	099-30105-00, Koneta "Black Max" Part No. DB 1010, Merritt "Cab Guard II" Part No. 96-1120-001, or Approved Equivalent. Bidder must include the cost for any additional CA dimension, if required.									
	8201	A.										
	8202	A.	Two-tone colors. Manufacturer's standard two-tone colors									
	8203	A.	Aerodynamic package. Bid to include roof air deflector and side extensions, if available.	State All Equipment Included In Bid.								
	8204	A.	High back air suspension passenger seat. Bid in lieu of the specified in Section 82.B.	e matching fixed base passenger seat								

		GROUP	P 6, NO. 25102100-620:TRUCK TRACTOR, TA	NDEM AXLE, CLASS 8, 120,000 LB	S. GCWR (6	6X4)		
GVWR* (lbs.) ⁴		120,000	•	· · ·	`	,		
Intended Use:		TOWING A	FIFTH WHEEL TYPE SEMI TRAILER AND TRANSPORTII	NG UP TO TWO (2) INDIVIDUALS.				
Bidder Name:			<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
Note	: This de	tailed spe	ecification is not complete unless it is used i	n conjunction with all conditions of	f the Techn	ical Specific	ations.	
			·		Options Specification Information			n: ²¹
Specification Category: ¹⁶	Section: ¹⁷	Sub- Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
			Diesel engine, wet sleeve, 14.0L, 435 Gross HP (per	State Liters.				
		A.	the latest issue of SAE J1349), 1650 lbsft. Gross	State Gross HP.				
		71.	Torque, 2000 governed RPM, minimum.	State Gross Torque.				
			Torque, 2000 governou ra in, illiminatin	State Governed RPM.				
			Emissions shall meet or exceed all applicable federal	State Engine/Emissions Type.				
ENGINE:	40	В.	and State of Florida emissions and environmental laws, regulations, specifications, standards, and requirements in effect as of the date of manufacture.	State Urea Tank Size (in gallons), if required.				
ENGINE:	10	C.	Standard cooling system with antifreeze.					
		D.	Dry type air cleaner with service (restriction) indicator.					
		E.	Engine protection system, at a minimum, must be activate temperature. System shall, at a minimum, include a warniwill reduce engine power and speed, or shut down the enginermal limits.	ng light(s) and derate (ramp down) feature that ine when any of these functions exceed				
		F.	Vertical exhaust system or horizontal muffler with vertical ecurved end or straight end protected with a rain cap.	exhaust pipe. Exhaust pipe must have a				
		G.	Speed/cruise control.					
ELECTRICAL SYSTEM:	12	A.	Minimum 100 amps 12 v. alternator.					
ELECTRICAL STOTEM:	12	B.	Batteries to have a minimum total of 1875 CCA @ 0 degre	es F.				
		A.	Manual overdrive transmission, ten (10) forward speeds m	·				
			Transmission must have a minimum low gear reduction of	14.56:1.				
TRANSMISSION:	20	В.	Transmission shall be filled with synthetic lubricant.					
		C.	Minimum 15.5 inches two (2)-plate ceramic-faced clutch.					
		D.	Transmission oil cooler.					
		Α.	Steel front axle and suspension, minimum 12,000 lbs. capa	acity.				
		В.	Front shock absorbers.					
		C.	Front wheel oil-lubricated bearings and seals.					
AXLES & SUSPENSION:	30		Single speed tandem drive rear axle, minimum 46,000 lbs. capacity. Rear axle ratio is to be a 4.56 or the closest possible ratio available that will provide a top	State Rear Suspension Capacity (lbs.). State Rear Suspension Type.				
		D.	speed of approximately 65 MPH. Minimum 46,000 lbs. rear suspension with minimum 54 inch steel walking beams. Hendrickson RT2-460/RT-463, or Approved	State Rear Axle Ratio.				
			Equivalent.	State Top Speed (MPH).				
		E.	Front wheel hubs and rear axle shall be filled with synthetic	c lubricant.				

		GROUP	6, NO. 25102100-620:TRUCK TRACTOR, TA	ANDEM AXLE, CLASS 8, 120,000 LB	S. GCWR (6	X4)		
GVWR* (lbs.) ⁴		120,000						
Intended Use:		TOWING A	FIFTH WHEEL TYPE SEMI TRAILER AND TRANSPORTI	NG UP TO TWO (2) INDIVIDUALS.				
Bidder Name: ⁷		<insert bidder="" name=""></insert>		Representative Model: ⁹	Rep. Model Number: 10 BV Price: 11		Price: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
Note	: This de	tailed spe	cification is not complete unless it is used i	in conjunction with all conditions o	f the Techni	cal Specific	cations.	
		Sub-			Ор	tions Specific	ation Informatio	n: ²¹
Specification Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
PERFORMANCE ITEMS: 40		A.	Factory installed speedometer; odometer, ammeter or volt coolant temperature gauge, tachometer, air pressure gaug					
		B.	Power steering.					
		A.	Factory installed AM-FM stereo radio with two speakers ar	nd antenna.				
COMFORT ITEMS:	50	B.	Air conditioner with integral heater and defroster.					
		C.	Arm rests both sides, if available; sun visors, both sides.					
		D.	Tinted glass all windows, including windshield.					
		Α.	Air horn(s), mounted under the cab or hood, or behind the	front bumper.				
	60	B.	Standard electric horn.					
		C.	Outside mirrors, left and right side. Mirrors to be six (6) x to mirrors on both sides. Mirrors and brackets shall be of rus stainless steel, aluminum, coated metals or composite ma acceptable.	st and corrosive resistance materials such as				
SAFETY ITEMS:		D.	Automatic-adjustable volume backup alarm. Must meet lat Factory or dealer installed.	est issue of SAE J994, Type B, 107dB (A).	_			
		E.	Rain Flaps: Splash and spray suppressant rain flaps, stra hangers. Factory or dealer installed. NO VENDOR ADVERTISING OR IDENTIFICATION VENDOR ADVERTISING OR IDENTIFICATION VENDOR ADVERTISING OR IDENTIFICATION VENDOR AD					
		F.	All access steps shall be self-cleaning slip-resistant grating.					
		G.	Daytime running lights.	9.				
			Rear quarter fenders, plastic, rubber or stainless steel. Fa	ctory or dealer installed.				
		H.	NO VENDOR ADVERTISING OR IDENTIFICATION V					
		A.	ABS air brake system, minimum 13.2 cfm air compressor.					
	62	B.	Spring applied parking brake.					
		C.	Front and rear automatic slack adjusters.					
		D.	Front and rear dust shields.					
BRAKES:		E.	Outboard mounted brake drums, front and rear, if available. (NOTE: Allows brake repair without					
DIANES.			removing axle hubs.)					
		F.	Low air pressure warning indicator.					
		G.	Air dryer with heater. Bendix AD-9, AD-IP, AD-IS, Wabco System Saver 1200, or Approved Equivalent.	State Air Dryer with Heater Type.				
		A.	Ten (10) 11R22.5H (16PR) or larger tubeless radial tires w	ith highway tread.				
TIRES & WHEELS:	70	B.	All wheels to be one-piece steel disc, ten (10)-hole, I.S.O.	hub pilot mount, 22.5 inch diameter.				
		C.	Front, inside rear and outside rear wheels to be fully interc	hangeable.				

		GROUP	9 6, NO. 25102100-620:TRUCK TRACTOR, TA	NDEM AXLE, CLASS 8, 120,000 LB	S. GCWR (6	X4)		
GVWR* (lbs.) ⁴		120,000						
Intended Use:		TOWING A	FIFTH WHEEL TYPE SEMI TRAILER AND TRANSPORTII	NG UP TO TWO (2) INDIVIDUALS.				
Bidder Name: ⁷		<insert bidder="" name=""></insert>		Representative Model: ⁹	Rep. Model Number: ¹⁰			OEM Options Discount: 13
				0	0	\$	-	0.0%
Note: This detailed specification is not complete unless it is used in conjunction with all conditions of						ical Specific	ations.	
		., Sub-			Options Specification Information: ²¹			
Specification Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE: ²⁶
		A.	Minimum 58,000 lbs. GVWR, 120,000 lbs. GCWR, factory certified.	State GVWR lbs.				
		В.	Minimum 2,700,000 in-lbs. RBM to rear end of frame, factory reinforced if necessary.	State Frame RBM in lbs.				
CHASSIS, FRAME, CAB:	80	C.	Cab-to-axle dimension 96 - 102 inches minimum. NOTE TO RESPONDENT: IF MORE CAB-TO-AXLE DIMENSION IS REQUIRED TO PROVIDE THE CORRECT TRAILER SWING CLEARANCE, RESPONDENT MUST NOT PROVIDE ANY MORE THAN REQUIRED.	State Cab/Axle dimension.				
			NOTE: PURCHASER MUST PROVIDE THE CONTRACTO FRONT OF THE TRAILER AND THE KINGPIN LOCATIO TRAILER TO THE KINGPIN.					
			D.	Factory installed fuel tank(s), minimum 150 U.S. gallons.	State Fuel Tanks(s) Capacity.			
		E.	Front tow hooks or tow pins.					
		F.	Standard front bumper.					
		A.	Conventional cab, with tilt-type hood and fender assembly.					
	82	В.	High back air suspension driver seat with matching fixed base companion seat.					
CAB EQUIPMENT:		C.	Grab handle(s) for cab entry, located at each entry door.					
		D.	Manufacturer's standard paint and colors.					
TRACTOR ITEMS:	84	E.	Rear cab window with fixed tinted glass. Air operated cab-controlled, adjustable fifth wheel. Fifth wheel shall have a slide travel length of twenty-	State Manufacturer.				
		A.	four (24) inches. Simplex II, Holland FW2570 slider, Fontaine SLHAWB 24", or Approved Equivalent. Factory or dealer installed. Fifth wheel height (unloaded) must range from forty-eight (48) inches minimum to fifty (50) inches maximum. Specified height is the distance from the ground to the top of	State Model No.				
				State Fifth Wheel Height (unloaded).				
			the fifth wheel. Specified height is the distance from the ground to the top of the fifth wheel.	State Slide Travel Length.				
		B.	Hand controlled trailer brake connection and double check	•				
		C.	Minimum twelve (12) foot coiled tractor/trailer brake hoses	Ü				
		D.	D. Minimum twelve (12) foot coiled tractor/trailer seven wire light cable with adapter plug.					

		GROUP	6, NO. 25102100-620:TRUCK TRACTOR, TA	NDEM AXLE, CLASS 8, 120,000 LB	S. GCWR (6	X4)		
GVWR* (lbs.) ⁴		120,000						
Intended Use:		TOWING A	FIFTH WHEEL TYPE SEMI TRAILER AND TRANSPORTI	NG UP TO TWO (2) INDIVIDUALS.				
Bidder Name: ⁷		<insert bidder="" name=""></insert>		Representative Model: ⁹	Rep. Model Number: ¹⁰ BV Price: ¹¹		rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
Note	e: This de	tailed spe	cification is not complete unless it is used i	n conjunction with all conditions of				
16	Specification Category: ¹⁶ Section: ¹⁷	Sub-	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	Options Specification Information			n: ²¹
Specification Category:		Section: ¹⁸			MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE: ²⁶
		E.	Heavy-duty aluminum fifth wheel safety platform, minimum dealer installed.	twenty-four (24) inches in length. Factory or				
CONDITIONS:		A.	Respondent shall provide a manufacturer's print-out (Ford Freightliner "Spec Pro", International "Vehicle Specification Information", or Approved Equivalent) to verify the vehicle specification. Also, any dealer installed aftermarket compormanufacturer's print-out.	s", Mack "Order/Customer/Vehicle bid meets all the requirements of this				
	90	B.	Welding shall not be permitted on the frame side rails, nor shall the frame rails be cut to lengthen or shorten the wheelbase. Wheelbase modifications are allowed only by sliding the suspension with the "AF" dimension affected accordingly (excess length behind the rear axle may be cut off as required). Any wheelbase modification shall result in a wheelbase and frame combination that is identical to one available from the manufacturer.					
		C.	Paint numbers are referenced only to identify colors.					
	1010	A.	CUMMINS: 14.9L, 450 Gross HP, 1650 lbsft. Gross Torcin the base truck. Bid "STD" if this engine was provided as Section 10 apply.					
	1011	A.	DETROIT: 14.0L, 435 Gross HP, 1650 lbsft. Gross Torque the base truck. Bid "STD" if this engine was provided as the Section 10 apply.					
	2001	A.	Power take-off (PTO) with a SAE standard, keyed output s electric-over-air switch and indicator light. Chelsea 230, M manual transmission only.					
	2003	A.	Electronic PTO overspeed control. Chelsea, Muncie, or Ap					
	3001	A.	"No-Spin" or driver control traction differential (DCDL) on re Rain shields over door windows, both sides. Auto Ventsha					
	5001	A.	dealer installed.					
	6001	A.	Front clearance indicators. Factory or dealer installed. (In inches in length located on the left and right front corners of	of the vehicle.)				
	6201	A.	Automatic air brake drain system. ClearDrain System, or Advers specified in Section 62. G. Unit must be installed by units are not acceptable. See section 3.2.	y the vehicle manufacturer. Dealer installed				
	7001	A.	Tubeless radial tires with on/off highway tread for rear only for on/off highway use. Bid in lieu of base rear tires. Rear Goodyear G164 RTD, Michelin XDE, Hankook Z35A, Doub Equivalent.	tires to be Bridgestone M711, General D450,				

0)/WD+ /// \ ⁴		120.000	^o 6, NO. 25102100-620:TRUCK TRACTOR, TA	,					
GVWR* (lbs.) ⁴									
Intended Use:		TOWING A	FIFTH WHEEL TYPE SEMI TRAILER AND TRANSPORTI	NG UP TO TWO (2) INDIVIDUALS.					
Bidder Name: ⁷		<insert bidder="" name=""></insert>		Representative Model: ⁹	Rep. Model Number: ¹⁰	BV Price: ¹¹		OEM Option Discount: ¹	
				0	0	\$	-	0.0%	
Not	e: This de	tailed spe	ecification is not complete unless it is used i	n conjunction with all conditions o	f the Techn	ical Specific	ations.		
		Sub-			Options Specification Information: ²¹				
Specification Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26	
OPTIONS:	8101	A.	30,000 lb. Line pull single-speed reversible mechanical wir include a six (6) inch swivel safety hook and 150 feet of 3/4 all necessary controls. Braden Model AMS 10, Tulsa Mod mounted aft of the cab and so located as to not interfere with must include the cost for any additional CA dimension, if re-						
	45,000 lb. Line pull variable-speed hydraulic winch. Bid to include a six (6) inch swivel safety h 150 feet of 7/8 inch IWRC 6x37 flexible wire rope, PTO, adapters, direct mount hydraulic pump and all necessary lines and fittings. Braden Model AMS 20, Tulsa Model H64, or Approved Eq Unit is to be mounted aft of the cab and so located as to not interfere with fifth wheel or other e Bidder must include the cost for any additional CA dimension, if required.		dapters, direct mount hydraulic pump, valve(s) 0, Tulsa Model H64, or Approved Equivalent. ot interfere with fifth wheel or other equipment.						
	8103	A.	Full height cab guard. Guard to be all welded aluminum construction. Minimum 84 inches wide and 67 inches high. To include provision to hang chains and binders. Must include window (approx. 36 inches W x 18 inches H) to allow vision out of the back of the cab. East Mfg., Co. "Steel Hauler Model" Part No. 099-30105-00, Koneta "Black Max" Part No. DB 1010, Merritt "Cab Guard II" Part No. 96-1120-001, or Approved Equivalent. Bidder must include the cost for any additional CA dimension, if required.						
	8201	A.	Special state color. DOT Yellow (DuPont Centari L9069A, Freightliner 3258, International 4421).						
	8202	A.	Two-tone colors. Manufacturer's standard two-tone colors						
	8203		Aerodynamic package. Bid to include roof air deflector and side extensions, if available.	State All Equipment Included In Bid.					
	8204		High back air suspension passenger seat. Bid in lieu of th specified in Section 82.B.	e matching fixed base passenger seat					