APPENDIX D-4 Beneficiary Eligible Mitigation Action Certification

# BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION

Beneficiary Pueblo of Laguna

Lead Agency Authorized to Act on Behalf of the Beneficiary Pueblo of Laguna Planning Program (Any authorized person with delegation of such authority to direct the Trustee delivered to the Trustee pursuant to a Delegation of Authority and Certificate of Incumbency)

Action Title:	Pueblo of Laguna Vehicle Replacement
Beneficiary's Project ID:	VW-2021
Funding Request No.	(sequential) 1
Request Type: (select one or more)	Reimbursement   Advance     Other (specify):
Payment to be made to: (select one or more)	Beneficiary Other (specify):
Funding Request & Direction (Attachment A)	<ul> <li>Attached to this Certification</li> <li>To be Provided Separately</li> </ul>

## **SUMMARY**

Eligible Mitigation Action  App	pendix D-2 item (specify): <u>EMA's 6and 9</u>
Action Type	m 10 - DERA Option (5.2.12) (specify and attach DERA Proposal):
<b>Detailed Description of Mitigation</b>	Action Item Including Community and Air Quality Benefits (5.2.2):
See addendum	
Estimate of Anticipated NOx Red	uctions (5.2.3):
See addendum	
	ntity Responsible for Reviewing and Auditing Expenditures of Eligible
	e Compliance with Applicable Law (5.2.7.1):
Planning Program of the Pu	
<u>_</u>	make documentation publicly available (5.2.7.2).
ť	make documentation publicly available (3.2.7.2).
See addendum	
Describe any cost share requireme	ent to be placed on each NOx source proposed to be mitigated (5.2.8).
The Pueblo will provide a \$5,48	85.18 (2.6%) cost share.
Describe how the Beneficiary com Agencies (5.2.9).	plied with subparagraph 4.2.8, related to notice to U.S. Government
The Buchle of Legune was not as	atastad by any of these agancies within 20 days of becoming a Ponofisiany

The Pueblo of Laguna was not contacted by any of these agencies within 30 days of becoming a Beneficiary.

If applicable, describe how the mitigation action will mitigate the impacts of NOx emissions on communities that have historically borne a disproportionate share of the adverse impacts of such emissions (5.2.10). Not applicable

### <u>ATTACHMENTS</u> (CHECK BOX IF ATTACHED)

✓	Attachment A	Funding Request and Direction.
✓	Attachment B	Eligible Mitigation Action Management Plan Including Detailed Budget and Implementation and Expenditures Timeline (5.2.4).
✓	Attachment C	Detailed Plan for Reporting on Eligible Mitigation Action Implementation (5.2.11).
✓	Attachment D	Detailed cost estimates from selected or potential vendors for each proposed expenditure exceeding \$25,000 (5.2.6). [Attach only if project involves vendor expenditures exceeding \$25,000.]
	Attachment E	DERA Option (5.2.12). [Attach only if using DERA option.]
	Attachment F	Attachment specifying amount of requested funding to be debited against each beneficiary's allocation (5.2.13). [Attach only if this is a joint application involving multiple beneficiaries.]

## **CERTIFICATIONS**

By submitting this application, the Lead Agency makes the following certifications:

- 1. This application is submitted on behalf of Beneficiary Pueblo of Laguna and the person executing this certification has authority to make this certification on behalf of the Lead Agency and Beneficiary, pursuant to the Certification for Beneficiary Status filed with the Court.
- 2. Beneficiary requests and directs that the Trustee make the payments described in this application and Attachment A to this Form.
- 3. This application contains all information and certifications required by Paragraph 5.2 of the Trust Agreement, and the Trustee may rely on this application, Attachment A, and related certifications in making disbursements of trust funds for the aforementioned Project ID.
- 4. Any vendors were or will be selected in accordance with a jurisdiction's public contracting law as applicable. (5.2.5)
- 5. Beneficiary will maintain and make publicly available all documentation submitted in

support of this funding request and all records supporting all expenditures of eligible mitigation action funds subject to applicable laws governing the publication of confidential business information and personally identifiable information. (5.2.7.2)

**DATED:** 

9/20/2021

SIGNATURE: \_\_

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Elroy Keetso, Planner

[NAME] [TITLE]

Pueblo of Laguna Planning Program

[LEAD AGENCY]

for

Pueblo of Laguna

[BENEFICIARY]

# ADDENDUM

# Detailed Description of Mitigation Action Item Including Community and Air Quality Benefits (5.2.2)

During the fourth funding cycle of the Volkswagen Settlement Environmental Mitigation Trust for Indian Tribes, the Pueblo of Laguna will replace one government-owned diesel vehicle, a Class 6 1997 Ford F-800 dump truck:

Year	Make	Model	VIN
1997	Ford	F-800	1FDNF80C9VVA14241

This dump truck is used by the Pueblo to move and deliver materials. The truck is also utilized to plow and salt tribal road during the winter season. The Pueblo of Laguna will replace it with a new, low-emission diesel 2023 108SD Freightliner dump truck:

Vehicle (EMA #6) Expenses						
Year         Make         Model         Description         Item Cost         Quantity         Total Cost						
2023	Freightliner	108SD	Dump truck	\$144,751.00 1		\$144,751.00
Vehicle Total						\$144,751.00

Costs have been obtained from qualified dealers and reflect delivery to Pueblo of Laguna. The original vehicles will be scrapped. The Pueblo of Laguna understands the term "scrapped" means to render inoperable and available for recycle, and, at minimum, to specifically cut a 3" or larger hole in the engine block of the vehicle, and to disable the chassis by cutting the vehicle's frame rails completely in half.

The Tribe will also acquire Light-Duty Zero-Emission Supply Equipment, to establish three multiport electric vehicle fast-charging stations:

Light-Duty Zero-Emission Supply Equipment (EMA #9) Expenses						
Electric Vehicle Charging Equipment Project Component	Description Item Cost		Quantity	Total Cost		
Dual-port ChargePoint station CT4021-GW1	Quote includes installation at Pueblo of Laguna Fleet Garage	\$2,421.11	1	\$2,421.11		
Double-charging stations type Charge Point CT4021	Quote includes installation at Route 66 Casino Hotel and Casino	\$14,700.19	2	\$29,400.38		
		•	ZEV Total	\$31,821.49		

One charging station will be located at the Pueblo of Laguna Fleet Garage (adjacent to NM Highway 124) and the other at the Pueblo of Laguna Route 66 Hotel and Casino (adjacent to U.S. Interstate 40). The casino property is well-lit, has sufficient electrical capacity for the charging station, and maintains 24/7 desk service and 24/7 security inside and throughout the complex. These electric vehicle charging stations are part of the Pueblo's plan to lower emissions and obtain more electric vehicles to use as tribal fleet vehicles in the future. The community and air quality benefits from the mitigation project will include energy efficiency and a reduction in pollution, including reduced emissions of NOx, reduced emission of noise, reduced fuel consumption, and reduced fuel costs.

Administrative Expenses						
Item	Item Description Item Cost		Quantity	Total Cost		
Contractor Support	Installation of Charge Point CT4021 at Pueblo of Laguna Fleet Garage	\$11,210.00	1	\$11,210.00		
(see quote in Attachment D)	Installation of Charge Point CT4021 at Route 66 Casino Hotel and Casino	\$13,201.50	2	\$26,403.00		
Administrative Total						
Administrative limit (15% of project total: \$214,185.49)						
	\$5,485.18					

Total administrative costs are estimated as follows:

Total project costs are:

Vehicle Expenses	\$144,751.00
Light-Duty Zero-Emission Supply Equipment Expenses	\$31,821.49
Administrative Expenses	\$37,613.00
Project Total	\$214,185.49

## **Estimate of Anticipated NOx Reductions (5.2.3)**

NOx and reduction of other pollutants were estimated by utilizing the Environmental Protection Agency's Diesel Emissions Quantifier. The estimated annual NOx reduction (in short tons) is 94.9%; the NOx reduction over the replacement vehicle's lifetime is also 94.9%. Details follow in the tables on the next page.

# Emission Results and Health Benefits for Project: Pueblo of Laguna Fourth Funding Cycle Mitigation Project

#### Emission Results

Health Benefits

# Emission Results<sup>2</sup>

Here are the combined results for all groups and upgrades entered for your project.<sup>1</sup>

Annual Results (short tons) <sup>2</sup>	NOx	PM2.5	нс	со	CO2	Fuel <sup>3</sup>		
Baseline for Upgraded Vehicles/Engines	0.265	0.018	0.027	0.071	16.5	1,463		
Amount Reduced After Upgrades	0.251	0.018	0.027	0.062	0.0	0		
Percent Reduced After Upgrades	94.9%	99.4%	98.8%	87.2%	0.0%	0.0%		
Lifetime Results (short tons) <sup>2</sup>								
Baseline for Upgraded Vehicles/Engines	0.794	0.053	0.081	0.213	49.4	4,389		
Amount Reduced After Upgrades	0.753	0.053	0.080	0.186	0.0	0		
Percent Reduced After Upgrades	94.9%	99.4%	98.8%	87.2%	0.0%	0.0%		
Lifetime Cost Effectiveness (\$/short ton reduced	<u>d)</u>							
<b>Capital</b> Cost Effectiveness <sup>4</sup> (unit & labor costs only)	\$0	\$0	\$0	\$0	\$0			
<b>Total</b> Cost Effectiveness <sup>4</sup> (includes all project costs)	\$0	\$0	\$0	\$0	\$0			

<sup>1</sup> Emissions from the electrical grid are not included in the results.

<sup>2</sup> 1 short ton = 2000 lbs.

<sup>3</sup> In gallons; fuels other than ULSD have been converted to ULSD-equivalent gallons.

<sup>4</sup> Cost effectiveness estimates include only the costs which you have entered.

# Describe how the Beneficiary will make documentation publicly available (5.2.7.2)

The Pueblo of Laguna will establish a webpage dedicated to the funding received from the VW Settlement Trust, which will include a link for members of the public to request additional information and documents related to the funding request and expenditure of funds. The Pueblo of Laguna will endeavor to respond to such requests within ten (10) business days and, when documents are requested, will advise the individual within that timeframe of the procedure for reviewing such documents. The Pueblo of Laguna follows Pueblo of Laguna law for matters governing confidential business information and personally-identifiable information, and exemptions thereto.

## [SAMPLE ATTACHMENT B - USE OF THIS FORMAT IS NOT MANDATORY]

## PROJECT MANAGEMENT PLAN PROJECT SCHEDULE AND MILESTONES

Milestone	Date
Lead Agency Provides Notice of Availability of Mitigation Action Funds	Jul. 1, 2021
Project Sponsor Submits Proposal to Lead Agency	Aug. 30, 2021
Lead Agency Provides Written Approval of Project Sponsor's Proposal	Sep. 30, 2021
Lead Agency Incorporates Project Sponsor's Proposal into Mitigation Plan	Oct. 15, 2021
Trustee Acknowledges Receipt of Project Certification and Funding Direction	Oct. 29, 2021
Trustee Allocates Share of Funds for Approved Project	Nov, 15, 2021
Lead Agency Directs Funding (Advance Funded Projects)	Nov, 15, 2021
Project Sponsor Obtains Cost Share, Notifies or Certifies to Lead Agency	Dec 15, 2021
Project Sponsor Enters into Contracts, Purchase Orders, etc Start	Dec 15, 2021
Project Sponsor Enters into Contracts, Purchase Orders, etc Complete	Feb. 28, 2022
Project Installation(s) – Start	Jan 1, 2022
Project Installation(s) – Complete	Apr. 15, 2022
Project Sponsor provides detailed invoices for all claimed project costs, documentation for emission reduction estimates, required certification documents to Lead Agency to support direction to Trustee for Payment (Reimbursement, Direct-to-Vendor) or final accounting (Forward Funded Projects)	-
Lead Agency completes review and certifies payment direction to Trustee (Reimbursement)	May 13, 2022
Trustee Acknowledges Receipt of Direction for Payment(s) (Advance Funded, Reimbursement)	-
Project Sponsor Certifies Project Completion	May 13, 2022
Lead Agency Reports Project Completion	May 13, 2022

### PROJECT BUDGET

Period of Performance: Fourth funding cycle 2021-2022						
<b>Budget Category</b> 1. Equipment Expenditure	Total Approved Budget \$176,572.49	Share of Total Budget to be Funded by the Trust \$176,572.49	Cost-Share, if applicable (Entity #1) \$	Cost-Share, if applicable (Entity #2) \$		
2. Contractor Support (Provide List of Approved Contractors as Attachment with approved funding ceilings)	\$	\$	\$	\$		
3. Subrecipient Support (Provide List of Approved Subrecipients or Grant Awardees as Attachment with approved funding ceilings)	\$	\$	\$	\$		
4. Administrative <sup>1</sup>	\$ 37,613	\$ 32,127.82	\$ 5,485.18	\$		
Project Totals	\$ <sup>214,185.49</sup>	<sub>\$</sub> 208,700.31	<sub>\$</sub> 5,485.18	\$		
Percentage	100 %	97.4 %	2.6 %	%		

<sup>1</sup> Subject to Appendix D-2 15% administrative cap.

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# **PROJECTED TRUST ALLOCATIONS:**

	2017	2018	2019	2020	2021
1. Anticipated Annual Project Funding Request to be paid through the Trust	\$	\$	\$	\$	\$208,700.
2. Anticipated Annual Cost Share	\$	\$	\$	\$	\$5,485.18
3. Anticipated Total Project Funding by Year (line 1 plus line 2)	\$	\$	\$	\$	<sub>\$</sub> 208,700.
4. Cumulative Trustee Payments Made to Date Against Cumulative Approved Beneficiary Allocation	\$	\$	\$	\$	\$
5. Current Beneficiary Project Funding to be paid through the Trust (line 1)	\$	\$	\$	\$	\$
6. Total Funding Allocated to for Beneficiary, inclusive of Current Action by Year (line 4 plus line 5)	\$	\$	\$	\$	\$
7. Beneficiary Share of Estimated Funds Remaining in Trust	\$	\$	\$	\$	\$
8. Net Beneficiary Funds Remaining in Trust, net of cumulative Beneficiary Funding Actions (line 7 minus line 6)	\$	\$	\$	\$	\$

# **ATTACHMENT C**

# Detailed Plan for Reporting on Eligible Mitigation Action Implementation (5.2.11)

The first semi-annual report will be submitted by May 15<sup>th</sup>, 2022, no later than six months after the Pueblo of Laguna receives its first disbursement of Trust Assets. Thereafter, semi-annual reporting will be done no later than January 30<sup>th</sup> (for the preceding six-month period of July 1<sup>st</sup> to December 31<sup>st</sup>) and July 30<sup>th</sup> (for the preceding six-month period of January 1<sup>st</sup> to June 30<sup>th</sup>) of each year, we shall submit to the Trustee a semiannual report describing the progress implementing our project during the six-month period leading up to the reporting date (including a summary of all costs expended on the Eligible Mitigation Action through the reporting date). Reports will also be posted on our public-facing tribal webpage dedicated to the Volkswagen Settlement.

#### ATTACHMENT D

Prepared by: Pat Torres LONESTAR TRUCK GROUP ALBUQUERQUE 12901 I-40 WEST FRONTAGE ROAD ALBUQUERQUE, NM 87121 Phone: 505-833-1000

Replacing VIN# 1FDNF80C9VVA14241

A proposal for NEW MEXICO STATE DOT ALL POLITICAL SUB DIV

Prepared by LONESTAR TRUCK GROUP ALBUQUERQUE Pat Torres

Jul 28, 2021

# Freightliner 108SD



Components shown may not reflect all spec'd options and are not to scale

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Abel Teller

I have put together a quote on the 108SD chassis. This price includes the cost of the Dump Body and the installation for the Snow Plow. If you can please take a look at the specs and let me know if I need to make any changes. I would sure appreciate it! Thank You! Have a good day!

Respectfully,

Pat Torres

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# SPECIFICATION PROPOSAL

Data Code	Description	Weight Front	Weight Rear	Retail Price
Price Level				
PRL-26D	SD PRL-26D (EFF:7/26/21)			STD
Data Version				
DRL-007	SPECPRO21 DATA RELEASE VER 007			N/C
Vehicle Configura	tion			
001-176	108SD CONVENTIONAL CHASSIS	6,829	3,748	\$124,670.00
004-223	2023 MODEL YEAR SPECIFIED			STD
002-004	SET BACK AXLE - TRUCK			STD
019-001	TRAILER TOWING PROVISION AT END OF FRAME FOR TRUCK	10	10	\$1,025.00
003-001	LH PRIMARY STEERING LOCATION			STD
General Service				
AA1-003	TRUCK/TRAILER CONFIGURATION			N/C
AA6-001	DOMICILED, USA 50 STATES (INCLUDING CALIFORNIA AND CARB OPT-IN STATES)			STD
A85-010	UTILITY/REPAIR/MAINTENANCE SERVICE			N/C
A84-1GM	GOVERNMENT BUSINESS SEGMENT			N/C
AA4-010	DIRT/SAND/ROCK COMMODITY			N/C
AA5-002	TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS			STD
AB1-008	MAXIMUM 8% EXPECTED GRADE			STD
AB5-001	SMOOTH CONCRETE OR ASPHALT PAVEMENT - MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE			STD
995-1A0	FREIGHTLINER SD VOCATIONAL WARRANTY			STD
A66-99D	EXPECTED FRONT AXLE(S) LOAD : 14700.0 lbs			
A68-99D	EXPECTED REAR DRIVE AXLE(S) LOAD : 23000,0 lbs			
A63-99D	EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 37700.0 lbs			

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	Data Code	Description	Weight Front	Weight Rear	Retail Price
	A70-99D	EXPECTED GROSS COMBINATION WEIGHT : 70000.0 lbs			
Truck S	iervice				
	AA3-018	FRONT PLOW/END DUMP BODY			N/C
	A88-99D	EXPECTED TRUCK BODY LENGTH : 0.0 ft			
	AF3-2C9	MCT INDUSTRIES			N/C
<b>Fractor</b>	Service				
	AA2-005	FLATBED TRAILER			N/C
	AH6-001	SINGLE (1) TRAILER			N/C
Engine					
	101-2NA	DD8 7.7L 6 CYL DUAL STAGE 330 HP @ 2200 RPM, 2600 GOV RPM, 1000 LB-FT @ 1200 RPM	-70		\$3,051.00
Electro	nic Paramet	ers			
	79A-075	75 MPH ROAD SPEED LIMIT			N/C
	79B-000	CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT			N/C
	79P-002	PTO RPM WITH CRUISE SET SWITCH - 700 RPM			N/C
	79Q-003	PTO RPM WITH CRUISE RESUME SWITCH - 800 RPM			N/C
	79S-001	PTO MODE CANCEL VEHICLE SPEED - 5 MPH			N/C
	79U-007	PTO GOVERNOR RAMP RATE - 250 RPM PER SECOND			N/C
	80L-001	ENABLE AUTO ENGINE RPM ELEVATE FOR EXTENDED IDLE			N/C
Engine	Equipment				
	99C-021	2016 ONBOARD DIAGNOSTICS/2010 EPA/CARB/GHG21 CONFIGURATION			STD
	99D-011	2008 CARB EMISSION CERTIFICATION - CLEAN IDLE (INCLUDES 6X4 INCH LABEL ON LOWER FORWARD CORNER OF DRIVER DOOR)			\$109.00
	13E-001	STANDARD OIL PAN			STD
	105-001	ENGINE MOUNTED OIL CHECK AND FILL			STD
	014-1C6	SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER, PASSIVE PRECLEANER AND INSIDE/OUTSIDE AIR WITH SNOW DOOR	10		\$1,048.00
	124-1D7	DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE			STD

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Data Code	Description	Weight Front	Weight Rear	Retall Price
292-206	(3) DTNA GENUINE, FLOODED STARTING, MIN 2850CCA, 525RC, THREADED STUD BATTERIES	40	20	\$227.00
290-017	BATTERY BOX FRAME MOUNTED			STD
281-001	STANDARD BATTERY JUMPERS			STD
282-003	SINGLE BATTERY BOX FRAME MOUNTED LH SIDE BACK OF CAB			STD
291-017	WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN			STD
289-001	NON-POLISHED BATTERY BOX COVER			STD
87P-001	CAB AUXILIARY POWER CABLE	5		\$62.00
293-061	POSITIVE LOAD DISCONNECT WITH CONTROL SWITCH WITH LOCKING PROVISION MOUNTED OUTSIDE OF CAB	2		\$202.00
295-029	POSITIVE AND NEGATIVE POSTS FOR JUMPSTART LOCATED ON FRAME NEXT TO STARTER	2		\$88.00
107-047	WABCO 20.0 CFM SINGLE CYLINDER AIR COMPRESSOR			N/C
152-041	ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM			STD
128-1A7	DÉTROIT MD COMPRESSION BRAKE WITH ON/OFF SWITCH			\$768.00
016-1C2	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE	30	25	\$816.00
28F-002	ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD REGENERATION AND DASH MOUNTED REGENERATION REQUEST SWITCH			STD
239-026	10 FOOT 06 INCH (126 INCH+0/-5.9 INCH) EXHAUST SYSTEM HEIGHT			(\$3.00)
237-1CR	RH CURVED VERTICAL TAILPIPE B-PILLAR MOUNTED ROUTED FROM STEP			N/C
23U-002	13 GALLON DIESEL EXHAUST FLUID TANK			STD
30N-003	100 PERCENT DIESEL EXHAUST FLUID FILL			STD
23Y-001	STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING			STD
43X-002	LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION			STD
43Y-001	STANDARD DIESEL EXHAUST FLUID TANK CAP			STD
242-011	ALUMINUM AFTERTREATMENT DEVICE/MUFFLER/TAILPIPE SHIELD(S)			N/C

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Data Code	Description	Weight Front	Weight Rear	Retail Price
273-059	ELECTRONICALLY CONTROLLED VARIABLE SPEED VISCOUS FAN DRIVE			N/C
276-002	AUTOMATIC FAN CONTROL WITH DASH SWITCH AND INDICATOR LIGHT, NON ENGINE MOUNTED			\$10.00
110-077	DETROIT ENGINE MOUNTED FUEL/WATER SEPARATOR WITH WATER-IN-FUEL SENSOR AND ESOC			N/C
118-001	FULL FLOW OIL FILTER			N/C
266-104	1115 SQUARE INCH ALUMINUM RADIATOR			STD
103-036	ANTIFREEZE TO -34F, ETHYLENE GLYCOL PRE- CHARGED SCA HEAVY DUTY COOLANT			\$18.00
171-007	GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT			STD
172-001	CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES			STD
270-016	RADIATOR DRAIN VALVE			STD
360-016	1310 ADAPTER FLANGE FOR FRONT PTO PROVISION	10		\$115.00
138-010	PHILLIPS-TEMRO 750 WATT/115 VOLT BLOCK HEATER	4		\$85.00
140-053	BLACK PLASTIC ENGINE HEATER RECEPTACLE MOUNTED UNDER LH DOOR			N/C
155-070	DELCO 12V 35MT STARTER WITH INTEGRATED MAGNETIC SWITCH AND SOLENOID	10		N/C
ansmission				
342-582	ALLISON 3000 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION			STD
ansmission Equi	pment			
343-339	ALLISON VOCATIONAL PACKAGE 223 - AVAILABLE ON 3000/4000 PRODUCT FAMILIES WITH VOCATIONAL MODELS RDS, HS, MH AND TRV			STD
84B-012	ALLISON VOCATIONAL RATING FOR ON/OFF HIGHWAY APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES			N/C
84C-023	PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			STD
84D-023	SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			STD

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Data Code	Description	Weight Front	Weight Rear	<b>Retail Price</b>
84E-000	PRIMARY SHIFT SCHEDULE RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			STE
84F-000	SECONDARY SHIFT SCHEDULE RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			ST
84G-000	PRIMARY SHIFT SPEED RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			ST
84H-000	SECONDARY SHIFT SPEED RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			STI
84N-200	FUEL SENSE 2,0 DISABLED - PERFORMANCE - TABLE BASED			ST
84U-000	DRIVER SWITCH INPUT - DEFAULT - NO SWITCHES			ST
353-026	VEHICLE INTERFACE WIRING CONNECTOR WITH PDM AND NO BLUNT CUTS, AT BACK OF CAB			\$574.0
34C-002	ELECTRONIC TRANSMISSION CUSTOMER ACCESS CONNECTOR MOUNTED BACK OF CAB			\$76.0
362-823	CUSTOMER INSTALLED CHELSEA 280 SERIES PTO			N
363-001	PTO MOUNTING, LH SIDE OF MAIN TRANSMISSION			Ni
341-018	MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN			ST
345-003	PUSH BUTTON ELECTRONIC SHIFT CONTROL, DASH MOUNTED			ST
97G-004	TRANSMISSION PROGNOSTICS - ENABLED 2013			ST
370-015	WATER TO OIL TRANSMISSION COOLER, IN RADIATOR END TANK			ST
346-003	TRANSMISSION OIL CHECK AND FILL WITH ELECTRONIC OIL LEVEL CHECK			ST
35T-001	SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)			ST
Front Axle and Ec	juipment			
400-1A8	DETROIT DA-F-14.7-3 14,700# FF1 71.5 KPI/3.74 DROP SINGLE FRONT AXLE	10		\$980.0
402-049	MERITOR 16.5X5 Q+ CAST SPIDER CAM FRONT BRAKES, DOUBLE ANCHOR, FABRICATED SHOES			Ni
403-002	NON-ASBESTOS FRONT BRAKE LINING			ST

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Data Cod	e Description	Weight Front	Weight Rear	Retail Pric
419-001	CAST IRON OUTBOARD FRONT BRAKE DRUMS			STI
427-001	FRONT BRAKE DUST SHIELDS	5		\$102.0
409-006	FRONT OIL SEALS			STI
408-016	STEMCO ALUMINUM VENTED FRONT HUB CAPS WITH WINDOW AND CENTER AND SIDE PLUGS - OIL			\$6.0
416-022	STANDARD SPINDLE NUTS FOR ALL AXLES			ST
405-002	MERITOR AUTOMATIC FRONT SLACK ADJUSTERS			ST
406-001	STANDARD KING PIN BUSHINGS			STO
536-012	TRW TAS-85 POWER STEERING	40		N/C
539-003	POWER STEERING PUMP			STE
534-003	4 QUART POWER STEERING RESERVOIR	5		\$48.00
533-001	OIL/AIR POWER STEERING COOLER	5		\$257.00
40T-003	SYNTHETIC 40/50W FRONT AXLE LUBE			\$26.00
ront Suspensio	on			
620-004	16,000# FLAT LEAF FRONT SUSPENSION	260		\$689.00
619-004	GRAPHITE BRONZE BUSHINGS WITH SEALS - FRONT SUSPENSION	200		\$005.00 N/C
62G-998	NO FRONT SUSPENSION OPTIONS			STE
410-001	FRONT SHOCK ABSORBERS			\$121.00
ear Axle and E	quipment			
420-051	RS-23-160 23,000# R-SERIES SINGLE REAR AXLE		180	\$872.00
421-563	5.63 REAR AXLE RATIO			N/C
424-001	IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING			STD
386-011	SPL170 XL DANA SPICER MAIN DRIVELINE WITH HALF ROUND YOKES	5	5	\$227.00
452-001	DRIVER CONTROLLED TRACTION DIFFERENTIAL - SINGLE REAR AXLE		20	\$734.00
878-018	(1) DRIVER CONTROLLED DIFFERENTIAL LOCK REAR VALVE FOR SINGLE DRIVE AXLE			N/C
87B-004	BLINKING LAMP WITH EACH MODE SWITCH, DIFFERENTIAL UNLOCK WITH IGNITION OFF, ACTIVE <5 MPH			N/C
423-020	MERITOR 16.5X7 Q+ CAST SPIDER CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES			STE

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Data Code	Description	Weight Front	Weight Rear	<b>Retail Price</b>
434-012	BRAKE CAMS AND CHAMBERS ON REAR SIDE OF DRIVE AXLE(S)			STC
451-023	CONMET CAST IRON REAR BRAKE DRUMS		10	\$43.00
425-002	REAR BRAKE DUST SHIELDS		5	\$65.00
440-006	REAR OIL SEALS			STE
426-111	WABCO TRISTOP-D LONGSTROKE 30/36 1- DRIVE AXLE SPRING PARKING CHAMBERS			\$54,00
428-002	MERITOR AUTOMATIC REAR SLACK ADJUSTERS			STE
41T-002	CURRENT AVAILABLE SYNTHETIC 75W-90 REAR AXLE LUBE			STE
42T-001	STANDARD REAR AXLE BREATHER(S)			STE
Rear Suspension				
622-003	23,000# FLAT LEAF SPRING REAR SUSPENSION WITH HELPER AND RADIUS ROD		50	\$347.00
621-002	SPRING SUSPENSION - 1.00" AXLE SPACER			\$68.0
431-001	STANDARD AXLE SEATS IN AXLE CLAMP GROUP			ST
623-005	FORE/AFT CONTROL RODS			STI
Brake System				
490-100	WABCO 4S/4M ABS			ST
871-001	REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES			STI
904-001	FIBER BRAID PARKING BRAKE HOSE			ST
412-001	STANDARD BRAKE SYSTEM VALVES			ST
46D-002	STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM			ST
413-002	STD U.S. FRONT BRAKE VALVE			ST
432-003	RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE			STI
480-009	BW AD-9 BRAKE LINE AIR DRYER WITH HEATER	20		N/0
479-005	AIR DRYER MOUNTED INBOARD ON RH RAIL			N/0
460-001	STEEL AIR BRAKE RESERVOIRS			STI
607-001	CLEAR FRAME RAILS FROM BACK OF CAB TO FRONT REAR SUSPENSION BRACKET, BOTH RAILS OUTBOARD			\$218.0
477-001	PULL CABLE ON WET TANK, PETCOCK DRAIN VALVES ON ALL OTHER AIR TANKS			STI
Trailer Connections				

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Data Code	Description	Weight Front	Weight Rear	Retail Pric
914-025	AIR CONNECTIONS TO END OF FRAME WITH GLAD HANDS FOR TRUCK AND DUST COVERS			\$18.0
296-010	PRIMARY CONNECTOR/RECEPTACLE WIRED FOR SEPARATE STOP/TURN, ABS CENTER PIN POWERED THROUGH IGNITION			N/
297-001	SAE J560 7-WAY PRIMARY TRAILER CABLE RECEPTACLE MOUNTED END OF FRAME			N/
335-004	UPGRADED CHASSIS MULTIPLEXING UNIT			STI
Vheelbase & Frame				
545-395	3950MM (156 INCH) WHEELBASE			N/9
546-102	7/16X3-9/16X11-1/8 INCH STEEL FRAME (11.11MMX282.6MM/0.437X11.13 INCH) 120KSI	110	170	\$720.0
547-001	1/4 INCH (6.35MM) C-CHANNEL INNER FRAME REINFORCEMENT	140	340	\$1,000.0
548-803	BODY COMPANY INSTALLED ADDITIONAL FRONT FRAME REINFORCEMENT FOR SNOW PLOW			N/
552-030	1600MM (63 INCH) REAR FRAME OVERHANG			ST
55W-006	FRAME OVERHANG RANGE: 61 INCH TO 70 INCH			N/
549-002	24 INCH INTEGRAL FRONT FRAME EXTENSION	140	-20	\$4.0
AC8-99D	CALC'D BACK OF CAB TO REAR SUSP C/L (CA) : 89.96 in			
AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA): 86.96 in			
AE4-99D	CALC'D FRAME LENGTH - OVERALL: 283.66			
FSS-0LH	CALCULATED FRAME SPACE LH SIDE : 11.24 in			N/
FSS-0RH	CALCULATED FRAME SPACE RH SIDE : 155.51 in			N/
AM6-99D	CALC'D SPACE AVAILABLE FOR DECKPLATE : 84.45 in			
553-001	SQUARE END OF FRAME			ST
550-001	FRONT CLOSING CROSSMEMBER			ST
559-003	LIGHTWEIGHT HEAVY DUTY ALUMINUM ENGINE CROSSMEMBER	-12		\$50.0
562-001	STANDARD MIDSHIP #1 CROSSMEMBER(S)			ST
572-001	STANDARD REARMOST CROSSMEMBER			ST
565-001	STANDARD SUSPENSION CROSSMEMBER			ST
Chassis Equipment				
556-1E5	14 INCH PAINTED STEEL BUMPER			ST
558-001	FRONT TOW HOOKS - FRAME MOUNTED	15		\$80.0
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	Data Code	Description	Weight Front	Weight Rear	Retail Price
	574-001	BUMPER MOUNTING FOR SINGLE LICENSE PLATE			ST
	551-007	GRADE 8 THREADED HEX HEADED FRAME FASTENERS			ST
Fuel T	anks				
	204-156	100 GALLON/378 LITER ALUMINUM FUEL TANK - LH	20		\$288.0
	218-006	25 INCH DIAMETER FUEL TANK(S)			ST
	215-005	PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH PAINTED BANDS			STE
	212-007	FUEL TANK(S) FORWARD			STO
	664-001	PLAIN STEP FINISH			STO
	205-001	FUEL TANK CAP(S)			ST
	122-998	NO FUEL/WATER SEPARATOR	-15		(\$221.00
	216-020	EQUIFLO INBOARD FUEL SYSTEM			STI
	202-016	HIGH TEMPERATURE REINFORCED NYLON FUEL LINE			STI
Tires					
	093-994	MICHELIN XZE 12R22.5 16 PLY RADIAL FRONT TIRES	50		\$300.0
	094-0E3	MICHELIN XDS 12R22.5 16 PLY RADIAL REAR TIRES		156	\$968.0
•	510-0E3	MICHELIN XDS 12R22.5 16 PLY RADIAL SPARE TIRE		125	\$959.0
Hubs					
	418-060	CONMET PRESET PLUS PREMIUM IRON FRONT HUBS			ST
	450-060	CONMET PRESET PLUS PREMIUM IRON REAR HUBS			ST
Wheel	S				
	502-428	ACCURIDE 28828 22.5X8.25 10-HUB PILOT 6.18 INSET 2-HAND HD STEEL DISC FRONT WHEELS	26		STI
	505-428	ACCURIDE 28828 22.5X8.25 10-HUB PILOT 2- HAND HD STEEL DISC REAR WHEELS		52	ST
	511-428	ACCURIDE 28828 22.5X8.25 10-HUB PILOT 2- HAND HD STEEL DISC SPARE WHEEL		83	\$195.0
	496-011	FRONT WHEEL MOUNTING NUTS			ST
	497-011	REAR WHEEL MOUNTING NUTS			STI
	495-998	NO PUSHER/TAG WHEEL MOUNTING NUTS			ST

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	Data Code	Description	Weight Front	Weight Rear	<b>Retail Price</b>
	498-011	NYLON WHEEL GUARDS FRONT AND REAR ALL INTERFACES			\$29.00
Cab Ext	terior				
	829-1A5	108 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB			STD
	650-008	AIR CAB MOUNTING			STD
	648-002	NONREMOVABLE BUGSCREEN MOUNTED BEHIND GRILLE			STD
	667-037	SHORT FENDER WITH MUDFLAP			\$141.00
	754-017	BOLT-ON MOLDED FLEXIBLE FENDER EXTENSIONS	10		\$115.00
	678-018	LH AND RH EXTERIOR GRAB HANDLES WITH SINGLE RUBBER INSERT			\$54.00
	646-041	STATIONARY BLACK GRILLE			STD
	65X-004	BLACK HOOD MOUNTED AIR INTAKE GRILLE			STD
	644-004	FIBERGLASS HOOD			STD
	727-1AH	SINGLE 14 INCH ROUND POLISHED AIR HORN ROOF MOUNTED			STD
	726-001	SINGLE ELECTRIC HORN			STD
	728-001	SINGLE HORN SHIELD			STD
	657-001	DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME			STD
	78G-002	KEY QUANTITY OF 2			STD
	575-001	REAR LICENSE PLATE MOUNT END OF FRAME			STD
	312-068	HALOGEN COMPOSITE HEADLAMPS WITH BLACK BEZELS			STD
	302-047	LED AERODYNAMIC MARKER LIGHTS			\$34.00
	311-012	DAYTIME RUNNING LIGHTS - LOW BEAM ONLY			\$21.00
	294-042	FREIGHTLINER LED FLANGE MOUNTED STOP/TAIL/TURN LIGHTS WITH SEPARATE INCANDESCENT BACKUP LIGHTS		5	\$110.00
	300-015	STANDARD FRONT TURN SIGNAL LAMPS			STD
	744-1BC	DUAL WEST COAST BRIGHT FINISH HEATED MIRRORS WITH LH AND RH REMOTE			\$286.00
	797-001	DOOR MOUNTED MIRRORS			STD
	796-001	102 INCH EQUIPMENT WIDTH			STD
	743-204	LH AND RH 8 INCH BRIGHT FINISH CONVEX MIRRORS MOUNTED UNDER PRIMARY MIRRORS			N/C
	74A-001	RH DOWN VIEW MIRROR			\$21.00

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Data Code	Description	Weight Front	Weight Rear	Retail Pric
74B-080	RH AND LH 8 INCH STAINLESS STEEL FENDER MOUNTED CONVEX MIRRORS WITH TRIPOD BRACKETS	8		\$201.0
729-001	STANDARD SIDE/REAR REFLECTORS			ST
764-010	COMPOSITE EXTERIOR SUN VISOR	10		\$247.0
768-043	63X14 INCH TINTED REAR WINDOW			STI
661-004	TINTED DOOR GLASS LH AND RH WITH TINTED OPERATING WING WINDOWS			ST
654-027	RH AND LH ELECTRIC POWERED WINDOWS, PASSENGER SWITCHES ON DOOR(S)	4		\$218.0
663-013	1-PIECE SOLAR GREEN GLASS WINDSHELD			STI
659-007	8 LITER (2 GAL) WINDSHIELD WASHER RESERVOIR, CAB MOUNTED, WITHOUT FLUID LEVEL INDICATOR			ST
Cab Interior				
707-1AK	OPAL GRAY VINYL INTERIOR			STI
706-013	MOLDED PLASTIC DOOR PANEL			STI
708-013	MOLDED PLASTIC DOOR PANEL			ST
772-006	BLACK MATS WITH SINGLE INSULATION			ST
785-998	NO DASH MOUNTED ASH TRAYS AND LIGHTER			(\$5.00
691-008	FORWARD ROOF MOUNTED CONSOLE WITH UPPER STORAGE COMPARTMENTS WITHOUT NETTING			ST
694-010	IN DASH STORAGE BIN			ST
742-007	(2) CUP HOLDERS LH AND RH DASH			ST
680-006	GRAY/CHARCOAL FLAT DASH			ST
860-004	SMART SWITCH EXPANSION MODULE			\$196.0
720-004	10 LB. FIRE EXTINGUISHER WITH MOUNTING BRACKET	20		\$139.0
700-002	HEATER, DEFROSTER AND AIR CONDITIONER			ST
701-008	STANDARD HVAC DUCTING WITH SNOW SHIELD FOR FRESH AIR INTAKE			\$31.0
703-005	MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH			ST
170-015	STANDARD HEATER PLUMBING			ST
130-041	VALEO HEAVY DUTY A/C REFRIGERANT COMPRESSOR			ST
702-002	BINARY CONTROL, R-134A			ST
739-033	STANDARD INSULATION			ST
285-027	SOLID-STATE CIRCUIT PROTECTION AND FUSES WITH SPARE FUSE KIT			\$34.0

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Data Code	Description	Weight Front	Weight Rear	Retail Price
280-007	12V NEGATIVE GROUND ELECTRICAL SYSTEM			STC
324-011	DOME DOOR ACTIVATED LH AND RH, DUAL READING LIGHTS, FORWARD CAB ROOF			\$63.00
655-005	LH AND RH ELECTRIC DOOR LOCKS			\$36.00
284-045	(2) 12 VOLT POWER RECEPTACLES MOUNTED IN DASH			\$1.00
722-002	TRIANGULAR REFLECTORS WITHOUT FLARES	10		\$24.00
756-339	PREMIUM ISRINGHAUSEN HIGH BACK AIR SUSPENSION DRIVERS SEAT WITH 2 AIR LUMBAR, INTEGRATED CUSHION EXTENSION, TILT AND ADJUSTABLE SHOCK	70		\$414.00
760-1DC	BASIC HIGH BACK NON SUSPENSION PASSENGER SEAT			STD
759-006	DUAL DRIVER SEAT ARMRESTS AND INBOARD PASSENGER SEAT ARMREST	6		\$104.00
711-004	LH AND RH INTEGRAL DOOR PANEL ARMRESTS			STD
758-014	BLACK CORDURA PLUS CLOTH DRIVER SEAT COVER			\$2,00
761-014	BLACK CORDURA PLUS CLOTH PASSENGER SEAT COVER			\$4.00
763-101	BLACK SEAT BELTS			STC
532-002	ADJUSTABLE TILT AND TELESCOPING STEERING COLUMN	10		\$478,00
540-015	4-SPOKE 18 INCH (450MM) STEERING WHEEL			STO
765-002	DRIVER AND PASSENGER INTERIOR SUN VISORS			STD
nstruments & Con	trois			
732-004	GRAY DRIVER INSTRUMENT PANEL			STD
734-004	GRAY CENTER INSTRUMENT PANEL			STD
87L-001	ENGINE REMOTE INTERFACE WITH PARK BRAKE INTERLOCK			N/C
870-001	BLACK GAUGE BEZELS			STD
486-001	LOW AIR PRESSURE INDICATOR LIGHT AND AUDIBLE ALARM			STC
840-002	2 INCH PRIMARY AND SECONDARY AIR PRESSURE GAUGES			STO
198-025	INTAKE MOUNTED AIR RESTRICTION INDICATOR WITHOUT GRADUATIONS			STD
721-001	97 DB BACKUP ALARM		3	\$47.00
149-013	ELECTRONIC CRUISE CONTROL WITH SWITCHES IN LH SWITCH PANEL			STD

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Data Code	Description	Weight Front	Weight Rear	Retail Price
 156-033	KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY WITH ECM STARTER LOCKOUT			N/C
811-042	ICU3S, 132X48 DISPLAY WITH DIAGNOSTICS, 28 LED WARNING LAMPS AND DATA LINKED			STD
160-038	HEAVY DUTY ONBOARD DIAGNOSTICS INTERFACE CONNECTOR LOCATED BELOW LH DASH			STD
844-001	2 INCH ELECTRIC FUEL GAUGE			STD
148-070	ENGINE REMOTE INTERFACE WITH PRESET FAST IDLE			\$110.00
163-001	ENGINE REMOTE INTERFACE CONNECTOR AT BACK OF CAB			N/C
856-001	ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE			STD
864-001	2 INCH TRANSMISSION OIL TEMPERATURE GAUGE			STD
830-017	ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY			STD
33A-051	WIRING PROVISION FOR CUSTOMER FURNISHED ROOF MOUNTED LIGHTBAR WITH 2 WIRES HANDLE UP TO 30 AMPS OF CURRENT			\$212.00
372-051	CUSTOMER FURNISHED AND INSTALLED PTO CONTROLS			N/C
852-002	ELECTRIC ENGINE OIL PRESSURE GAUGE			STD
679-001	OVERHEAD INSTRUMENT PANEL			\$74.00
746-135	AM/FM/WB WORLD TUNER RADIO WITH SIRIUSXM, BLUETOOTH, IPOD INTERFACE, USB AND AUXILIARY INPUTS, J1939	10		\$490.00
747-001	DASH MOUNTED RADIO			N/C
750-002	(2) RADIO SPEAKERS IN CAB			N/C
753-001	AM/FM ANTENNA MOUNTED ON FORWARD LH ROOF			\$23.00
748-006	POWER AND GROUND WIRING PROVISION OVERHEAD			\$9.00
749-016	CB WIRING ONLY TO ROOF/OVERHEAD CONSOLE; NO MOUNTING PROVISION			\$32.00
78C-003	INTEROPERABLE SDAR ANTENNA			\$85.00
810-027	ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER			STD
817-001	STANDARD VEHICLE SPEED SENSOR			STD

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	Data Code	Description	Weight Front	Weight Rear	Retail Price
	812-001	ELECTRONIC 3000 RPM TACHOMETER			ST
	813-1B4	VT-HU CONNECTIVITY PLATFORM HARDWARE			N/C
	8D1-003	3 YEARS DETROIT CONNECT BASE PACKAGE (VIRTUAL TECHNICIAN, DETROIT CONNECT PORTAL ACCESS) FOR VT-HU CONNECTIVITY PLATFORM			N/0
	162-002	IGNITION SWITCH CONTROLLED ENGINE STOP			STE
	482-001	BW TRACTOR PROTECTION VALVE			N/0
	883-001	TRAILER HAND CONTROL BRAKE VALVE			N/0
	836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY			STI
	660-001	SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY AND ARCTIC TYPE BLADES			\$17.0
	304-039	MARKER LIGHT SWITCH INTEGRAL WITH HEADLIGHT SWITCH AND DUAL CONNECTORS AND SWITCH FOR CUSTOMER FURNISHED SNOW PLOW LIGHTS, LOW BEAMS OFF WITH HIGH BEAMS			\$214.0
	882-004	TWO VALVE PARKING BRAKE SYSTEM WITH WARNING INDICATOR			N/
	299-013	SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, WASHER/WIPER AND HAZARD IN HANDLE			ST
	298-039	INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH HAZARD LAMPS OVERRIDING STOP LAMPS			ST
Design					
	065-000	PAINT: ONE SOLID COLOR			ST
Color					
	980-5F6	CAB COLOR A: L0006EY WHITE ELITE EY			ST
	986-020	BLACK, HIGH SOLIDS POLYURETHANE CHASSIS			ST
	962-972	POWDER WHITE (N0006EA) FRONT WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)			ST
	966-972	POWDER WHITE (N0006EA) REAR WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)			ST
	96F-972	POWDER WHITE (N0006EA) SPARE WHEEL/RIM (PKWHT21, TKWHT21, W, TW)			N/
	964-020	STANDARD BLACK BUMPER PAINT			ST
	976-995	SUNVISOR PAINTED SAME AS CAB COLOR A			N/

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001 <b>Factory (</b> 062	CAB Dptio DEA BUN REC	FMVS S AND O <b>NS</b> LER/C MPER S	O GL		KIT	S		EX	CEP	тs	ALE	5										STD
	DEA BUN REC	LER/C			ER A	D) //																
62	BUN	IPER \$			ER A																	
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nance D	ata																					
99D		CULA									то											
99D			PAC	E AV	AILA	BL	E FO	R	DEC	KP	_ATE	¢										
ams																						
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	Т	от	A	L	v	E	н	I	CI	6 1	E	SI	UI	M	М	A	R	Y				
		99D CAL 84.4 ams NO \$	99D CALC'D Sf 84.45 in ams NO SALES	99D CALC'D SPAC 84.45 in ams NO SALES PRO	99D CALC'D SPACE AV 84.45 in ams NO SALES PROGRA	99D CALC'D SPACE AVAILA 84.45 in ams NO SALES PROGRAMS	99D CALC'D SPACE AVAILABLE 84.45 in ams NO SALES PROGRAMS HA	99D CALC'D SPACE AVAILABLE FO 84.45 in MO SALES PROGRAMS HAVE I	99D CALC'D SPACE AVAILABLE FOR 84.45 in MO SALES PROGRAMS HAVE BE	99D CALC'D SPACE AVAILABLE FOR DEC 84.45 in ams NO SALES PROGRAMS HAVE BEEN S	84.45 in AIMS NO SALES PROGRAMS HAVE BEEN SELI	99D CALC'D SPACE AVAILABLE FOR DECKPLATE 84.45 in ams NO SALES PROGRAMS HAVE BEEN SELECTE	99D CALC'D SPACE AVAILABLE FOR DECKPLATE : 84.45 in MOSALES PROGRAMS HAVE BEEN SELECTED	99D CALC'D SPACE AVAILABLE FOR DECKPLATE : 84.45 in MOSALES PROGRAMS HAVE BEEN SELECTED	99D CALC'D SPACE AVAILABLE FOR DECKPLATE : 84.45 in MOSALES PROGRAMS HAVE BEEN SELECTED	99D CALC'D SPACE AVAILABLE FOR DECKPLATE : 84.45 in MOSALES PROGRAMS HAVE BEEN SELECTED	99D CALC'D SPACE AVAILABLE FOR DECKPLATE : 84.45 in MOSALES PROGRAMS HAVE BEEN SELECTED	99D CALC'D SPACE AVAILABLE FOR DECKPLATE : 84.45 in ams NO SALES PROGRAMS HAVE BEEN SELECTED	99D CALC'D SPACE AVAILABLE FOR DECKPLATE : 84.45 in ams	99D CALC'D SPACE AVAILABLE FOR DECKPLATE : 84.45 in ams NO SALES PROGRAMS HAVE BEEN SELECTED	99D CALC'D SPACE AVAILABLE FOR DECKPLATE : 84.45 in ams NO SALES PROGRAMS HAVE BEEN SELECTED	99D CALC'D SPACE AVAILABLE FOR DECKPLATE : 84.45 in ams NO SALES PROGRAMS HAVE BEEN SELECTED

**Adjusted List Price** 

Adjusted List Price \*\* \$146,470.00

Weight Summary	Weight	Weight	Total
	Front	Rear	Weight
Factory Weight <sup>+</sup>	7864 lbs	4987 lbs	12851 lbs
Total Weight <sup>+</sup>	7864 lbs	4987 lbs	12851 lbs

#### ITEMS NOT INCLUDED IN ADJUSTED LIST PRICE

**Other Factory Charges** 

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PNZ-002	CARB22 BASE WARRANTY SURCHARGE DD8 DS/B6.7/ L9 >=330	\$1,670.00
PMV-998	NO ESCALATOR	N/C
RD1-003	3 YEARS DETROIT CONNECT BASE PACKAGE (VIRTUAL TECHNICIAN, DETROIT CONNECT PORTAL ACCESS)	N/C
P73-2FT	STANDARD DESTINATION CHARGE	\$2,450.00

xtended Warra	inty	
WAI-5FN	EW4: DD8 SINGLE STAGE/DUAL STAGE 5 YEARS/200,000 MILES/322,000 KM FEX APPLIES	\$3,125.00
WBB-267	TC4: MD MODERATE 5 YEARS/200,000 MILES / 322,000 KM EXTENDED TRUCK COVERAGE. FEX APPLIES	\$2,860.00
WAK-251	ALLISON 3000 RDS SERIES TRANSMISSION EXTEND WARRANTY, 5 YEARS/UNLIMITED MILES FEX	\$592.00
WAL-235	AXLE: NON-DETROIT SINGLE REAR ONLY: MD MODERATE 5 YEARS/200,000 MILES/322,000 KM EXTENDED COVERAGE	\$215.00
WAG-012	TOWING: 3 YEARS/UNLIMITED MILES/KM EXTENDED TOWING COVERAGE \$550 CAP FEX APPLIES	\$550.00
	Currency Exchange Rate	1.0000
	Total Extended Warranty (Local Currency)	\$7,342.00

(+) Weights shown are estimates only.

If weight is critical, contact Customer Application Engineering.

(\*\*) Prices shown do not include taxes, fees, etc... "Net Equipment Setting Price" is located on the Quotation Details Proposal Report.

(\*\*\*) All cost increases for major components (Engines, Transmissions, Axles, Front and Rear Tires) and government mandated requirements, tariffs, and raw material surcharges will be passed through and added to factory invoices.

Application Version 11.6.408 Data Version PRL-26D.007 Pueblo Of Laguna 37700 GVWR 5YD Ptow Truck



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#### QUOTATION

**108SD CONVENTIONAL CHASSIS** 

SET BACK AXLE - TRUCK DD8 7.7L 6 CYL DUAL STAGE 330 HP @ 2200 RPM, 2600 GOV RPM, 1000 LB-FT @ 1200 RPM

ALLISON 3000 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION

RS-23-160 23,000# R-SERIES SINGLE REAR AXLE 23,000# FLAT LEAF SPRING REAR SUSPENSION WITH HELPER AND RADIUS ROD

DETROIT DA-F-14.7-3 14,700# FF1 71.5 KPI/3.74 DROP SINGLE FRONT AXLE 16,000# FLAT LEAF FRONT SUSPENSION

108 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB 3950MM (156 INCH) WHEELBASE 7/16X3-9/16X11-1/8 INCH STEEL FRAME (11.11MMX282.6MM/0.437X11.13 INCH) 120KSI 1600MM (63 INCH) REAR FRAME OVERHANG 1/4 INCH (6.35MM) C-CHANNEL INNER FRAME REINFORCEMENT BODY COMPANY INSTALLED ADDITIONAL FRONT FRAME REINFORCEMENT FOR SNOW PLOW

		PER UNIT		TOTAL
VEHICLE PRICE	TOTAL # OF UNITS (1)	\$ 90,768	\$	90,768
EXTENDED WARRANTY		\$ 7,342	\$	7,342
DEALER INSTALLED OPTIONS		\$ 0	\$	0
CUSTOMER PRICE BEFORE TAX		\$ 98,110	\$	98,110
TAXES AND FEES				
FEDERAL EXCISE TAX (FET)		\$ (250)	\$	(250)
TAXES AND FEES		\$ 0	\$	0
OTHER CHARGES		\$ 46,891	\$	46,891
TRADE-IN				
TRADE-IN ALLOWANCE		\$ (0)	\$	(0)
BALANCE DUE	(LOCAL CURRENCY)	\$ 144,751	5	144,751
COMMENTS:		$\sim$		

Projected delivery on / / provided the order is received before / /

**APPROVAL:** 

Please indicate your acceptance of this quotation by signing below:

Customer: X \_\_\_\_\_ Date: \_\_\_/ \_\_\_/

Application Version 11.6.408 Data Version PRL-26D.007 Pueblo Of Laguna 37700 GVWR 5YD Plow Truck



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**Daimler Truck Financial** 

Financing that works for you.

See your local dealer for a competitive quote from Daimler Truck Financial, or contact us at Information@dtfoffers.com.

Daimler Truck Financial offers a variety of finance, lease and insurance solutions to fit your business needs. For more information about our products and services, visit our website at <u>www.daimler-truckfinancial.com</u>.

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Note: The snowplow cost (\$43,397.50) listed below in already included in the \$144,751 cost.



Best Service "The A TRUCK EQUIPMENT CO., INC.

501 Industrial Ave. NE / I Telephone (505) 880-8222

P.O. BOX 3483 / Albuque / Toll Free 1-800-678-2741 www.cte-nm.com

Albuquerque, New Mexico 87190-3483 8-2741 / Fax (505) 860-8288

7/23/2021

ALBUQUERQUE FREIGHTLINER ATTN: MR. PAT TORRES PH: 833-1000; EMAIL: <u>ptorres@lonestartruckgroup.com</u>

#### REFERENCE: LAGUNA PUEBLO

SUPPLY AND INSTALL ON CUSTOMER'S SINGLE REAR AXLE MEDIUM DUTY CAB CHASSIS WITH 86" CA., FRONT FRAME EXTENSION WITH FEPTO CAPABILITY, CLEAR FRAME RAILS BEHIND CAB BOTH SIDES AND MULTIPLEX WIRING FOR SNOWPLOW LIGHTS AND TRAILER 7-WAY SOCKET THE FOLLOWING:

NOTE: LAGUNA PUEBLO WILL BE SUPPLYING 10' HENDERSON RSP PLOW COMPLETE WITH QUICK HITCH AND BUMPER TO FRAME MOUNTING KIT.

(1) DURACLASS MODEL SL DUMP BODY MEASUIRNG 10' LONG WITH 24" SIDE HEIGHT; WITH 6" CHANNEL SIDEBOARD POCKETS FOR 5 CU. YD WATER LEVEL CAPACITY.

- NTEA CLASS 50 SINGLE CYLINDER TWIN ARM HOIST WITH 17 TN CAPACITY,

-STEEL 7GA FLOOR ,10 GA BALANCE

-VERTICAL SIDE BRACE CONSTRUCTION, FORMED TRAPAZOIDAL LONG SILLS

-AIR OPERATED TAILGATE WITH LIFTING LOOP AND STANDARD PINS

-HALF COVER CAB SHIELD

-GREASEABLE REAR HINGE.

PAINTED WHITE. REFLECTIVE TAPE.

(1SET OF 2) OVAL RECESSED REAR LED LIGHTS. ONE STOP, TAIL, TURN, AND BACKUP AND ONE AMBER/BLUE STROBE. WIRING IN LOOM

(1) ELECTRIC REWIND TARP MECHANISM WITH STEEL ARMS AND WITH MESH TARP

(1) 24" X 18" X 18" FRAME MOUNTED STEEL TOOLBOX WITH LOCKING PADDLE.

(1) FORCE AMERICA CENTRAL HYDRAULICS SET UP WITH AIR OPERATED TOGGLE CONTROLS IN CAB WITH TWO JOYSTICK CONTROLS: ONE FOR DUMP AND ONE FOR PLOW. ADD-A-STACK VALVE BANK FOR PLOW L/R, U/D; DUMP UP/DOWN DA, SPREADER CONTROLS WITH MANUAL 0-1000% CONTROL, BLAST OVERRIDE, 35 GALLON HYDRAULIC RESERVOIR AND FILTERS SYSTEM PLUMBED WITH QUICK DISCONNECTS FRONT AND REAR WITH DUST COVERS. HI PRESSURE AND RETURN LINE HOSES PER PRESSURE SCHEDULE.

(1) VARIABLE DISPLACEMENT PISTON PUMP FOR FEPTO INSTALLATION COMPATABLE WITH CENTRAL HYDRAULIC FUNCTION REQUIREMENTS.

(1) ¼" STEEL BUCK PLATE AT REAR WITH 25 TON SPRING LOADED PINTLE, D-RINGS AND TRAILER PLUGS. BLACK

LIST: \$31,675.00	NET AFTER 10% GOV. DISCOUNT:	\$ 28,507.50
	FREIGHT TO ABQ, ADD:	\$ 2,650.00
	LABOR @ \$ 90.00/HR, ADD:	\$ 12,240.00
	TOTAL ABOVE:	\$ 43,397.50 FOR RESALE

(1) INSTALL CUSTOMER SUPPLIED HENDERSON MODEL RSP 10' HD. PLOW COMPLETE WITH QUICK HITCH AND MOUNTING KIT. SUPPLY PLOW LIGHTS, FRONT BUMPER, HOSES AND MISC. STEEL.

MATERIALS:	\$ 1,333.00
LABOR:	\$ 2,160.00
TOTAL:	\$ 3,493.00 FOR RESALE

TOTAL DUMP AND PLOW: \$46,890.50 FOR RESALE. FET EXEMPT PRICES GOOD 30 DAYS.

WARRANTY ONE YEAR PARTS AND LABOR, FOB AL1,800BUQUERQUE. THANK YOU FOR THE OPPORTUNITY TO QUOTE YOUR TRUCK EQUIPMENT NEEDS!

SINCERELY,

DONALD G. CLARK. PRESIDENT

### **Evergreen Contractors LLC**

700 Comanche Rd NE Albuquerque, NM 87107 Phone: 505-273-7610

Laguna Development Corp. 14500 Central Ave SW Albuquerque, NM 87121

Attention: Kenneth Mitchell

Re: Proposal for 66 Car Charging Stations

We are pleased to quote the electrical installation on the above referenced project as per below scope, with the following qualifications and exclusions:

- 1. Run (2) 40 amp 208v single phase circuits to each of (1) double car chargers.
- 2. Install (1) double char charging stations by handy cap parking. Parking re-striping to be done by owner.
- 3. Remove (1) sections of concrete and asphalt to run conduit and install bollards, and replace.
- 4. Install (1) bollard in front of each charging stating.
- 5. Run (2) 40 amp 208v single phase circuits to each of (1) double car chargers.
- 6. Install (1) double char charging stations by handy cap parking. Parking re-striping to be done by owner.
- 7. Remove (1) sections of concrete and asphalt to run conduit and install bollards, and replace.
- 8. Install (1) bollard in front of each charging stating.
- 9. Price includes (2) double charging stations type Charge Point CT4021.

#### Qualifications:

- 1. Conduit and box rough in for special systems only, wiring and devices by others unless noted below.
- 2. All work installed per plan, wiring to meet the requirements of the 2017 NEC.
- 3. Permit fee is included.
- 4. No back charges for clean up will be accepted unless prior written notice and forty-eight hours has been given to comply.
- 5. Work to be performed during weekday daytime hours.

#### Exclusions:

- 1. Fire alarm, telephone, data, security cabling, wiring, equipment, devices.
- 2. Temporary power, lighting or electric facilities.
- 3. Pitch pans or flashing.
- 4. Pre-cast manholes, boring, core drilling.
- 5. Additional ceiling supports or fire rated enclosures for any type Light fixtures.
- 6. HVAC controls, control wiring, duct detectors and starters or any control wiring not shown of "E" drawings.
- 7. Painting, carpentry or sealing.
- 8. De-watering, landscaping or dust control.
- 9. Omissions from electrical drawings or specifications.
- 10. Utility company fee or charges, bond fees, FET or NMGRT.
- 11. Arc Flash Study.
- 12. Providing or installing access doors.
- 13. Any and all pre-existing code violations or conditions.
- 14. Building information modeling of any kind.

If during the performance of this contract the price of copper, steel or PVC significantly increases, through no fault of contractor, the price of these materials shall be equitably adjusted by an amount reasonably necessary to cover any such significant price increases.

# **Bid Proposal**

# 66 Car Charging (2) Stations



14 September 2021 Job ID: 2021-0088 License Number: 383694 Contractor Reg#1637520141119



# **Bid Proposal**

# 66 Car Charging (2) Stations

#### **Evergreen Contractors LLC**

700 Comanche Rd NE Albuquerque, NM 87107 Phone: 505-273-7610

#### Pricing:

For the Sum of \$ 55,803.38

IF ONLY ONE LOCATION IS SELECTED THE PRICE PER LOACATION IS AS FOLLOWS: HOTEL SIDE: \$27,901.69 -EQUIPMENT: \$14,700.19 -INSTALLATION: \$13,201.50 Contractual Support

CASINO ENTRANCE SIDE: \$27,901.69 -EQUIPMENT: \$14,700.19 -INSTALLATION: \$13,201.50 Contractual Support

Price good for 30 Days.

We would like to thank you for the opportunity to quote this project. If you have any questions, please call us.

Date:
Customer Name:
Authorized Representative Name:
Authorized Representative Signature:

Sincerely,

Aaron A Anderson Evergreen Contractors LLC

## **Evergreen Contractors LLC**

700 Comanche Rd NE Albuquerque, NM 87107 Phone: 505-273-7610

Pueblo Of Laguna

Attention: Sharon Hausam

Re: Proposal for POL Fleet Charger

We are pleased to quote the electrical installation on the above referenced project as per below scope, with the following qualifications and exclusions:

- 1. Run (1) 40 amp 2 pole circuit from outside panel down exterior wall to North West corner of building in conduit.
- 2. Install new 2 pole 208v breaker in existing panel.
- 3. Install (1) dual port ChargePoint station CT4021-GW1.
- 4. Program, test and commission.

#### **Qualifications:**

- 1. Conduit and box rough in for special systems only, wiring and devices by others unless noted below.
- 2. All work installed per plan, wiring to meet the requirements of the 2017 NEC.
- 3. Permit fee is included.
- 4. No back charges for clean up will be accepted unless prior written notice and forty-eight hours has been given to comply.
- 5. Work to be performed during weekday daytime hours.

#### Exclusions:

- 1. Fire alarm, telephone, data, security cabling, wiring, equipment, devices.
- 2. Temporary power, lighting or electric facilities.
- 3. Pitch pans or flashing.

4. Formed or poured concrete, pre-cast manholes, boring, core drilling, concrete/asphalt cutting, removal or replacement.

- 5. Additional ceiling supports or fire rated enclosures for any type Light fixtures.
- 6. HVAC controls, control wiring, duct detectors and starters or any control wiring not shown of "E" drawings.
- 7. Painting, carpentry or sealing.
- 8. De-watering, landscaping or dust control.
- 9. Omissions from electrical drawings or specifications.
- 10. Utility company fee or charges, bond fees, FET or NMGRT.
- 11. Arc Flash Study.
- 12. Providing or installing access doors.
- 13. Any and all pre-existing code violations or conditions.
- 14. Building information modeling of any kind.
- 15. Pre-paid assure coverage plan not included.

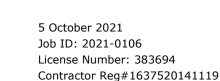
If during the performance of this contract the price of copper, steel or PVC significantly increases, through no fault of contractor, the price of these materials shall be equitably adjusted by an amount reasonably necessary to cover any such significant price increases.

#### Pricing:

For the Sum of \$ 13,631.11

# Bid Proposal

# **POL Fleet Charger**







# **Bid Proposal**

## **POL Fleet Charger**

#### **Evergreen Contractors LLC**

700 Comanche Rd NE Albuquerque, NM 87107 Phone: 505-273-7610

BREKOUTS: -EQUIPMENT: \$,2,421.11 -INSTALLATION: \$11,210.00 Contractual Support

-5 YEAR PREPAID ASSURE COVERAGE ADD: \$2,945.00

Price good for 30 Days.

We would like to thank you for the opportunity to quote this project. If you have any questions, please call us.

Date:\_\_\_\_\_
Customer Name:\_\_\_\_\_
Authorized Representative Name: \_\_\_\_\_
Authorized Representative Signature: \_\_\_\_\_

Sincerely,

Aaron A Anderson Evergreen Contractors LLC