

BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION (AMENDED)

Beneficiary Cherokee Nation

Lead Agency Authorized to Act on Behalf of the Beneficiary: Office of the Secretary of Natural Resources

(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:	Cherokee Nation’s 1 st Round Zero Emission Project
Beneficiary’s Project ID:	Cherokee Nation’s 1 st Round Zero Emission Project
Funding Request No.	1 <i>(sequential)</i>
Request Type: (select one or more)	<input type="checkbox"/> Reimbursement X Advance <input type="checkbox"/> Other (specify): _____
Payment to be made to: (select one or more)	X Beneficiary <input type="checkbox"/> Other (specify): _____
Funding Request & Direction (Attachment A)	X Attached to this Certification <input type="checkbox"/> To be Provided Separately

SUMMARY

Eligible Mitigation Action Type	X Appendix D-2 item(specify): <u>2(e)(4); 9(c)</u> <input type="checkbox"/> Item 10 - DERA Option (5.2.12) (specify and attach DERA Proposal): _____
Detailed Description of Mitigation Action Item Including Community and Air Quality Benefits (5.2.2):	Please see <u>Exhibit 1</u> attached hereto
Estimate of Anticipated NOx Reductions (5.2.3):	Please see <u>Exhibit 2</u> attached hereto
Identification of Governmental Entity Responsible for Reviewing and Auditing Expenditures of Eligible Mitigation Action Funds to Ensure Compliance with Applicable Law (5.2.7.1):	Cherokee Nation Financial Resources
Describe how the Beneficiary will make documentation publicly available (5.2.7.2).	Please see <u>Exhibit 3</u> attached hereto
Describe any cost share requirement to be placed on each NOx source proposed to be mitigated (5.2.8).	Not applicable
Describe how the Beneficiary complied with subparagraph 4.2.8, related to notice to U.S. Government Agencies (5.2.9).	Please see <u>Exhibit 4</u> attached hereto
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

ATTACHMENTS

(CHECK BOX IF ATTACHED)

- | | | |
|--------------------------|---------------------|---|
| X | Attachment A | Funding Request and Direction. |
| X | Attachment B | Eligible Mitigation Action Management Plan Including Detailed Budget and Implementation and Expenditures Timeline (5.2.4). |
| X | Attachment C | Detailed Plan for Reporting on Eligible Mitigation Action Implementation (5.2.11). |
| X | 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.] |
| <input type="checkbox"/> | Attachment E | DERA Option (5.2.12). [Attach only if using DERA option.] |
| <input type="checkbox"/> | 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 Cherokee Nation, 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: April 15, 2019



Sara Hill
Secretary of Natural Resources

**The Office of the Secretary of Natural
Resources**

[LEAD AGENCY]

for

Cherokee Nation

[BENEFICIARY]

EXHIBIT 1

Detailed Description Of Mitigation Action Item Including Community And Air Quality Benefits (5.2.2)

The Cherokee Nation is pleased to submit the Cherokee Nation's 1st Round Zero Emission Project ("Project") under the Environmental Mitigation Trust Agreement for Indian Tribe Beneficiaries dated November 30, 2018 ("Indian Tribe Trust Agreement"). The Project is primarily submitted under Section 2(e)(4) of Appendix D-2 to the Indian Tribe Trust Agreement, which permit "Beneficiaries" to replace "Eligible" vehicles (including school buses) with "Up to 100% of the cost of a new All-Electric vehicle, including charging infrastructure associated with the new All-Electric vehicle." The Project also includes a light duty zero emission vehicle ("ZEV") component under Section 9(c) of Appendix D-2.

The Cherokee Nation intends to participate in all funding cycles under the Indian Tribe Trust Agreement with the goal of deploying multiple all-new electric buses servicing various transportation needs for the Cherokee Nation, along with the charging infrastructure associated with each of the all-new electric vehicles. The Project, which involves a single new all electric bus, will hopefully be just the first step in the Nation employing a substantial electric bus transportation fleet. In future funding cycles the Cherokee Nation plans to increase its electric bus fleet, and to add additional destinations and routes that its electric bus fleet can implement. Accordingly, the Cherokee Nation intends to install charging stations for its buses at multiple locations, including at Tahlequah, Catoosa, West Siloam Springs, and Stillwell.

The Project will be the first step, for which the Cherokee Nation intends to purchase a new zero emission school bus that will provide transportation for the Cherokee Nation's school system. This will replace a 1998 Blue Bird 48 passenger bus, VIN number 1HVBBABP9WH569999. This bus is an "Eligible Bus" under Section 2 of Appendix D-2 to the Indian Tribe Trust Agreement because it is a diesel bus that is older than 2009 and has a Gross Vehicle Weight Rating greater than 14,001 lbs. This bus will be rendered inoperable (meaning, at a minimum, it will have a 3-inch hole cut in the engine block and its frame rails will be cut completely in half) and made available to recycle.

The Cherokee Nation anticipates that the new school bus will travel about 10,000 miles per year. The bus will be based in Tahlequah, and will initially primarily service routes in and around Tahlequah. Accordingly, for the Project the Cherokee Nation intends to install charging infrastructure for the bus in Tahlequah. The Cherokee Nation also intends to install a solar canopy in Catoosa, a location where the bus will travel to, as part of the charging infrastructure associated with the new bus. Catoosa was selected because it is the second highest priority for bus charging infrastructure. The Cherokee Nation does not have sufficient funds to install the Catoosa bus-charging infrastructure in the first funding cycle, but plans to install that as part of the second funding cycle that funds later this year.

To accomplish the Project, the Cherokee Nation plans to partner with Francis Renewable Energy. Francis Renewable Energy recently implemented the Cherokee Nation's Solar Canopy Parking/EV Charging Stations project. That project involved installation of a parking canopy

structure for the Cherokee Nation Headquarters, including both solar photovoltaic power generation and electric vehicle charging station components. Francis Renewable Energy has provided the Cherokee Nation with quotes for all of the bus infrastructure and light duty ZEV infrastructure projects that the Cherokee Nation may include as part of the Project or in future funding cycles, including the bus charging infrastructure in Tahlequah, the bus charging infrastructure in Catoosa, the solar canopy, the light duty Level 2 charging infrastructure in Catoosa, and the light duty Level 3 charging infrastructure in Catoosa.

The Cherokee Nation has obtained quotes on an electric school bus for the Project from Blue Bird, Thomas Built Buses, and Green Power. The Cherokee Nation has also sought a quote from the Lion Electric Company, but has not obtained a quote from Lion as of the time of this application. The Cherokee Nation's top choice is currently the Thomas Built Bus proposal, whose quote is attached. Thomas is one of the largest school bus manufacturers in the world and has recently partnered with Proterra Inc. for the next generation of its electric school bus. However, due to the rapidly developing electric bus market that the Cherokee Nation has become familiar with in the process of preparing this application, the Cherokee Nation intends to continue to work with multiple potential manufacturers before making a final decision on which bus the Cherokee Nation will purchase. This is important not just to maintain the flexibility to choose the product that will most closely fit the Cherokee Nation's needs, but will also allow for flexibility in case a manufacturer declines to deliver a bus for the Project.

The Cherokee Nation's Project will result in several significant benefits, including but not limited to substantially lower energy and maintenance costs, zero tailpipe emissions, including NOx, reduced greenhouse gas emission, reduced dependence on fossil fuels, reduced noise pollution in surrounding neighborhoods, better vehicle performance and propulsion system durability, and increased comfort for the operator and passengers.

The Cherokee Nation's Project also includes a light duty ZEV component. Section 9 of Appendix D-2 permits beneficiaries to use up to 15% of their funds "on the costs necessary for, and directly connected to, the acquisition, installation, operation and maintenance of new light duty zero emission vehicle supply equipment for projects specified below." Light duty ZEV charging stations will help further the electrification work that the Cherokee Nation has already started with their recently installed solar canopy in Tahlequah. The Cherokee Nation is planning to make all light duty ZEV charging stations available to the public on property owned by the Cherokee Nation. For all of the light duty ZEV charging stations, the Cherokee Nation intends to install a mix of Level II and Level III chargers. However, the number and final design of these charging stations will depend on the particular site's needs, as well as the available budget based on the actual costs of installation at each selected site.

The written estimates the Cherokee Nation received from Francis Renewable Energy have helped the Cherokee Nation with planning for the scope of the light duty ZEV component of the Project. The Cherokee Nation has already identified the Hard Rock Hotel and Casino in Catoosa as its highest priority site for a light duty ZEV charging stations. For purposes of the preliminary budget provided with this application, the Cherokee Nation only has enough budget for the installation of two Level 2 chargers in Catoosa. The Cherokee Nation hopes to add additional chargers to that charging station in future funding cycles. In addition, the Cherokee

Nation anticipates that the electricity generated by the solar canopy will more than offset the electricity usage of the bus, so one quarter of the cost of the solar canopy will be paid for from the Cherokee Nation's light duty ZEV funds.

In future funding cycles, should funds permit it, the Cherokee Nation has also identified the following locations as desirable locations for additional light duty ZEV charging stations:

- Three Rivers Health Center in Muskogee
- Cherokee Casino in Tahlequah
- WW Hastings hospital in Tahlequah
- Cherokee Health Clinic in Vinita
- Cherokee Casino in West Siloam Springs

EXHIBIT 2

Estimate Of Anticipated NOx Reductions (5.2.3)

The Cherokee Nation does not have exact information on the NOx emissions from the school bus it is replacing. Accordingly, the Cherokee Nation obtained estimated emissions to calculate the anticipated NOx reduction. For the school bus, the Office of Transportation and Air Quality of the United States Environmental Protection Agency published a document in October 2008 entitled “Average In-Use Emissions from Urban Buses and School Buses”¹ which provides average emission rates for buses. According to that document, the average school diesel bus emits 10.536 grams of NOx per mile and 43.505 grams of NOx per hour of idling time. The Cherokee Nation estimates the school bus will average about 10,000 miles per year and about 250 hours of idling per year. Accordingly, and as shown in the table below, the Cherokee Nation estimates that the new all electric school bus will reduce NOx emissions by 256 pounds per year.

Description	NOx (grams/mile)	NOx (grams/ idle hour)	(lbs/g)	Miles per year	Idle hours per year	NOx (lbs/ year)
School Bus	10.54	43.51	0.002205	10,000	250	256

In addition, the Cherokee Nation used the Diesel Emissions Quantifier (DEQ) tool provided by the United States Environmental Protection Agency to calculate the anticipated NOx reduction.² Using the estimates set forth in the table above for the average annual mileage and idling time for the school bus, this method estimates that the new all electric school bus will reduce NOx emissions by 360 pounds per year.

¹ The document was accessed at <https://nepis.epa.gov/Exe/ZyNET.exe/P100EVY1.TXT?ZyActionD=ZyDocument&Client=EPA&Index=2006+Thru+2010&Docs=&Query=&Time=&EndTime=&SearchMethod=1&TocRestrict=n&Toc=&TocEntry=&QField=&QFieldYear=&QFieldMonth=&QFieldDay=&IntQFieldOp=0&ExtQFieldOp=0&XmlQuery=&File=D%3A%5Czyfiles%5CIndex%20Data%5C06thru10%5CTxt%5C00000033%5CP100EVY1.txt&User=ANONYMOUS&Password=anonymous&SortMethod=h%7C-&MaximumDocuments=1&FuzzyDegree=0&ImageQuality=r75g8/r75g8/x150y150g16/i425&Display=hpfr&DefSeekPage=x&SearchBack=ZyActionL&Back=ZyActionS&BackDesc=Results%20page&MaximumPages=1&ZyEntry=1&SeekPage=x&ZyPURL#>

² The DEQ Tool can be accessed at this website:
<https://www.epa.gov/cleandiesel/diesel-emissions-quantifier-deq>

EXHIBIT 3

Describe How The Beneficiary Will Make Documentation Publicly Available (5.2.7.2)

The Cherokee Nation will maintain and make publicly available all documentation submitted in support of its funding request and all records supporting all expenditures of any funds it receives, subject to applicable laws governing the publication of confidential business information and personally identifiable information. Such documentation shall be made publicly available on the Cherokee Nation's public notice website, which currently uses the web address www.cherokee.org/News/Public-Notices, 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. In addition, under Section 5.3 of the Indian Tribe Trust Agreement the Trustee will post on its public-facing website the semiannual reports submitted to the Trustee by the Cherokee Nation.

The Cherokee Nation's certification of Section 7 of its Certification for Beneficiary Status Under Environmental Mitigation Trust Agreement is subject to the Cherokee Nation's governing policies on the release of its records, which establishes the Cherokee Nation's position on the procedures for making records publicly available and on the handling of requests by outside parties for the release of various categories of tribal records and the procedures for handling such requests. The Cherokee Nation protects from disclosure privileged and protected information.

EXHIBIT 4

Describe How The Beneficiary Complied With Subparagraph 4.2.8, Related To Notice To U.S. Government Agencies (5.2.9)

The Cherokee Nation certifies that it has been more than 30 Days since the Cherokee Nation was deemed a Beneficiary pursuant to subparagraph 4.0.2.1 of the Indian Tribe Trust Agreement, and that the Cherokee Nation has not provided a copy of the Indian Tribe Trust Agreement with Attachments to any Federal Agency since no Federal Agency has notified the Cherokee Nation of its interest thereunder. The Cherokee Nation further certifies that it will provide a copy of the Indian Tribe Trust Agreement with Attachments to the U.S. Department of the Interior, the U.S. Department of Agriculture, and any other Federal Agency that has custody, control, or management of land within or contiguous to the territorial boundaries of the Cherokee Nation and has notified the Cherokee Nation of its interest thereunder, explaining that the Cherokee Nation may request Eligible Mitigation Action funds for use on lands within that Federal Agency's custody, control, or management (including, but not limited to, Clean Air Act Class I and II areas), and setting forth the procedures by which the Cherokee Nation will review, consider, and make a written determination upon each such request, within 30 days of receipt of such notice.

Redacted

Redacted

ATTACHMENT B

Eligible Mitigation Action Management Plan Including Detailed Budget And Implementation And Expenditures Timeline (5.2.4)

PROJECT SCHEDULE AND MILESTONES

The Cherokee Nation estimates the Cherokee Nation's 1st Round Zero Emission Project will take about 20 months and conclude in November 2020. The Project can be broken into the following five steps:

Step 1. Trustee Award (2 months) [May 2019]

The Cherokee Nation's 1st Round Zero Emission Project will not begin until the Trustee has distributed funds to the Cherokee Nation. The Cherokee Nation assumes this will occur in May 2019 pursuant to Paragraph 5.2.16.1 of the Indian Tribe Trust Agreement. The consultant application fee will be expended when the funds are distributed.

Step 2. Contracting, Project Planning, and Initiation (4 months) [September 2019]

This step will include detailed project planning to finalize the scope, assignments, and timeline. This phase will result in a formal kick-off of the project with all project team members so that they can successfully meet project goals and objectives. This step also includes executing agreements with the contractors, including final selection of the all-new electric school bus manufacturer. The Cherokee Nation anticipates that this can mostly be performed simultaneously with project planning. The Cherokee Nation estimates that this will take about 4 months.

Steps 3a. (Infrastructure Installation) and 3b. (Vehicle Procurement) (12 months) [Sep. 2020]

The Cherokee Nation anticipates that steps 3a and 3b can mostly be performed simultaneously.

Step 3a. Infrastructure Installation (12 months) [September 2020]

This step includes finalizing site plans for the charging stations and seeking the necessary permits from local authorities to install the systems. During this step, the Cherokee Nation will be working with all third parties to develop site and installation plans for the charging stations, including any site engineering (such as civil, electrical, and mechanical), construction, and equipment installation. The costs for the charging infrastructure equipment will be expended when the parts are ordered once the site design is complete. The costs for the charging infrastructure installation will be expended as infrastructure is completed.

Step 3b. Vehicle Procurement (12 months) [September 2020]

This step includes finalizing the specifications for the vehicles by working with the third party supplier. Once the specifications are finalized, the Cherokee Nation expects that the lead-

time on the vehicles will be at least 12 months. The funds for the bus will be expended when the bus is ordered. The Cherokee Nation will conduct pre-delivery inspections to approve vehicle delivery, and conduct post-delivery inspections for final approval. If necessary, the Cherokee Nation will engage the services of external vendors to complete the inspections.

Step 4. Deployment (1 month) [October 2020]

Delivered vehicles will be registered and insured by the Cherokee Nation. A series of tests will be conducted to ensure the vehicles can be charged properly with the charging equipment and can operate along the planned bus routes. During this phase, staff will receive the necessary training to operate and maintain the vehicles. At the end of this phase, the vehicle being replaced will be scrapped.

Step 5. Project Completion (1 month) [November 2020]

Once the replaced vehicle is scrapped, the Cherokee Nation will issue a final report summarizing implementation and will close out the project with the Trustee. Assuming that the funding occurs in May 2019, the Cherokee Nation estimates project completion will occur in November 2020. The consultant implementation fee will be expended when the project is complete.

PROJECT BUDGET

The Cherokee Nation estimates the budget for the Project will be as shown in detail in the table below. Since this slightly exceeds the maximum approved budget, the Cherokee Nation is requesting the maximum approved budget be funded.

Item	Cost	App. D-2 Sec.
Thomas Built Saf-T-Liner C2 341TS Bus with Proterra Batteries	\$395,823.00	2(e)(4)
Tahlequah charging infrastructure for bus with Level 3 DC charger	\$154,602.00	2(e)(4)
Solar canopy charging infrastructure in Catoosa for bus	\$126,000.00	2(e)(4)
<i>Subtotal (excluding light duty ZEV):</i>	<i>\$676,425.00</i>	
Light Duty ZEV Supply Equipment for 2 Level 2 Chargers	\$32,720.00	9(c)
Solar canopy charging infrastructure in Catoosa for light duty ZV	\$42,000.00	9(c)
<i>Subtotal (including light duty ZEV):</i>	<i>\$751,145.00</i>	
Consultant Administrative Fee for Application Support	\$39,916.10	Admin
Consultant Administrative Fee for Implementation Support	\$19,950.00	Admin
Total:	\$811,011.10	
Budget Requested:	\$808,789.00	

ATTACHMENT C

Detailed Plan For Reporting On Eligible Mitigation Action Implementation (5.2.11)

No later than six months after the Cherokee Nation receives its first disbursement of Trust Assets for the Cherokee Nation's 1st Round Zero Emission Project, and thereafter no later than January 30 (for the preceding six-month period of July 1 to December 31) and July 30 (for the preceding six-month period of January 1 to June 30) of each year, the Cherokee Nation shall submit to the Trustee a semiannual report describing the progress implementing the Cherokee Nation's 1st Round Zero Emission 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).

The Cherokee Nation's reports shall include a complete description of the status (including actual or projected termination date), development, implementation, and any modification of the Cherokee Nation's 1st Round Zero Emission Project. The Cherokee Nation does not anticipate that these reports will be onerous because Cherokee Nation's 1st Round Zero Emission Project primarily consists of a small number of significant deliverables (for example, the installation of a charging station or the delivery of an electric vehicle). If necessary, the Cherokee Nation will engage the services of external vendors to review and/or audit these reports. These reports shall be signed by an official with the authority to submit the report for the Cherokee Nation and will contain an attestation that the information is true and correct and that the submission is made under penalty of perjury.

ATTACHMENT D

Detailed Cost Estimates From Selected Or Potential Vendors For Each Proposed Expenditure Exceeding \$25,000 (5.2.6)

Attachment D consists of the following cost estimates:

- Estimate from Thomas Built for the electric bus
- Infrastructure cost estimates from Francis Renewable Energy, LLC including for the bus infrastructure and light duty ZEV supply equipment infrastructure
- Consultant Administrative Fee request from The Askman Law Firm, L.L.C.



Dealer Quote

Prepared For:
SEQUOYAH SCHOOLS17091 S.
MUSKOGEE AVENUETAHLEQUAH, OK
74464

Prepared By : Kenny Haydon

Quote Number:
353095

Quote Date:
2/21/2019

Customer Order No:
Sequoyah Ele

Model Profile: Saf-T-Liner C2 341TS

Product Type:	School Transportation
Year:	
Chassis Model:	B2 106
Chassis MFG:	FLNER
GVWR:	GVWR
Passenger Capacity:	77
Headroom:	78
Wheelbase:	279
Brake Type:	AIR
Engine Type:	Proterra
Fuel Type:	ELECTRIC
Electric Capacity:	Up to 220 kWz
Transmission Type:	AUTOMATIC
Axle, Front:	10000-lb Capacity
Axle, Rear:	21000-lb Capacity
Tires, Front:	RADIAL FRONT TIRE, MICHELIN XZE2,11R22.5 16 PLY
Tires, Rear:	MICHELIN X MULTI D 11R22.5 16 PLY REAR TIRES
Suspension Front:	[FRONT SUSPENSION]
Suspension Rear :	[REAR SUSPENSION]

Total for 1 complete unit(s): \$395,823

Delivery Cost: Included

Quote Available Upon Request

Includes the Following Equipment:

See Below. 77P Equipped with Lap & Shoulder Belts throughout.

Meets all FMVSS requirements in effect at the time of manufacture.

Total for 1 complete unit(s):

Delivery Cost:

Quote Available Upon Request

Additional options you may want to consider:

[ADDITIONAL EQUIPMENT]

\$ [COST]

Terms and Conditions:

Quote Expires:

Customer Signature: _____ **Date:** _____

Dealer Signature: _____ **Date:** _____

AttachedDetail

Optional Equipment - Body:		
Sales Option	Quantity	Description
A0000-00-058	1	[A000000058]DECAL-UNITED AUTO WORKERS
A0000-00-059	1	[A000000059]OFF-SET LS BARRIER 4"
A0000-00-117	1	[A000000117]ALIGNMENT-4-WHEEL C2
A0000-00-164	1	[A000000164]ALERT-ENHANCED STABILITY CONTR
A2001-00-000	1	[A200100000]PDI IDENTIFIER
B6100-00-097	1	[B610000097]SEAT BELT - DRIVERS SEAT
B6401-39-200	1	[B640139200]39" BARR-VERT,WALL MT 45"H RS
B6402-39-000	1	[B640239000]39"8DEG BARR-REV. WALL-MT 45"H
B6600-10-121	1	[B660010121]PRO BLU UPH-45"H RECES BARRIER
B6600-10-121	1	[B660010121]PRO BLU UPH-45"H RECES BARRIER
D1002-00-002	1	[D100200002]LOGO-FRT RS & RR
D1003-00-000	1	[D100300000]LOGO-THOMAS DECALS YELLOW
D1004-00-013	1	[D100400013]DECAL-RR DR STOP STATE LAW (MO
D1006-00-002	1	[D100600002]LABEL-P/O WDO EMER EXIT 2" BLK
D1015-02-001	1	[D101502001]LABEL-ENGLISH AG2.AIR.ENT DR
D1022-01-000	1	[D102201000]REFLECTTAPE-RR END YEL 2" 3M
D1025-01-000	4	[D102501000]REFLECTTAPE-P/O WDO YEL 3M
D1029-02-000	1	[D102902000]REFLECTTAPE-EMER DR RR YEL 3M
D1030-00-000	1	[D103000000]REFLECTTAPE-FRT END YEL
D1035-01-341	1	[D103501000]REFLECTTAPE-SI 2"ABV FLR YL 3M
D1039-00-000	1	[D103900000]FE-5 3A-40BC
D1054-00-001	1	[D105400001]FAN-CIRC MID W/S HDR BLACK
D1055-00-001	1	[D105500001]ELEC-FAN MID W/S HDR
D1056-00-000	1	[D105600000]FAN-CIRC DRV'S WDO HDR BLACK
D1057-00-000	1	[D105700000]ELEC-FAN DRV'S WDO HDR
D1061-04-000	1	[D106104000]LOC-1ST.SEAT DRVRSIDE REFL TRI
D1065-00-000	1	[D106500000]VISOR-W/S SUN 6"X30" TINTED
D1069-02-000	1	[D106902000]RADIO-AM/FM DEA510 W/PAGE
D1070-00-001	1	[D107000001]REFLECTORS-AMBER(4) MID/FRT 3"
D1071-00-000	1	[D107100000]REFLECTORS-RED (4) RR/RR SI 3"
D1073-00-002	1	[D107300002]HATCH-RF ESC MODEL 1100 ENG(2)
D1077-00-003	1	[D107700003]ELEC-ROOF ESCAPE HATCH POS 3
D1083-00-009	1	[D108300009]ELEC-RF ESC HATCH POS 9
D1087-00-002	1	[D108700002]HANDLES-W/S SERVICE, BLACK
D1088-00-002	1	[D108800002]FLAPS-MUD, REAR 22.5"W
D1089-00-001	1	[D108900001]FLAPS-MUD, FRONT 16"W X 12"H
D1093-00-000	1	[D109300000]ARM ASM-WINDSHIELD WIPER (2)
D1100-24-OKA	1	[D110024OKA]KIT,FIRST AID 24 UNIT OKLAHOMA

D1101-01-OLA	1	[D110101OLA]KIT,BODY FLUID CLEAN UP OKLHOM
D1102-00-000	1	[D110200000]ELEC-RF HTCH OR P/O WDO (DASH)
D1103-00-000	1	[D110300000]SWITCH-RKR XING ARM DEACT.
D1105-00-000	1	[D110500000]STEPS-EXT W/S SERVICE
D1106-00-000	1	[D110600000]LABEL-PASS ADVISOR INSTRUCTION
D1108-00-000	1	[D110800000]OPER-FAN W/S HDR
D1109-00-000	1	[D110900000]OPER-FAN DRV'S WDO HDR
D1110-00-000	1	[D111000000]OPER-ALARM BACKING W/REV.
D1124-03-008	1	[D112403008]AC-126K BTU-FREE BLOW BULKHEAD
D1125-00-000	1	[D112500000]AIR COND CONTROLS-STANDARD
D1126-04-004	1	[D112604004]CONDENSER- CM3 (2)
D1128-05-003	1	[D112805003]EVAP - IW10 RR, IW4 FRONT
D1132-00-000	1	[D113200000]OPER-RF HATCH BUZZER
D1136-00-004	1	[D113600004]EVAP TRIM-INT(2) IW10, IW4
D1138-33-341	1	[D113833000]PLUMB.-AC COMP DUAL DD5
D1139-06-002	1	[D113906002]AC CTL.BD.STD.TIE IN SGL.LOOP
D1142-00-012	1	[D114200012]PLUMBING-IW10, IW4
D1149-01-001	1	[D114901001]OPER-A/C CONTROL-STD DIGITAL
D1150-00-003	1	[D115000003]OPER-AUTO FAST IDLE
D1161-00-002	1	[D116100002]LOC-VEST.FLR.PLT.LEFT 5LB FE
D1194-00-003	1	[D119400003]LOC-VEST.FLR.PLT.CTR.24 FAK
D1195-00-001	1	[D119500001]LOC-VEST.FLR.PLT.FWD. 10 BFC
D1197-00-001	1	[D119700001]AC EVAP ALERT - NOT PRESENT
D1222-01-000	1	[D122201000]CUTTER-SEAT BELT W/HAND GRIP
D1224-00-000	1	[D122400000]TRIANGLES-REFL. 3 W/BOX
D1230-00-002	1	[D123000002]DOOR-STORAGE BOX W/O GLASS
D1233-00-003	1	[D123300003]CONDENSER ALERT-PRESENT SHORT
D1234-00-000	1	[D123400000]EVAPORATOR QTY - NONE
D1236-00-000	1	[D123600000]OPER-XING ARM DEACTIVATION
D1238-00-000	1	[D123800000]ANTENNA - RADIO SWIVEL BASE
D1240-00-000	1	[D124000000]ELECTRICAL-ANTENNA RADIO COAX
D1241-00-000	1	[D124100000]KIT-RADIO ANT.MTG.@DRVR'SHDR.
D1242-00-003	1	[D124200003]MOTOR-XING ARM ELEC, SPECIALTY
D1252-00-000	1	[D125200000]MANUAL-DRVR'S/MAINT.ENGLISH
D1274-00-000	1	[D127400000]DECAL-BACKING ALARM
D1302-00-000	1	[D130200000]DECAL-LOW SULFUR FUEL
D1303-01-000	1	[D130301000]BRACKET-XING ARM STOW 1/4" BUM
D1307-06-000	1	[D130706000]ELEC-ZONAR STANDARD MONITORING
D1311-00-001	1	[D131100001]LOCKS-KEYED ALIKE #CH545
D1322-00-010	1	[D132200010]LABEL-RR DR EMERG DOOR 2"H
D1326-00-000	1	[D132600000]DECAL-ENT DOOR VANDALOCK ENGL

D1333-00-005	1	[D133300005]TRIM-LOWER REAR HEATER NO A/C
D1336-00-000	1	[D133600000]METHOD-FASTENER SCREWS
D1342-00-000	1	[D134200000]LABEL-RR EMERGENCY DR INSTRUCT
D1346-00-000	1	[D134600000]LABEL-"DEF ONLY"
D1349-01-000	1	[D134901000]LABEL-REGEN WARN 10/13 EPA
D2000-00-900	1	[D200000900]341T30_N
D2001-00-000	1	[D200100000]TRIM-A POST
D2002-00-002	1	[D200200002]FENDER-QUARTER 24" BATTERY BOX
D2003-01-004	1	[D200301004]STEP-RS ALUM.ENT.DR W/HTR8.75"
D2006-00-000	1	[D200600000]BODY ADJ-FTL, BTR RS FFLOC
D2007-00-000	1	[D200700000]WHEELHOUSES-REAR L&R
D2008-00-341	1	[D200800000]STRINGER-ROOF
D2010-00-000	1	[D201000000]FRONT END FRAME
D2011-00-000	1	[D201100000]FRT END FRAME MTG KIT
D2012-00-000	1	[D201200000]REAR END FRAME-28.68"DEEP
D2013-00-341	1	[D201300000]FLOOR-GALVALUME STEEL MID BODY
D2014-00-803	1	[D201400803]LOC-40" RAF SP 11TH 341T
D2015-00-000	1	[D201500000]RS TANK ALERT - NONE
D2016-00-000	1	[D201600000]APPLICATION - SCHOOL
D2017-04-000	1	[D201704000]REINF-RR END A/C EVAP. IW10
D2019-00-006	1	[D201900006]REINFORCEMENT-FRAME 24" BAT DR
D2025-00-000	1	[D202500000]REINF-FRONT A/C EVAP.
D2026-00-000	1	[D202600000]CAP-ENTRANCE DOOR STANDARD
D2028-00-001	1	[D202800001]FLOOR-NON ADA
D3001-01-001	1	[D300101001]HANDLE-INT RR DR RED
D3003-00-000	1	[D300300000]HANDLE-EXT RR DR W/REC
D3006-01-003	1	[D300601003]DOOR-ACC NONE
D3007-00-000	1	[D300700000]DOOR ALERT - LS ENT NONE
D3008-00-001	1	[D300800001]LATCH-DR INT STOR OVR W/S NONE
D3011-00-001	1	[D301100001]ELEC-PWR CELL PHONE OUTLET LS
D3014-00-000	1	[D301400000]TRIM-REAR DOOR
D3020-00-000	1	[D302000000]VANDALOCK-REAR DOOR W/BOLT
D3023-05-005	1	[D302305005]DOOR-ENT AG2 TINT TEMP LOCK
D3024-04-000	1	[D302404000]PWR SYST.-AG2 AIR.ENT.DR.
D3025-03-000	1	[D302503000]ELEC-AG2 AIR OPER ENTRANC DOOR
D3028-00-000	1	[D302800000]HINGES-REAR DOOR PIN TYPE
D3029-00-000	1	[D302900000]LATCH-SGL-POINT, RR EMERG DOOR
D3030-00-000	1	[D303000000]STOP-DOOR REAR EMERG, 1-POS
D3031-04-003	1	[D303104003]OPER-DOOR AIR ENT.W/ BAT.3 POS
D3032-00-001	1	[D303200001]OPER-VANDL.ENT/EMERG W/PLT.LP
D3039-11-000	1	[D303911000]VANDALOCK-ALUM.ENT.DR.CYLINDER

D3040-00-002	1	[D304000002]PULL-ENTRANCE DOOR, EXT. ALUM.
D3064-00-001	1	[D306400001]OPER-DR RR.EMG.W/BUZ/PILOT LPS
D3065-00-900	1	[D306500000]ELEC-SIDE EMERGENCY DOOR(S)
D3071-00-000	1	[D307100000]DOOR-LS ENT RS EXIT -NONE REQD
D3077-00-000	1	[D307700000]INT COLOR -RR DOOR GRAY
D3081-01-000	1	[D308101000]VANDALOCK-NONE REQUIRED RS
D3082-01-000	1	[D308201000]VANDALOCK-NONE REQUIRED LS
D3083-00-000	1	[D308300000]DOOR ALERT - RS EXIT NONE
D3086-01-001	1	[D308601001]SWITCH-PAD. ENT.DOOR AIR.3 POS
D3090-01-001	1	[D309001001]LATCH-DR INT STOR OVR DRVRSHDR
D3092-00-000	1	[D309200000]DOOR, REAR EMERGENCY
D3105-01-000	1	[D310501000]THRESHOLD REAR EMGERGENCY DOOR
D3115-00-000	1	[D311500000]KEY-VANDALOCK REAR DOOR NONE
D3119-00-000	1	[D311900000]TRIM-ENTRANCE DOOR INTERIOR
D4002-00-001	1	[D400200001]MONITOR-LPS WARN NONE
D4004-00-000	1	[D400400000]LPS-DOME OVER DRIVER
D4006-00-000	1	[D400600000]ELEC-DRIVER'S DOME LPS
D4007-00-341	1	[D400700000]LPS-DOME PASS MIN
D4008-00-341	1	[D400800000]ELEC-PASS DOME LPS MIN
D4009-00-002	1	[D400900002]SWITCH-RKR DOME LPS FRT/RR
D4010-00-001	1	[D401000001]MODULE-PWR.DIST.ELEC.SYS.
D4011-00-000	1	[D401100000]SWITCH-ROCKER PANEL LPS DIMMER
D4012-00-000	1	[D401200000]OPER-SWITCH, PANEL LPS DIMMER
D4019-00-001	1	[D401900001]LPS-INT RED IN CEIL O/RR EMG
D4020-01-341	1	[D402001000]ELEC-LPS-INT RED O/H RR EMG DR
D4022-00-000	1	[D402200000]LAMP-EXT AFT OF ENTRANCE DOOR
D4023-00-001	1	[D402300001]ELEC-LPS EXT AFT OF ENT DOOR
D4024-00-001	1	[D402400001]OPER-STPWLL LPSW/PARKLPS&ENT D
D4025-00-000	1	[D402500000]LPS-STPWLL W/O HOOD (1)
D4028-01-002	1	[D402801002]LPS-STP/TAIL/DIR AMBER/REV LED
D4029-04-341	1	[D402904000]ELEC-LPS STOP/TAIL/TURN/REV
D4030-00-001	1	[D403000001]ADVISOR-PASS HORN.ACT,W/SWITCH
D4031-00-341	1	[D403100000]ELEC-PASSENGER ADVISORY
D4032-00-004	1	[D403200004]OPER-PASS ADV IGN/WARN/HORN/HL
D4037-00-000	1	[D403700000]SWITCH-RKR FAN DEFROST L.S.
D4041-00-001	1	[D404100001]BUZZER-SWITCH PANEL 1 TONE
D4042-00-000	1	[D404200000]LPS-PILOT VANDALOCK STATUS RED
D4043-00-001	1	[D404300001]ELEC-PWR, GND, NETWORK, BUZZ
D4045-00-000	1	[D404500000]OPERATION-NOISE SUPPRESSION
D4046-08-341	1	[D404608000]ELEC-LPS WARNING, 8 LPS
D4050-00-000	1	[D405000000]LAMPS-PILOT BRAKE LIGHTS RED

D4054-00-000	1	[D405400000]OPER-LPS, DOME RS ENT DR
D4055-00-000	1	[D405500000]LPS-PILOT REAR EMERG DR RED
D4056-00-000	1	[D405600000]LPS-PILOT POST TRIP INSP RED
D4058-00-000	1	[D405800000]OPER-LPS BODY TAIL W/PARK SW.
D4059-00-000	1	[D405900000]LPS-LIC PLATE ILLUMINATION
D4060-04-000	1	[D406004000]LPS-SI DIR AMBER FRT. LED PIN
D4061-08-341	1	[D406108000]ELEC-LPS SI FRT DIRECTIONAL ON
D4062-11-008	1	[D406211008]LPS-WARNING LED (8)
D4066-01-002	1	[D406601002]OPER-LPS WARNING (8) PKG 2
D4067-00-000	1	[D406700000]OPER-LPS REV.W/RR EMG.DR.OPEN
D4069-00-006	1	[D406900006]LPS-ID AMB/RED LED
D4070-04-000	1	[D407004000]LPS-MKR ROOF FRT/RR LED PIN
D4071-04-000	1	[D407104000]LPS-MKR ROOF MID LED PIN
D4075-00-341	1	[D407500000]ELEC-LPS ID/MKR PARK/SW.
D4076-00-000	1	[D407600000]SWITCH-RKR DOME LPS DRVR.ON/OFF
D4083-00-022	1	[D408300022]STROBE-ECCO 7460CC 6' FROM RR
D4086-03-341	1	[D408603000]ELEC-LPS STROBE 6' FROM REAR
D4089-01-000	1	[D408901000]LPS- STOP/TAIL 4" FLS.MT L.E.D
D4090-00-000	1	[D409000000]SWITCH-RKR FAN DEFROST W/S
D4094-00-001	1	[D409400001]SWITCH-RKR NOISE SUPPR ON/OFF
D4103-00-000	1	[D410300000]OPER-DRVR'S DOME LPS ON/OFF
D4104-00-000	1	[D410400000]OPER-HTR BOOSTER PUMP OPER SWT
D4105-01-000	1	[D410501000]OPER-LPS INT/EXT R.F. ENT DR.
D4106-00-001	1	[D410600001]OPER-LPS SERVICE BRAKEW/PLTLPS
D4109-00-005	1	[D410900005]OPER-SW.ID/MARK LPS W/PARK
D4110-00-000	1	[D411000000]SWITCH-ROCKER STROBE LAMPS
D4114-00-002	1	[D411400002]OPER-LPS DOME (2)ON/OFF
D4117-00-000	1	[D411700000]OPER-LPS REVERSE
D4119-00-003	1	[D411900003]ELEC-(3) SWITCH BANKS
D4122-00-000	1	[D412200000]LPS-PILOT WARN LGTS RED
D4123-00-000	1	[D412300000]LPS-PILOT WARN LGTS AMBER
D4128-00-001	1	[D412800001]SWITCH-WARN.LPS ON/AMB ACT.
D4138-07-000	1	[D413807000]OPER-LPS STROBE, IGN & SW ACTI
D4139-00-000	1	[D413900000]SWITCH-ROCKER A/C FAN SPEED
D4140-00-341	1	[D414000000]CABLE-EVAP 1 POWER SUPPLY STD
D4141-00-000	1	[D414100000]SWITCH-ROCKER A/C ON
D4145-00-341	1	[D414500000]ELEC-HARNESS COMP ASM
D4146-00-000	1	[D414600000]ELEC-ELECTRONIC COMP ASM
D4147-00-002	1	[D414700002]ELEC-CABLE PRIM PWR & GND-CUST
D4149-00-000	1	[D414900000]OPER-LPS DIR./HAZ.
D4161-00-000	1	[D416100000]OPER- LPS SIDE DIRECT.ONLY

D4164-00-000	1	[D416400000]BLOCK-FUSE CUSTOMER ACCESS
D4186-00-002	1	[D418600002]OPER-PRE-TRIP INSPECTION
D4196-01-001	1	[D419601001]ELEC-SEAT BELT PILOT LAMP
D4197-00-001	1	[D419700001]OPER-SEAT BELT PILOT LAMP
D4199-00-000	1	[D419900000]LAYOUT-ROCKER SWITCH STANDARD
D4217-00-000	1	[D421700000]CABLE-EVAP 2 FRT BULKHEAD
D5000-03-000	1	[D500003000]OPEN VIEW - ES, HEATED, REMOTE
D5001-00-000	1	[D500100000]SWITCH-RKR MIRROR HTR.
D5002-00-001	1	[D500200001]ELEC-MIR A HTD & RC
D5003-01-000	1	[D500301000]MIR-B EXT.CROSSVIEW HTD BLK.BR
D5006-07-018	1	[D500607018]SIGN-STOP,ELE FT #SC1-6100-311
D5008-01-007	1	[D500801007]ELEC-ELECTRIC STOP SIGN FRONT
D5014-00-341	1	[D501400000]RAIL-EXT GRD @ WDO LS
D5015-00-000	1	[D501500000]RAIL-EXT GRD @ SEAT FRT END LS
D5019-01-000	1	[D501901000]RAIL-EXT GRD@ FLOOR, NONE
D5025-13-000	1	[D502513000]PAINT-EXT HNDLE(S) BLACK
D5026-00-001	1	[D502600001]BUMPER-RR 2 BRACES LS EXH HOLE
D5028-00-000	1	[D502800000]TRIM-FRT CAP RS/LS
D5029-00-004	1	[D502900004]SKT.FWD.STPWLL LO DEF
D5031-04-002	1	[D503104002]DECAL-REF FT CAP"SCHOOL BUS"3M
D5032-04-002	1	[D503204002]DECAL-REF RR CAP"SCHOOL BUS"3M
D5033-02-002	1	[D503302002]CAP-FRONT ROOF W/WARN.LPS.
D5034-02-000	1	[D503402000]CAP-REAR ROOF W/WARN.LPS.
D5035-00-000	1	[D503500000]PANELS-EXTERIOR REAR
D5036-00-000	1	[D503600000]SHEET-DRIVERS EXTERIOR 20 GA.
D5037-00-900	1	[D503700000]SHEET-UPPER SIDE EXTERIOR
D5039-02-341	1	[D503902000]GUSSET-21"H LWR SIDE SHEET
D5040-06-341	1	[D504006000]SHEET-LWR, L MID 20G,21"
D5041-06-341	1	[D504106000]SHEET-LWR,L RR 20G,21"
D5042-06-341	1	[D504206000]SHEET-LWR,R MID 20G,21"
D5043-06-341	1	[D504306000]SHEET-LWR,R RR 20G,21"
D5045-00-003	1	[D504500003]DOOR-U/B L BATTERY 24"
D5046-00-000	1	[D504600000]OPER-MIRRORS EXT HTD.
D5053-00-341	1	[D505300000]UNDERCOATING-ASPHALT EMULSION
D5055-00-001	1	[D505500001]DECAL-"DIESEL"
D5056-00-000	1	[D505600000]DOOR-FUEL FILL ACC BTR
D5057-00-021	1	[D505700021]FENDERETTE-STL 21" SKIRT
D5058-00-803	1	[D505800803]HEADERS-WINDOW INTERIOR 341T
D5060-1E-341	1	[D50601E000]PAINT-EXTERIOR ROOF WHITE
D5061-14-341	1	[D506114000]PAINT-EXT WINDOW AREA BLACK
D5063-47-000	1	[D506347000]PAINT-EXT GRD RAIL @ WDO BLACK

D5064-47-000	1	[D506447000]PAINT-EXT GRD RAIL@SEAT BLACK
D5065-47-000	1	[D506547000]PAINT-EXT GRD RAIL @ FLOOR BLK
D5066-47-000	1	[D506647000]PAINT-EXT GRD RAIL @ SKRT BLAC
D5067-47-001	1	[D506747001]PAINT-EXT BUMPER REAR BLACK
D5068-00-001	1	[D506800001]PAINT-EXT ENT DOOR NONE
D5069-00-000	1	[D506900000]PAINT-BLACK TRIM-FT/RR ROOF CP
D5070-01-001	1	[D507001001]PANLS-EXT RR SIDE LONG W/ST GL
D5071-00-000	1	[D507100000]LS STORAGE BOX 1 - NONE
D5073-00-000	1	[D507300000]LS STORAGE BOX 2 - NONE
D5074-00-002	1	[D507400002]LATCH-BATT DOOR NON-LOCKING
D5076-00-000	1	[D507600000]LATCH-FUEL FILL ACCESS (THUMB)
D5081-00-087	1	[D508100087]ROOF SHEETS-(2)HATCH - 341T
D5082-00-000	1	[D508200000]RS STORAGE BOX 1 - NONE
D5083-00-000	1	[D508300000]RS STORAGE BOX 2 - NONE
D5084-00-000	1	[D508400000]RS STORAGE BOX ROH - NONE
D5085-00-000	1	[D508500000]LS STORAGE BOX ROH - NONE
D5106-46-341	1	[D510646000]PAINT-SOLID COLOR YELLOW
D5108-00-001	1	[D510800001]BTR FUEL FILL RECESS, W/DOOR
D5109-00-001	1	[D510900001]VENT-STATIC NONE
D5115-01-900	1	[D511501000]PILASTER
D5118-00-000	1	[D511800000]LATCH-NON-LOCKING DEF ACC DOOR
D5129-00-000	1	[D512900000]RAIL-SNOW RAIL PRESENT
D5151-00-341	1	[D515100000]HARDWARE-MOUNTING CLIPS STD
D5154-00-000	1	[D515400000]DECAL-APPROVED FUEL TYPE
D6000-00-341	1	[D600000000]DECALS-WDO STRIPE
D6001-00-000	1	[D600100000]PANELS-RR END INT RR GALV.
D6002-01-000	1	[D600201000]PANELS-REAR END INTERIOR SIDE
D6003-02-004	1	[D600302004]BULKHEAD-RR END INT.W-A/C IW10
D6004-00-002	1	[D600400002]PANELS-ACCESS RR GRAY PASS ADV
D6005-00-341	1	[D600500000]COVER-HARNESS ACCESS@HDR
D6006-00-001	1	[D600600001]COVER-ACCESS RR END HARNESS NO
D6007-00-000	1	[D600700000]COVER-ACCESS FRT END HARNESS
D6008-01-001	1	[D600801001]COVER-TRIM DRVS HDR W/STORAGE
D6009-01-001	1	[D600901001]COVER-TRIM FT END W/S HEADR AC
D6010-04-003	1	[D601004003]COVER-TRIM FT ENT.ALUM.DR AIR
D6011-00-007	1	[D601100007]H/L-VEST ACOU,GRY,DRIVER LAMP
D6012-00-004	1	[D601200004]H/L-RR LONG SMOOTH GRAY LPS-RD
D6014-01-341	1	[D601401000]STRIPS - AISLE, ALUMINUM
D6015-08-341	1	[D601508000]FLR-BLK VINYL W/13" CTR AISLE
D6016-00-006	1	[D601600006]FLR-BLK WHEELHOUSE AND HEATER
D6017-00-341	1	[D601700000]FLOOR-PLYWOOD 5/8"

D6018-00-001	1	[D601800001]COVER-FUEL SENDING INSPECTION
D6019-00-341	1	[D601900000]MOLDING-SHOE
D6020-01-341	1	[D602001000]SPEAKERS-INT. 30 WAT.
D6021-02-341	1	[D602102000]ELEC- INT SPEAKERS
D6022-00-000	1	[D602200000]MIRROR-INT 6"X30" W/ RBR EDGE
D6023-00-004	1	[D602300004]LABEL(S)-SPECIAL DATA, IL
D6024-00-000	1	[D602400000]LABEL-VEHICLE CERTIFICATION
D6030-00-000	1	[D603000000]PAD-DR HEADER, RR EMER 36"W
D6036-03-084	1	[D603603084]HTR-U/S LS 84,000 BTU LOC 3
D6043-10-084	1	[D604310084]HTR-U/S LS 84,000 BTU LOC 10
D6047-10-1SP	1	[D6047101SP]HOSE-HTR SGL PLY W/ W/H POS 10
D6048-00-000	1	[D604800000]HEATER-ENTRANCE DOOR STEPWELL
D6050-00-000	1	[D605000000]SWITCH-RKR HTR STEPWELL
D6052-00-001	1	[D605200001]CLAMPS-PLUMB HTR CONST TORQUE
D6053-01-000	1	[D605301000]CLAMPS-U/SEAT HTR CONST TORQUE
D6056-00-000	1	[D605600000]LUGGAGE RACK ALERT - NONE
D6058-01-002	1	[D605801002]CONN-HTR(2) CONST TORQ/SGL PLY
D6059-00-000	1	[D605900000]SWITCH-RKR HTR LEFT 1ST
D6060-00-000	1	[D606000000]SWITCH-RKR HTR LEFT 2ND
D6064-00-003	1	[D606400003]ELEC-HTR U/ SEAT POS 3
D6071-00-010	1	ELEC-HTR U/ SEAT POS 10
D6076-00-900	1	[D607600000]RAIL-SEAT
D6077-00-000	1	[D607700000]LAYOUT-SEAT RAIL HOLES RS
D6078-00-000	1	[D607800000]LAYOUT-SEAT RAIL HOLES LS
D6079-04-900	1	[D607904000]LINING-SIDE INT.
D6081-00-000	1	[D608100000]CABINET-SW, FWD
D6082-00-000	1	[D608200000]CABINET-SWITCH, LWR W/O POCKET
D6083-00-000	1	[D608300000]CABINET-SWITCH, UPPER
D6084-00-001	1	[D608400001]CABINET-TOP PLATE (3 BANK)
D6085-01-003	1	[D608501003]TRED-STEP ALU ENT DR BK KOR PE
D6086-00-001	1	[D608600001]TRIM-STPWLL HORIZ W/RIBB NOSE
D6090-00-000	1	[D609000000]OPER-HTR U/ SEAT LS FWD
D6092-00-000	1	[D609200000]OPER-HTR STEPWELL
D6095-00-000	1	[D609500000]INSULATION-VEST HEADLINING 2"
D6096-00-900	1	[D609600000]INSULATION-SIDELINING 2" POLY
D6097-00-000	1	[D609700000]SWITCH-RKR HTR BOOST PUMP
D6098-00-000	1	[D609800000]INSULATION-RR BULKHEAD 2" POLY
D6099-01-002	1	[D609901002]INSULATION-FT BKHD 2" W/ACRSY
D6100-00-000	1	[D610000000]OPER-HTR U/ SEAT LS AFT
D6103-39-004	1	[D610339004]RAIL-ASSIST FRT ENT DR 39"YEL
D6104-01-341	1	[D610401000]H/L-1ST WDO SEC ACOUS GRY

D6105-00-341	1	[D610500000]HEADERS-WINDOW EXTERIOR
D6108-00-000	1	[D610800000]INSULATION - URETHANE
D6110-00-000	1	[D611000000]RAIL-ASSIST FRT ENT DR RS 1"OD
D6118-01-001	1	[D611801001]CVR-RISER RS ENT DR-W/ HTR LOW
D6128-00-000	1	[D612800000]LOCATION-EVAP NO1 RR BULKHEAD
D6129-02-002	1	[D612902002]LOCATION-EVAP NO2 FRONT BULKHD
D6131-00-000	1	[D613100000]HARNES COVER COLOR - GRAY
D6132-00-001	1	[D613200001]SPEAKER ALERT - PRESENT
D6134-00-000	1	[D613400000]DOME LPS - MINIMUM
D6135-00-000	1	[D613500000]HEADLINING COLOR - GREY
D6136-00-002	1	[D613600002]HDLINING TYPE-1ST WDO ACOUSTIC
D6138-00-000	1	[D613800000]MAT, FLOOR VESTIBULE
D6140-00-000	1	[D614000000]TRIM-INTERIOR DASH FORWARD
D6161-00-001	1	[D616100001]INSTALLATION-PARK BRK NONE
D6169-00-002	1	[D616900002]INSULATION-INT LONG REAR WDO
D6171-00-000	1	[D617100000]LUGGAGE RACK ALERT - NONE
D6172-00-000	1	[D617200000]PLATE-ACCELERATOR
D6196-00-000	1	[D619600000]ELEC-HTR ENT DOOR STEPWELL
D6211-00-000	1	[D621100000]VALVE-SHUTOFF LS U/SEAT HTR WH
D7000-00-001	1	[D700000001]GLASS-W/S ONE PCE W/TINT BAND
D7001-03-000	1	[D700103000]GLASS-RS FRT STAT TNT TEMP
D7002-03-000	1	[D700203000]GLASS-LS FRT STAT TNT TEMP
D7003-00-002	1	[D700300002]GLASS-REAR STAT TINTED TEMP
D7004-00-002	1	[D700400002]GLASS-RR SIDE STAT TINTED TEMP
D7005-00-000	1	[D700500000]FRAME-WDO SPLIT
D7005-30-000	1	[D700500000]FRAME-WDO SPLIT
D7005-30-000	14	[D700500000]FRAME-WDO SPLIT
D7005-30-000	1	[D700500000]FRAME-WDO SPLIT
D7005-40-000	2	[D700500000]FRAME-WDO SPLIT
D7006-00-L01	2	[D700600L01]WDO P/O VERT TEMP TNT LS
D7006-00-R01	2	[D700600R01]WDO P/O VERT TEMP TNT RS
D7007-30-002	1	[D700700002]GLASS-WDO TINT TEMP
D7007-30-002	1	[D700700002]GLASS-WDO TINT TEMP
D7007-30-002	14	[D700700002]GLASS-WDO TINT TEMP
D7007-40-002	2	[D700700002]GLASS-WDO TINT TEMP
D7009-00-003	1	[D700900003]STOPS-WDO 12"
D7012-00-001	1	[D701200001]GLS-LWR RR DR TEMP TNT
D7013-00-001	1	[D701300001]GLS-UPR RR DR TEMP TNT
D7015-00-000	1	[D701500000]OPER-WDO P/O
D7016-00-008	1	[D701600008]WDO-DRIVER'S TEMP TINT
D8000-11-341	1	[D800011000]EXHAUST-LS, THRU REAR BUMPER

D8006-00-003	1	[D800600003]ANTI-FREEZE, OAT -34 DEGREE
D8007-00-001	1	[D800700001]WINTERFRONT-CHASS GRILLE YELLO
D8010-00-000	1	[D801000000]TUBE-FILL BTR & OVERFLOW HOSE
D8011-00-000	1	[D801100000]CAP-FUEL FILL BTR NON-LOCKING
D8012-00-000	1	[D801200000]SHIELD-EXHAUST PIPE
D9001-04-000	1	[D900104000]BACK-NATIONAL DRV'S SEAT
D9003-02-003	1	[D900302003]ARMREST NATIONAL DR'S ST. RS
D9004-03-003	1	[D900403003]UPH DR.ST.FABRIC BLK NATIONAL
D9005-03-007	1	[D900503007]PEDESTAL-NATIONAL AIR 2 SHOCKS
D9006-02-001	1	[D900602001]COVER PEDASTAL NATIONAL NONE
D9007-02-001	1	[D900702001]SLIDE STOP NATIONL DR.ST. NONE
D9008-02-001	1	[D900802001]RETAINER NAT DR.ST.BELT NONE
D9009-02-001	1	[D900902001]POUCH-DR.ST.STORAGE NONE
D9010-39-003	1	[D901039003]KICKPLATE-MOD.PANEL RS 39" IW4
D9012-00-002	1	[D901200002]RISER-DRIVERS SEAT, NATIONAL
D9017-00-001	1	[D901700001]Haptics-Not Present
D9392-01-000	1	[D939201000]S3B WALL MT HARDWARE-RESTRAINT
D9804-10-166	1	[D980410166]FIREBLOCK BLUE UPH - S3C SEAT
D9804-10-166	13	[D980410166]FIREBLOCK BLUE UPH - S3C SEAT
D9804-10-166	12	[D980410166]FIREBLOCK BLUE UPH - S3C SEAT
D9831-26-000	1	[D983126000]S3C 26"LS FLEXIBLE 2/1 WALL MT
D9831-39-000	12	[D983139000]S3C 39"LS FLEXIBLE 3/2 WALL MT
D9832-39-000	13	[D983239000]S3C 39"RS 3/2 FLEXIBLE WALL MT
D9890-03-000	1	[D989003000]S3C WALL MOUNT HARDWARE - C2

Optional Equipment - Chassis:		
FL-001-310	1	[FL-001-310]B2 106 CONVENTIONAL CHASSIS
FL-002-004	1	[FL-002-004]SET-BACK AXLE - TRUCK
FL-018-002	1	[FL-018-002]AIR BRAKE PACKAGE
FL-065-196	1	[FL-065-196]PAINT:ONE SOLID COLOR,BASE/CLR
FL-093-1AX	1	[FL-093-1AX]RAD FRT TIRE,MICH XZE2 11R22.5
FL-094-1UY	1	[FL-094-1UY]MICHELIN X MULTI D 11R22.5 16P
FL-107-047	1	[FL-107-047]WABCO 20.0 CFM AIR COMPRESSOR
FL-110-076	1	[FL-110-076]DETROIT ENG MTD FUEL WATER SEP
FL-111-003	1	[FL-111-003]10W-30 WEIGHT ENGINE OIL
FL-122-1H2	1	[FL-122-1H2]DET FUEL/WATER SEP 12V PREHEAT
FL-124-1CC	1	[FL-124-1CC]LN 12V 270 AMP 4949PA PADMT AL
FL-128-998	1	[FL-128-998]NO ENGINE BRAKE
FL-132-998	1	[FL-132-998]NO AIR INTAKE WARMER
FL-134-001	1	[FL-134-001]ALUMINUM FLYWHEEL HOUSING
FL-13E-001	1	[FL-13E-001]STANDARD OIL PAN
FL-152-062	1	[FL-152-062]ELE ENGINE SHUTDOWN W/OVERRIDE
FL-157-003	1	[FL-157-003]VANDLK,START DISABLE-EMER DR
FL-160-025	1	[FL-160-025]DIAGNOSTIC INTERFACE CONN,9PIN
FL-162-002	1	[FL-162-002]IGNITION SWITCH CONTROL ENG ST
FL-168-002	1	[FL-168-002]LOWER RADIATOR GUARD
FL-170-041	1	[FL-170-041]ADD AUX LINES W/MANIFOLD PLUMB
FL-171-007	1	[FL-171-007]GATES BLUE STRIPE COOLANT HOSE
FL-172-016	1	[FL-172-016]CONSTANT TORQUE BREEZE CLAMPS
FL-174-001	1	[FL-174-001]CAST BOOSTER PUMP
FL-175-002	1	[FL-175-002]30,6K BTU STPWL HEAT,RH FT ENT
FL-185-107	1	[FL-185-107]NO CLUTCH PEDAL W/NON-ADJUST
FL-190-001	1	[FL-190-001]DONALDSON ONE-STAGE AIR CLEANR
FL-198-006	1	[FL-198-006]ENG COMPT MTD AIR RESTRICTION
FL-205-010	1	[FL-205-010]RH SIDEFILL FUEL TANK CAP
FL-237-097	1	[FL-237-097]HORIZONTAL TAILPIPE, LH SIDE
FL-266-100	1	[FL-266-100]700 SQU INCH ALUMINUM RADIATOR
FL-267-001	1	[FL-267-001]REMOTE MOUNTED SURGE TANK
FL-273-059	1	[FL-273-059]BORG WARNER ELEC VISCOUS FAN
FL-280-001	1	[FL-280-001]WIRING SCHEMATIC,UNMNT 12V GRD
FL-284-095	1	[FL-284-095]12VOLT POWER SUPPLY LH PANEL
FL-285-020	1	[FL-285-020]SOLID STATE CIRCUIT PROTECTION
FL-289-006	1	[FL-289-006]PAINTED BATTERY PANEL COVER
FL-290-017	1	[FL-290-017]BATTERY BOX FRAME MOUNTED
FL-292-058	1	[FL-292-058](3)ALLIA 1031 GP31 12V 2280CCA

FL-293-070	1	[FL-293-070]COLE HERSEE BATTERY CUT-OFF SW
FL-298-039	1	[FL-298-039]INTEGRAL ELEC TURN SIGNAL FLAS
FL-299-013	1	[FL-299-013]SELF CANCEL TRN SIG-DIM/WASH
FL-300-015	1	[FL-300-015]STD FRONT TURN SIGNAL LIGHTS
FL-302-068	1	[FL-302-068]BATT ENA 3 AMB INBOARD,2 OUTBD
FL-304-027	1	[FL-304-027]PARK LMP SW INTGRAL W/HL SWITC
FL-30B-998	1	[FL-30B-998]NO FENDER TURN/MARK COMBO LPS
FL-30E-008	1	[FL-30E-008]AMBER LED MIDSHIP TURN SIGNALS
FL-311-005	1	[FL-311-005]DAYTIME RUNNING LTS SET @ 85%
FL-312-043	1	[FL-312-043]INTEGRAL HEADLIGHT/MARKER ASS
FL-317-006	1	[FL-317-006]STROBE LAMP,IGN SW OR LH DASH
FL-318-998	1	[FL-318-998]NO UTILITY/ADVERTISING LIGHT
FL-31C-062	1	[FL-31C-062]LED WARNING SYSTEM LAMPS
FL-31L-083	1	[FL-31L-083]STOP SIGN PRESENT
FL-31T-050	1	[FL-31T-050]STD BDY VISL WARN,REV LM,DR OP
FL-31X-020	1	[FL-31X-020]CROSSING ARM W/DEACT-ELECTRIC
FL-320-004	1	[FL-320-004]STANDARD WIRING
FL-322-998	1	[FL-322-998]NO BAGGAGE COMPARTNENT LAMP
FL-324-1AB	1	[FL-324-1AB]DR'S IGN OPER DOME W/ON/OFF SW
FL-325-066	1	[FL-325-066]PASS COMPT DOME LAMPS-IGN ACTI
FL-32C-003	1	[FL-32C-003]PASS COMP DOME LPS,DUAL ON/OFF
FL-32F-998	1	[FL-32F-998]NO BODY MTD INT SPOT/WORK LAMP
FL-32H-005	1	[FL-32H-005]STPWELL LMP ON-DR OPEN-MARK ON
FL-33A-014	1	[FL-33A-014]8-LMP WARN SYS,LH DASH, PKG 2
FL-35W-997	1	[FL-35W-997]OMIT STANDARD EXHAUST DIFFUSER
FL-370-015	1	[FL-370-015]WAT 2 OIL TRANS COOL-N RADIATR
FL-386-055	1	[FL-386-055]SPL100 DANA SPICER MAIN DRIVE
FL-400-1A5	1	[FL-400-1A5]DA-F-10-3 10K 71.5 KPI/3.74 AX
FL-402-021	1	[FL-402-021]MERITOR 15X5Q+ CAM FRT BRK ROC
FL-403-002	1	[FL-403-002]NON-ASBESTOS FRT BRAKE LININGS
FL-404-074	1	[FL-404-074]HALDEX LGSTROKE FT BRAKE CHAMB
FL-405-002	1	[FL-405-002]MERITOR AUTO FRONT SLACK ADJ
FL-409-002	1	[FL-409-002]CHICAGO RAWHIDE FRT OIL SEALS
FL-40T-002	1	[FL-40T-002]SYNTH 75W-90 FRONT AXLE LUBE
FL-410-001	1	[FL-410-001]FRONT SHOCK ABSORBERS
FL-418-030	1	[FL-418-030]CONMET IRON FRONT HUBS
FL-419-023	1	[FL-419-023]CONMET CAST IRON FRT BRK DRUMS
FL-41T-002	1	[FL-41T-002]SYNTH 75W-90 REAR AXLE LUBE
FL-420-1C8	1	[FL-420-1C8]DA-RS-21-4 21K R-REAR AXLE
FL-421-522	1	[FL-421-522]5.22 AXLE RATIO
FL-423-020	1	[FL-423-020]MERITOR 16.5X7Q+ RR BRAKE/SHOE

FL-424-001	1	[FL-424-001]IRON REAR AXLE CARRIER HOUSING
FL-425-002	1	[FL-425-002]REAR BRAKE DUST SHIELDS
FL-426-036	1	[FL-426-036]MGM TR,L-STROK, AXLE SPR CHAMB
FL-427-001	1	[FL-427-001]FRONT BRAKE DUST SHIELDS
FL-428-002	1	[FL-428-002]MERITOR AUTO SLACK ADJUSTERS
FL-433-002	1	[FL-433-002]NON-ASBESTOS REAR BRAKE LINING
FL-435-998	1	[FL-435-998]NO DRIVELINE PARKING BRAKE
FL-439-004	1	REAR SHOCK ABSORBERS - 1 AXLE
FL-440-001	1	[FL-440-001]CHICAGO RAWHIDE RR OIL SEALS
FL-450-030	1	[FL-450-030]CONMET IRON REAR HUBS
FL-451-023	1	[FL-451-023]CONMET CAST IRON RR BRAKE DRUM
FL-452-998	1	[FL-452-998]NO TRACTION STABILIZER
FL-460-008	1	[FL-460-008]STL AIR BR RESRV INSIDE FRAME
FL-46A-032	1	[FL-46A-032]700 CU. IN. MIN AUX AIR
FL-477-024	1	[FL-477-024]BW DV2 AUTO DRAIN VALVE W/HTR
FL-480-009	1	[FL-480-009]BENDIX AD-9 AIR DRYER W/HEATER
FL-489-998	1	[FL-489-998]NO TIRE PRESSURE CONTROL/SENSO
FL-490-101	1	[FL-490-101]WABCO 4S/4M ABS W/TRACTION CTL
FL-49B-004	1	[FL-49B-004]ELECTRONIC STABILITY CONTROL
FL-502-523	1	[FL-502-523]MAX 90262 22.5X8.25 10HPLT 5HD
FL-505-523	1	[FL-505-523]MAX 90262 22.5X8.25 10HPLT 5HD
FL-524-998	1	[FL-524-998]NO POLISHED FRONT WHEELS
FL-525-998	1	[FL-525-998]NO POLISHED REAR WHEELS
FL-52M-003	1	[FL-52M-003]TIRE/WHEEL BALANCING-LEAD FREE
FL-532-002	1	[FL-532-002]ADJUSTABLE STEERING COLUMN
FL-534-015	1	[FL-534-015]2 QT SEE THRU PWR STEERING RES
FL-536-050	1	[FL-536-050]TRW THP-60 POWER STEERING
FL-539-003	1	[FL-539-003]POWER STEERING PUMP
FL-540-015	1	[FL-540-015]450MM(18") LK 4-SPOKE ST WHEEL
FL-545-707	1	[FL-545-707]7075MM (279") WHEELBASE
FL-546-1AJ	1	[FL-546-1AJ]5/16" X3"X 10-1/8" STEEL FRAME
FL-551-006	1	[FL-551-006]ZINC PLATE HEXHED CHASSIS FAST
FL-552-145	1	[FL-552-145]3975MM (155")RR FRAME OVERHANG
FL-553-001	1	[FL-553-001]SQUARE END OF FRAME
FL-556-1DF	1	[FL-556-1DF]14" STL 1/4" BUMPR JACK PROVIS
FL-558-001	1	[FL-558-001]FRT FRAME MOUNTED TOW HOOKS
FL-574-001	1	[FL-574-001]BUMPER MNT SGL LICENSE PLATE
FL-57W-014	1	[FL-57W-014]COMBINATION S/T/T/R LAMPS, LED
FL-587-003	1	[FL-587-003]REAR TOW HOOKS
FL-59T-008	1	[FL-59T-008]REAR EMERGENCY DOOR,IGN CONTR
FL-619-005	1	[FL-619-005]MAINT-FREE RUBBER BUSH FRT SUS

FL-620-062	1	[FL-620-062]10000 LB. TAPERLEAF FRT SUSPEN
FL-622-284	1	[FL-622-284]AIRLINER 21K REAR SUSPENSION
FL-62G-004	1	[FL-62G-004]COMFORT-TEC SUSPENSION
FL-643-001	1	[FL-643-001]STANDARD DUTY HOOD MOUNTING
FL-644-004	1	[FL-644-004]FIBERGLASS HOOD
FL-646-009	1	[FL-646-009]PAINTED PLASTIC GRILLE
FL-650-021	1	[FL-650-021]CAB MOUNTING HOOD/COWL CHASSIS
FL-653-024	1	[FL-653-024]AIR OP ENT DR,PASS DOME LPS ON
FL-655-013	1	[FL-655-013]MAN ENT DR LOCK/BUZZ W/EMER
FL-657-1AJ	1	[FL-657-1AJ]ALL UNIT(S) KEYED KEY #FT1001
FL-659-003	1	[FL-659-003]ONE GALLON W/S WASHER RESERVOR
FL-65X-011	1	[FL-65X-011]BLK HOOD MTD AIR INTAKE GRILLE
FL-660-008	1	[FL-660-008]SINGLE ELEC W/S WIPER MTR W/DE
FL-66W-002	1	[FL-66W-002]BAT PWD 3-POS INT DOOR CONTROL
FL-680-006	1	[FL-680-006]GRAY/CHARCOAL FLAT DASH
FL-690-002	1	[FL-690-002]STD TUNNEL/FIREWALL LINER
FL-698-998	1	[FL-698-998]NO AIR CONDITIONER CONDENSER
FL-700-002	1	[FL-700-002]HEATER, DEFROSTER,AND AIR COND
FL-701-001	1	[FL-701-001]STANDARD HVAC DUCTING
FL-702-028	1	[FL-702-028]BODY BUILDER SUPPLIED PLUMBING
FL-703-010	1	[FL-703-010]MAIN HVAC CTLS W/RECIRC,&NOIS
FL-716-014	1	[FL-716-014]WINDSHIELD FAN,(1) HEADER MTD
FL-718-008	1	[FL-718-008]DR FAN,(1) MTD ABOVE SIDE WDO
FL-71P-003	1	[FL-71P-003]AUXILIARY BODY HEATER, UNDER
FL-71V-001	1	[FL-71V-001]AUX BODY HEATER,UNDER SEAT,AFT
FL-721-029	1	[FL-721-029]112DB BACKUP ALARM
FL-723-005	1	[FL-723-005]DIGITAL AUX BDY MT AC CONTROL
FL-726-010	1	[FL-726-010]DUAL ELEC HRN W/PASS ADV,HDLTS
FL-732-004	1	[FL-732-004]GRAY INSTRUMENT PANEL-DRIVER
FL-736-998	1	[FL-736-998]NO OBSTACLE DETECTION SYSTEM
FL-73H-998	1	[FL-73H-998]NO CAMERA/VIDEO/IMAGING SYSTEM
FL-742-007	1	[FL-742-007](2) CUPHOLDERS, LH & RH DASH
FL-746-803	1	[FL-746-803]C/F J1939 RADIO W/PA
FL-74B-088	1	[FL-74B-088]BODY SUPPLIED HEATED MIRRORS
FL-756-801	1	[FL-756-801]PROVISIONS-AIR DRS SEAT
FL-763-801	1	[FL-763-801]FASTEN SEAT BELT INDICATOR
FL-778-004	1	[FL-778-004]ROOF MOUNTED VENT/ESCAPE HATCH
FL-77Z-800	1	[FL-77Z-800]PO BODY SIDE WDO,BUZ WDO UNLAT
FL-786-1A0	1	[FL-786-1A0]LOCATING SYS W/VEHICLE MONITOR
FL-79A-070	1	[FL-79A-070]70 MPH ROAD SPEED LIMIT
FL-79G-998	1	[FL-79G-998]NO IDLE SHUTDOWN CONFIGURATION

FL-810-027	1	[FL-810-027]ELECTRONIC MPH SPEEDOMETER
FL-811-042	1	[FL-811-042]ICU3S,132x48 Display w/Diagnos
FL-812-001	1	[FL-812-001]ELECTRONIC TACHOMETER 3000 RPM
FL-813-116	1	[FL-813-116]VT-HU CONNECT PLATFORM/ZONAR
FL-814-998	1	[FL-814-998]NO INFORMATION CENTER
FL-81B-002	1	[FL-81B-002]SEP PANEL LAMP DIMMER,LH DR
FL-81Y-001	1	[FL-81Y-001]PRE/POST TRIP SYSTEM TEST
FL-829-043	1	[FL-829-043]CHASSIS COWL AND HOOD ONLY
FL-830-017	1	[FL-830-017]ENGINE & HOUR METERS INTEGRAL
FL-836-015	1	[FL-836-015]DIGITAL VOLTAGE DISPLAY
FL-840-002	1	[FL-840-002]PRIM & SEC AIR PRESSURE GAUGES
FL-844-001	1	[FL-844-001]ELECTRIC FUEL GAUGE
FL-84C-007	1	[FL-84C-007]PRIMARY MODE GEARS, 6 FORWARD
FL-84S-998	1	[FL-84S-998]NO TCU-TRANSMISSION OPTIMIZED
FL-84U-998	1	[FL-84U-998]NO MODE SWITCH
FL-856-001	1	[FL-856-001]ELEC ENG COOLANT TEMP GAUGE
FL-864-001	1	[FL-864-001]TRANS OIL TEMPERATURE GAUGE
FL-871-001	1	REINF NYLON,FAB/WIRE AIR LINES
FL-877-003	1	[FL-877-003]PILOT,LH DASH,STOP LAMP MONITR
FL-882-023	1	[FL-882-023]1 VALVE PARKING BRAKE SYSTEM
FL-910-004	1	[FL-910-004]DUAL AIR REAR SUSP LEVELING
FL-962-976	1	[FL-962-976]AC PKBLK21 POWD BLK(N0001H)FRT
FL-964-020	1	[FL-964-020]BUMPER: BLACK
FL-966-976	1	[FL-966-976]AC PKBLK21 POWD BLK (N0001H)RR
FL-96F-998	1	[FL-96F-998]NO SPARE WHEEL PAINT
FL-980-6MJ	1	[FL-980-6MJ]CAB CLR A:L5898EB SCH BUS YELL
FL-981-998	1	[FL-981-998]CAB COLOR B - NONE
FL-982-998	1	[FL-982-998]CAB COLOR C: NONE
FL-986-019	1	[FL-986-019]CHASSIS: VENDOR BLACK
FL-98A-001	1	[FL-98A-001]GRILLE: SILVER N3388H IMRON
FL-A63-99D	1	[FL-A63-99D]EXPECTED GROSS VEHICLE WGT CAP
FL-A66-99D	1	[FL-A66-99D]EXPECTED FRONT AXLE(S) LOAD
FL-A68-99D	1	[FL-A68-99D]EXPECTED RR DRIVE AXLE(S) LOAD
FL-A85-017	1	[FL-A85-017]SCHOOL BUS SERVICE
FL-AA1-006	1	[FL-AA1-006]COWL CHASSIS CONFIG - SBMTC
FL-AA3-028	1	[FL-AA3-028]BUS BODY WITH WHEELWELL
FL-AA4-014	1	[FL-AA4-014]PASSENGER COMMODITY
FL-AA5-002	1	[FL-AA5-002]100% ON-HIGHWAY (CITY) TERRAIN
FL-AA6-001	1	[FL-AA6-001]DOMICILED USA 50 STATES (CAL)
FL-AF2-036	1	[FL-AF2-036]OK
FL-AF3-1BM	1	[FL-AF3-1BM]THOMAS BUILT SCHOOL BUS 341T

TB-00-1--310	1	[TB-001-310]SAF-T-LINER C2
Electrification Package:		220kWh energy storage system Traction motor Inverter Two speed transmission Battery thermal management system High voltage junction box Proterra CCS Type 1 chargeport and ESM Proterra telematics hardware Powertrain and body controllers Power steering pump Gear selector Vehicle heaters Electric HVAC compressor Ancillary inverters Telematics porta/data - 1 year Operators Manuals Training Package
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FRANCIS

EV CHARGING

Cherokee Nation - EV Sites

6 February 2019

A proposal for electric vehicle charging stations installed within the Cherokee Nation spanning Level 2 Light Duty to Level 3 DCFC Electric Bus charging equipment for fleet vehicle bus programs and public, passenger vehicles.



Leading the Charge

At Francis, we are continually studying and assessing the benefits of vehicle electrification and the global trend of accelerated EV adoption. The consensus is unanimous that electric vehicles are by far and away a better alternative to internal combustion engines (ICE), and within the next few years will be a no-brainer purchase for *anyone* looking to upgrade their vehicle to a safer, cheaper, and faster one.

We also understand charging infrastructure to support this increase is woefully inadequate and aim to change that by providing customers the utmost in technology, information, and logistics to bring EV charging, and thus EVs, to their business.

Our work at Francis begins with an assessment of your facility, a look at potential charger locations and options, as well as a discussion regarding potential EV traffic, current EV owners at your premises, and future proofing for an expected increase in EVs.

As has been seen before, the more EV stations in place, the more people are encouraged to purchase their own electric vehicle and visit these sites. This cycle brings not only increased traffic to your business but a public relations boost that encourages your community to further accelerate the adoption of electric vehicles.

Tahlequah Level 3 (DCFC) Bus Charger

Charger Locations

Southeast Parking Spaces

Equipment

Dual CCS Dispenser
2 @ 50kW or 1 @ 100kW

Arial Unavailable

Charger Layout

Pull Through Access

Access Control

Fleet Vehicle Only

Catoosa Level 3 (DCFC) Bus Charger - Hard Rock Hotel and Casino



Charger Locations

Northeast Corner of Bus Lot

Equipment

Dual CCS Dispenser
2 @ 50kW or 1 @ 100kW

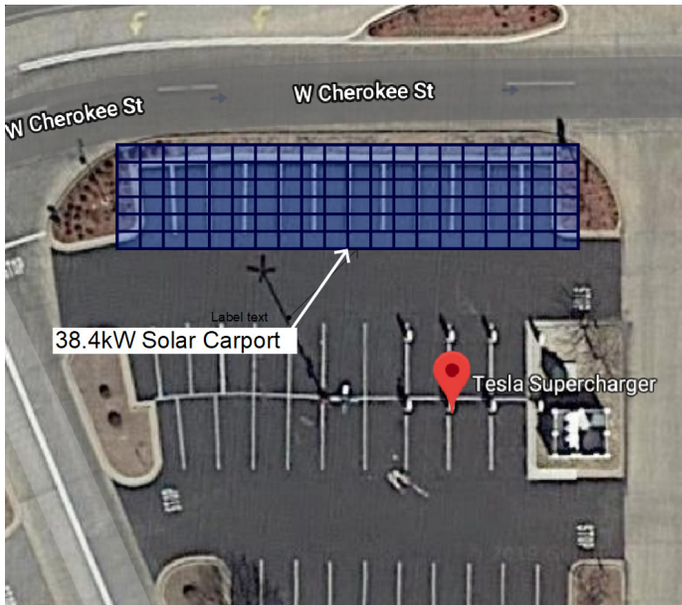
Charge Layout

Pull Through Access

Access Control

Fleet Vehicle Only

Solar Parking Canopy – Catoosa, OK - Hard Rock Hotel and Casino



Solar Carport Locations

North of Tesla Supercharger

System Size

38.4 kW, 120 Modules

Parking Space Coverage

12 Covered Parking Spaces

Production Equivalent

Yearly Consumption of 10-15 Passenger EVs

Level 2 Light Duty Vehicle Chargers – Catoosa, OK



Charger Locations

Hard Rock Parking Garage

Charger Type

Dual Port – Wall Mounted Level 2

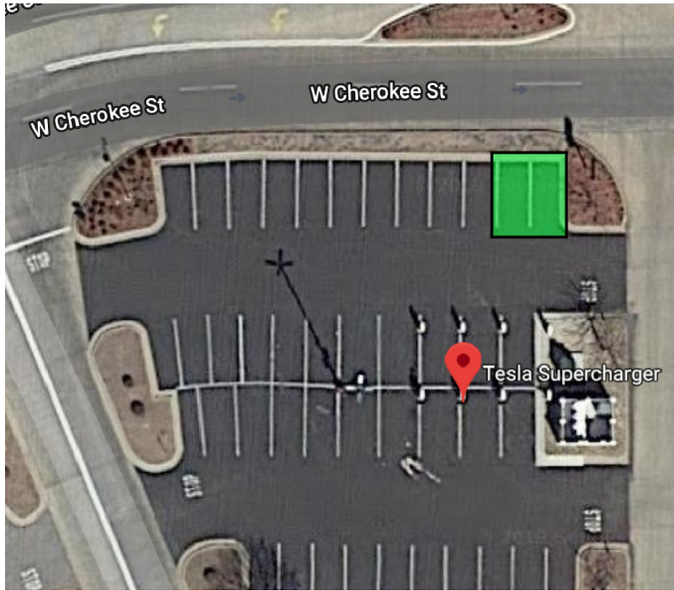
Charger Layout

Wall Mounted – Two Spaces Per Charger

Charger Access

Customer/Fleet Discount

Level 3 (DCFC) Light Duty Vehicle Chargers – Catoosa, OK



Charger Locations

Beneath Solar Carport

Equipment

2 x 125kW Capable Dispensers
CHAdEMO & CCS Ports
2 @ 62.5kW or 1 @ 125kW

Charger Layout

One Space Per Dispenser

Charger Access

Customer/Fleet Discount

Level 2 Bus Chargers – Tahlequah, OK

Arial Unavailable

Charger Locations

TBD

Charger Type

19.2 kW AC Charger, J1772

Parking Space Coverage

Single Parking Space/Port

Charger Access

Fleet Vehicle Only

Level 2 Bus Chargers – Tahlequah, OK

Charger Locations

TBD

Charger Type

19.2 kW AC Charger, J1772

Arial Unavailable

Parking Space Coverage

Single Parking Space/Port

Charger Access

Fleet Vehicle Only

Installation Scope of Work

All the above projects are to include the following scope of work in final installation costs:

- Coordination with utility to provide necessary service at equipment site
- Procurement of all equipment, additional required materials, equipment rentals, and labor needed for the turnkey installation
- Temporary fencing for construction phases
- Concrete foundation setting for EV foundations and carport support columns
- Installation of new service load centers, meter cabinets, and switchgear
- Trenching and backfill for all required trench lengths downstream of new service transformer
- Conduit and wire installation to charging/solar equipment
- Bollards and/or wheel stops installed as necessary
- Solar carport underlayment for rain-proofing
- EV signage, stenciling, and parking re-striping
- Cellular networking installation and setup
- Final testing and commissioning of all equipment
- Permitting, inspection, and interconnection fees and scheduling, in accordance with all city/local ordinances
- Fencing and paved parking around new charging infrastructure
- Customer overview of equipment operation and features, and final closeout packet



Cherokee Nation EV Project Proposal
Updated 2/25/19

Francis Solar
1924 E 6th St.
Tulsa, OK 74104
T: 918-280-1030
E: info@francissolar.com
W: www.francissolar.com

PROJECT DESCRIPTION:

Your proposal includes a turnkey package which incorporates all required parts and labor to install, test, and commission EV chargers and/or Solar Parking Canopy in North East Oklahoma. Francis Solar will construct concrete medians with heavy duty bollards for all bus chargers.

1. Level 3 (DCFC) Bus Charger - Tahlequah, OK

Dual CCS Ports - Single 100kW or Split 50kW Charging

PRICE	\$154,602
-------	-----------

2. Level 3 (DCFC) Bus Charger - Catoosa, OK

Dual CCS Ports - Single 100kW or Split 50kW Charging - With new OGE 225KVA electrical service

PRICE	\$188,448
-------	-----------

3. Solar Parking Canopy - Catoosa, OK

38.4kW, 12 Parking Space Coverage Canopy w/ Rain Protection Underlayment

PRICE	\$168,000
-------	-----------

4. Level 2 Light Duty Chargers - Catoosa, OK

Dual J1772 Plug Dispensers - Wall Mounted - Up to 12 Bays

PRICE FOR FIRST CHARGER	\$17,486
PRICE FOR EACH ADDITIONAL	\$15,234

5. Level 3 (DCFC) Light Duty Chargers - Catoosa, OK

CHAdeMO & CCS Ports - ChargePoint CP250 62.5kW

PRICE FOR FIRST CHARGER	\$151,942
PRICE FOR EACH ADDITIONAL	\$102,711

6. Level 2 Bus Chargers - Catoosa, OK

19.2 kW, 240V - SAE J1772

PRICE	\$38,967
-------	----------

7. Level 2 Bus Chargers - Tahlequah, OK

19.2 kW, 240V - SAE J1772

PRICE	\$38,967
-------	----------

New 277/480v 100KVA minimum transformer at Catoosa for Bus Charger. New or upgraded 120/208v tranformer at Catoosa for Level 2 Chargers. New or upgraded 120/208v tranformer at Catoosa and Tahlequah for Level 2 Bus Chargers.

EXCLUSIONS:

ADDITIONAL INCLUSIONS:

Pricing is based on expected trenching under 300 ft lengths, soil conditions, and excavating speeds as determined during Sales Representative site visit. Differing locations or subsurface conditions, including, but not limited to, excessive groundwater, unconsolidated zones, fractured zones, bedrock, and multiple formations may require additional time, equipment, materials, and costs. Such additional work is to be completed subject to prior owner approval. This proposal is valid for 48 hours from date of receipt, after which it will be deemed null and void. Any owner-requested or required changes to the system sizing, location, or composition are subject to change order, and must be approved by both parties in writing.

Manufacturer provided warranties will be assigned to customer upon commissioning of system. Francis Solar makes no guarantee of manufacturer's warranties, whether express or implied. **All proposals are subject to written acceptance by an authorized representative of Francis Solar - this proposal is an estimate only, and is not intended to be binding on the parties. Francis Solar will assist owner in completing the necessary interconnection agreement with the applicable utility. However, completion of the interconnection agreement and eligibility thereof is the responsibility of owner.**

Solar Parking Canopy And EV Charging

Tulsa, OK and Tahlequah, OK

Project At a Glance

- Solar-Covered Parking Canopies from 40 - 70kW
- Electric Vehicle Charging Stations
- Digital Monitoring and Remote Controls



The Francis Solar Scope

- Energy Solution Consultation and Concept
 - Solar Installation Design
 - System Engineering
- EV Solution Design and Installation
 - Civil Works
 - Foundational Works
 - ADA Compliance
- Turnkey EV Charging, Solar, Canopy, and Monitoring



Francis Solar, in partnership with the Cherokee Nation and the Tulsa Jewish Federation, designed and constructed a range of Schletter parking canopies in separate locations in Northeast Oklahoma.

The canopies have a combined power output of 120 kW DC, and both provide power offset for the facilities. The Cherokee canopy features on-site Level 2 electric vehicle charging stations and beautification measures to the canopy. The facilities utilize Fronius Inverters, Canadian Solar and Silfab Solar panels, and Clipper Creek Level 2 charging stations.

The canopies not only provide significant power savings for their respective facilities, but offer the added benefit of shaded parking for hot Oklahoma summers.



CT4000 Family

ChargePoint® Level 2 Commercial Charging Stations

The CT4000 family is the latest generation of ChargePoint commercial charging stations. Refined yet rugged, these stations set the industry standard for functionality and aesthetics.

The CT4000 full motion color LCD display instructs drivers and supports dynamic updates of custom branded videos and advertisements.

Intelligent power management options double the number of parking spaces served by allowing two charging ports to share a single circuit. Sites with single port EV stations can upgrade to dual port stations without requiring additional electrical services.

The CT4000 is the first ENERGY STAR® certified EV charger because it charges efficiently and conserves power when not charging. As an ENERGY STAR certified EV charger, the CT4000 uses significantly less energy than a standard EV charger when in standby mode to help you save money on your utility bill.

All CT4000 models offer one or two standard SAE J1772™ Level 2 charging ports with locking holsters, each port supplying up to 7.2kW. With this standard connector, ChargePoint level 2 stations can charge any EV.

Stations are available in bollard and wall mount configurations for easy installation anywhere. All stations are fully software upgradeable remotely over the air.

Stations come in both 6' and 8' tall models with 18' and 23' cords, respectively. With multiple options for size and cord reach, your station can service up to four parking spaces, reach all car models regardless of parking style or car sizes and increase the usability of your EV spots.

Driver Friendly User Interface

- + Instructional video shows how to use the station
- + Multi-language: English, French, Spanish
- + Touch button interface; works in rain, ice and with gloves
- + Backed by ChargePoint's world class 24/7 driver phone support

Easily Communicate with Your Drivers

Whether you're a retail establishment wanting to advertise your latest product, a workplace looking to communicate with employees or a municipality wanting to welcome visitors, ChargePoint's prominent LCD screen makes it easy to reach EV drivers:

- + Daylight readable, with auto brightness control
- + 640 X 480 resolution active matrix
- + Full motion 30fps video support
- + Upload up to 60 seconds of high quality video on a color LCD screen to individual stations as often as desired
- + Brand your charging stations to communicate with drivers
- + Instructional video in English, Spanish or French



The First
ENERGY STAR®
Certified EV Charger

Service Products and Support

ChargePoint offers world-class service products and support that help ensure quality of work, save time and money, protect your investment and enhance the productivity of your charging stations. From site planning to installation and setup, to ongoing care and management, when you choose ChargePoint, you're covered.

- + **ChargePoint Configuration and Activation:** customized setup and activation of your stations
- + **ChargePoint Assure:** the most comprehensive EV Station maintenance and management in the industry

Energy Measurement and Management

- + Real-time energy measurement
- + 15 minute interval recording
- + Time of Day (TOD) pricing
- + Load shed by percentage of running average or to fixed power output

Minimize Costs with Flexible Power Management Options

In the vast majority of applications, a full power configuration is the best choice for both station owners and drivers. However, when drivers are parked for a longer time, an intelligent, lower power output can save station owners considerable installation cost while still providing drivers a great charging experience. With flexible power options, station owners can meet the needs of drivers while lowering costs:

Power Select (Patent Pending)

- + Allows for a lower capacity (less than 40A) circuit to power each port
- + Cuts installation costs by reducing the cost or even avoiding the need to upgrade panels or transformers

Power Sharing

- + Dynamically share one 40A, 30A or 20A circuit between two parking spaces
- + Doubles the number of parking spots served while reducing installation and operating costs
- + Allows station owners to upgrade a single port station to dual port to serve more drivers with no electrical upgrade

Clean Cord Technology

- + Keep charging cords off the ground
- + Standard on all models
- + Ultra-reliable second-generation gravity operated mechanism
- + Flexible over entire -40°F to +122°F product temperature range

Safe, Reliable, Energy Efficient Hardware

- + UL listed, meeting the stringent requirements of the nation's leading safety standards organization
- + Stations are rugged, built to withstand the elements
- + Safe, Reliable and Energy Efficient
- + ENERGY STAR certified, charges efficiently and conserves power when not charging

When Charging is Mission Critical, Protect Your Investment with ChargePoint Assure

- + **Minimize downtime:** ChargePoint Assure provides the most comprehensive EV Station maintenance and management in the industry
- + **Get up and running quickly and flawlessly:** Professional guidance for station configuration saves you time, and unlimited changes to station policies flexibly supports your business
- + **Eliminate unexpected future expenses:** Cost for parts and on-site labor to install is covered for all Assure eligible repairs
- + **One less thing to worry about:** Proactive station monitoring provides you with regular reporting
- + **Reduced risk of downtime:** We guarantee 98% annual uptime and one business day response to requests
- + **Support when you need it:** We're there for you *and* your drivers. Phone support available for station owners Monday to Friday from 5 AM to 6 PM Pacific. Phone support for drivers is 24/7/365, so you never need to field a driver call

Ultra-reliable second-generation gravity operated mechanism.

18' and 23' cords to reach all car models and serve more parking spaces.

World-class 24/7 driver phone support.

Instructional video shows how to use the station. Multi-language charging instructions, giving drivers the choice of English, French or Spanish.

Driver interaction is supported in any weather by five rugged, back-lit buttons with audio feedback.

Strong and rugged design materials built to withstand the elements.

CT4000 stations come with 18' or 23' cords to increase the usability of your charging spots, on 6' and 8' tall models respectively.

CT4021

Dual-port bollard charging station with 18' charging cables. Standard *EV Charging Only* sign without optional custom branding.



Promote Your Brand and Business

Having your stations installed in a visible location makes a bold statement about your business' commitment to sustainability and shows that you care about your customers. ChargePoint CT4000 stations are built for customization so you can conveniently promote your brand as well. With custom signage and video you can:

- + Increase brand recognition
- + Attract EV drivers by making sure your stations are highly visible
- + Ensure EV charging installations are consistent with the look and feel of your brand
- + Differentiate your stations from standard ChargePoint stations to make them easily identifiable by your driver base



Branded CT4021
Shown with optional
branding on bollard.
18' cords on 6' model.

Easily customizable branding area.
All stations come with *EV Charging Only* sign, which can be replaced with your custom signage.

5.7" color LCD display for customizable video content.

Upload up to 60 seconds of high quality video to individual stations as often as desired.

Daylight readable with auto brightness control.

OPTIONAL:
Additional customizable branding areas.

All stations have standard extrusions to hold your custom signage.

Artwork templates and material specifications are conveniently downloadable from chargepoint.com



Branded CT4025
Shown with optional
branding on back.
23' cords on 8' model.

Bollard Charging Stations



Wall Mount Charging Stations



Contact Us

-  Visit [chargepoint.com](https://www.chargepoint.com)
-  Call +1.408.705.1992
-  Email sales@chargepoint.com



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240 East Hacienda Avenue
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[chargepoint.com](https://www.chargepoint.com)
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Modular Level 4 DCFC: 100, 150, 200 KW

Power Engine Cabinet Model:	L4T-100	L4T-150	L4T-200			
Power Rating	100 KW	150 KW	200 KW			
# of Power Engines	2	3	4			
Input Power	480VAC-3P@130A	480VAC-3P@200A	480VAC-3P@265A			
Input Power Breaker	3 phase x 175A	3 phase x 250A	3 phase x 300A			
Power stage Efficiency Rating	>94% (Full Load)					
Max. Out DC Current Up To 950VDC	125A	180A	240A			
Max. Out DC Current Up To 500VDC	250A	375A	500A			
Max. Output DC Voltage	50-950VDC					
Max # of Dispensers	2	2	2			
Dimension : Weight	42"W x 36"D x 82"H : 1300/1550/1800 lbs					
Dispenser Model:	L4D-350		L4D-200		L4D-50	
Max Power Rating	350kW	80kW	200kW	200kW	50kW	50kW
Connectors	SAE CCS1 (Liquid Cooled)	CHAdeMO	SAE CCS1	SAE CCS1	SAE CCS1	CHAdeMO
Network	OCPP 1.5/1.6, BTCP Network, EVConnect, EVGateway, EVGo, GreenLots, innogy					
Output Power	350KW max		200kW max		50kW max	
Input Power (Auxiliary)	120VAC		120VAC		120VAC	
Input Current (Auxiliary)	30A		15A		15A	
Dimension / Weight	22"W x 12"D x 97"H / 600 lbs.					
Environmental and Compliance (System)						
Ambient Condition	-30°C to +50°C, 95% humidity, 6000ft altitude. NEMA 3R					
Safety Compliance	ETL Listed for USA & Canada; Complies with UL 2594 UL 2231-1, UL2231-2, NEC Article 625					

Standard

- Dynamic Power Allocation in 50KW increments
- System available in one or two Dispenser configuration
- Payment types: CC, RFID (OCPP Network Enabled)
- 15" Outdoor Color Display
- Connector Configuration:
 - SAE Combo CCS1 and CHAdeMO

Optional

- ISO 15118:2014
- Customizable Backlit Acrylic Topper
- Apple & Android Pay (Based on network Provider)
- Connector Configuration:
 - Dual SAE Combo CCS1
 - Single CHAdeMO
 - Single SAE Combo CCS1



BTCPPOWER
WWW.BTCPPOWER.COM

1719 S Grand Ave
Santa Ana CA, 92705

Express 250

The Future of DC Fast Charging

The ChargePoint Express 250 family is designed to meet the fast charging needs of today's and tomorrow's electric vehicles.

ChargePoint® Express 250 is based on industry-leading DC fast charging technology, engineered to fast charge current and next-generation electric cars, buses and trucks. Each station is equipped with two Power Modules that deliver up to 62.5 kW to a vehicle. The station supports legacy and future battery packs from 200V to 1,000V. High-efficiency power conversion (more than 96% efficiency) reduces electricity costs and wasted energy.

Stations can be equipped with up to two different connector types and an elegant cable management system keeps charging cable off the ground. Ergonomic, user-friendly design delights drivers and makes it easy and safe to charge. A 254 mm (10 in) LCD touchscreen lets drivers interact with instructions, information or promotions. A 508 mm (20 in) wide-format LED display notifies drivers of station availability and status. Integrated area lighting creates a safe and comfortable environment for drivers. The ChargePoint mobile app and in-dash systems tie everything together: drivers can locate stations, get in line to charge at busy stations, instantly start charging, see their charging status and track their activity over time.

Built-in cellular networking enables remote management of the station, while ChargePoint Cloud Services make it simple for station owners to customize charging stations to meet their specific requirements. Advanced features manage energy costs, support sophisticated pricing models, control who can access stations and more. Reports offer detailed information about station utilization and energy use, making it simple to plan for ongoing investments and growth. Automatic software upgrades ensure the latest features are always available to drivers and station managers.

Fault-tolerant design, instrumentation for remote monitoring and intelligent diagnostics allow the world-class ChargePoint support team to provide proactive alerts to prevent station outages and eliminate driver frustration.



Express 250 Station

Driver Engagement

- + A mobile app or in-dash system makes it easy for drivers to manage all their charging activity
- + Two displays optimize driver interaction, showing real-time station availability, state of charge, session pricing, energy dispensed, current wait times and more
- + Integrated cable management keeps cables off the ground and safely out of the way of drivers
- + Innovative swing arms increase charging cable reach and make it simple to plug in with one hand
- + User interface supports touch control, works with gloves and resists vandalism
- + 24/7 ChargePoint phone support ensures drivers are never stranded

Universal Compatibility

- + Compatible with international electrical grid standards and vehicles (400–480V, 50–60 Hz)
- + Up to two connectors per Express 250 Station support global standards: CHAdeMO, CCS1, CCS2; other connectors will be supported in the future

Cloud-Based Station Management

- + Real-time station availability and details for drivers
- + Access controls for managing who can use stations and when
- + Total output power can be configured to manage electrical costs or meet site-specific requirements
- + Seven different pricing models simplify tailoring pricing to specific driver groups
- + Multiple authentication and/or payment methods match driver and business needs
- + Secure collection of charging fees from drivers and automated remittance to station owners
- + 24/7 monitoring and data gathering for detailed reports to understand trends
- + Automatic software updates instantly expose the latest features and enhancements

High Availability and Serviceability

- + Minimal moving parts increase reliability and minimize ongoing field service for maintenance
- + Configurable levels of Power Module redundancy minimize downtime
- + Power Module duty cycle management extends service life
- + Modular components can be installed in the field without any specialized tools or expertise
- + Instrumentation for remote monitoring, intelligent diagnostics and machine learning predicts failures and ensures high availability

When Charging is Mission Critical, Protect Your Investment with ChargePoint Assure

- + **Minimize downtime:** ChargePoint Assure provides the most comprehensive EV Station maintenance and management in the industry
- + **Get up and running quickly and flawlessly:** Professional guidance for station configuration saves you time, and unlimited changes to station policies flexibly supports your business
- + **Eliminate unexpected future expenses:** Cost for parts and on-site labor to install is covered for all Assure eligible repairs
- + **One less thing to worry about:** Proactive station monitoring provides you with regular reporting
- + **Reduced risk of downtime:** We guarantee 98% annual uptime and one business day response to requests
- + **Support when you need it:** We're there for you *and* your drivers. Phone support available for station owners Monday to Friday from 5 AM to 6 PM Pacific. Phone support for drivers is 24/7/365, so you never need to field a driver call

Mobile and In-Dash Integration

- + Real-time availability of stations on the network
- + Drivers can get in line to use busy charging spots
- + Typical wait times help drivers determine the most convenient time to charge
- + Charging status updates by the second with configurable desired state of charge

Express 250 Station

Cable management keeps cables off the ground and makes it easy to reach charging port in any location

254 mm (10 in) LCD touch display shows pricing, energy usage and more

Dimensions of 2,230 mm x 712 mm x 420 mm (7'4" x 2'4" x 1'4")

508 mm (20 in) LED display shows real-time availability, wait times, state of charge, station pricing and more

Stations can dispense up to 62.5 kW

Supports CHAdeMO, CCS1 and CCS2 connectors; other common connector types will be supported in the future

Configurable with up to two connectors per station

Power Module

- + Self-contained AC to DC power conversion system
- + Output range between 200V and 1,000V DC
- + Delivers up to 31.25 kW at a max current of 78A
- + Sealed units are easily field installed in Express 250 Stations



Contact Us:

-  Visit [chargepoint.com](https://www.chargepoint.com)
-  Call +1.408.705.1992
-  Email sales@chargepoint.com



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AC Level 2 70A SINGLE PORT CHARGING STATION PEDESTAL MOUNTED



Single Port 70A	
Model	L2P-70-240-S
Power per Port	19.8 kW (240V AC @ 70A)
Electrical Service	
Power	240/208 VAC, 70A Load with 100A Branch Circuit Per Port
Service Panel	100A Breaker Per Port (No GFCI)
Service Wiring	3-wire (L1, L2, Earth Ground)
Functional Interfaces	
Connector Type	SAE J1772
Charging Protocol	SAE J1772
Standard Cable Length	25 ft
Cable Retractor	Optional (Cable 18 ft w/ Cable Management)
LCD Display	1000 nits 7" color, 800 x 480, UV protected
Card Reader	ISO 14443 Type A&B, ISO 18092 NFC
Safety and Connectivity	
Ground Fault Detection	20 mA
Plug-Out Detection	SAE J1772
Power Measurement	Accuracy: $\pm 1\%$ from 5% to full scale (30A/40A)
Power Report Interval	Every 15 minute on the hour
Wireless	2.4 GHz Wi-Fi (802.11 b/g/n)
Wide Area Network	4G Modem
Communication Protocols	OCPP 1.5 and 1.6 Compliant
Safety and Operation	
Enclosure Rating	NEMA 3R
Regulatory Compliance	ETL certified for USA and cUL certified for Canada; complies with UL 2594, UL 2231-1, UL 2231-2, and NEC Article 625, EMC: FCC Part 15 Class A
Operating Temperature	-20°C to +60°C (-4°F to 140°F)
Storage Temperature	-50°C to +80°C (-55°F to 176°F)
Humidity	95% non condensing

- SINGLE PORT 70A LEVEL 2
- CHARGING PROTOCOL: SAE J-1772
- 16.8 kW PER PORT
- 25 FT or 18 FT W/ CABLE RETRACTOR
- NEMA 3R HOUSING
- RFID READER
- OCPP COMPLIANT-STANDARD
- 7" COLOR SCREEN-STANDARD
- UL COMPLIANT—ETL CERTIFIED
- OPTIONS
 - CABLE RETRACTOR
 - CREDIT CARD READER
 - CREDIT CARD SCANNER

1719 S GRAND AVE , SANTA ANA, CA 92705

WWW.BTCPower.COM

SALES@BTCPOWER.COM



April 11, 2019

Sara Hill
Secretary of Natural Resources
Cherokee Nation
Tahlequah, Oklahoma

Re: Amended VW Fee Request

Dear Secretary Hill:

The Askman Law Firm, L.L.C. is pleased to have had the opportunity to assist the Cherokee Nation with its application for the first round of VW trust funds. This letter serves as the Firm's fee request to be submitted as part of the Cherokee Nation's application. The Firm is requesting a fee to be funded as an eligible administrative expense with trust funds the Cherokee Nation receives. This Fee Request has been amended in response to the Trustee's April 8, 2019 email in which the Trustee requested that certain revisions be made. Since the requested revisions were due to oversights by the Firm, the Firm has not requested any additional fees for the revisions. The Firm is requesting a fee of \$39,916.10 based on the Firm's services already providing, along with an estimated fee of \$19,950.00 based on the services the Firm anticipates providing following approval of the application. These fees will be in addition to any trust funds received by the Cherokee Nation.

The Firm is submitting its fee request to be paid from trust funds awarded to the Cherokee Nation as an eligible administrative expense under the Trust Agreement. Appendix D-2 to the Trust Agreement includes a section for "Eligible Mitigation Action Administrative Expenditures." That section permits the Cherokee Nation, as a Beneficiary, to "use Trust Funds for actual administrative expenditures (described below) associated with implementing such Eligible Mitigation Action, but not to exceed 15% of the total cost of such Eligible Mitigation Action." That section goes on to describe eligible administrative expenditures to include, *inter alia*, "[c]ontractual including all contracted services," "[c]ontracts for evaluation and consulting services," and "[o]ther costs including ... professional services." It also specifies certain expenditures that do not qualify as eligible administrative expenditures, including fees prior to October 2, 2017 and any expenses in preparing an Appendix D-3. The services that the Firm provided to the Cherokee Nation in preparing its application, as well as the services that the Firm will provide to the Cherokee Nation in implementing its project, qualify under those provisions and the guidance provided by the Trustee and the U.S. Department of Justice.

The Firm is submitting fee requests for their actual hours spent assisting the Cherokee Nation in preparing its application. The Firm have expended a significant amount of time assisting the Cherokee Nation prepare their application, including providing the Cherokee Nation with an analysis of the amount of funds the Cherokee Nation should receive from the trust, preparation of an application strategy to maximize that value for the Cherokee Nation, attending calls hosted by the National Tribal Air Association discussing the application and project implementation process, and assisting the Cherokee Nation in designing and preparing its application. As of the date of this letter, the fee for the application assistance is \$41,401.10. These fees only include hours spent on preparing the application, they do not include any time spent on other issues in connection with the VW diesel emissions scandal. Additional detail is provided in the attached invoice, including a description of the individual who worked on the matter, the date of the work, the time spent on the task, the task performed, and the hourly rate for the work.

The Firm also plans to submit a fee request for assisting in implementing the project. The Firm estimates that implementation will take 57 hours for a total fee of \$19,950.00, based on the itemization in this table:

Task	Rate	Est. Time
Contracting, Project Planning, and Initiation Support	\$350	10
Infrastructure Installation and Vehicle Procurement Assistance	\$350	4
Site Visits	\$350	16
Confirm Compliance with Making Documentation Publicly Available (5.2.7.2)	\$350	2
Drafting Semiannual Reports	\$350	15
Assist in Deployment and Project Close Including Drafting Final Report	\$350	10
Total Hour Estimate:		57
Total Implementation Fee Estimate:		\$19,950

Secretary Hill
April 11, 2019
Page 3 of 3

Please contact me at (720) 407-4331 or michael@askmanlaw.com if you would like to discuss the contents of this letter in more detail.

Very truly yours,

s/ Michael M. Frandina

Michael M. Frandina, Esq.
THE ASKMAN LAW FIRM, LLC
1543 Champa Street, Suite 400
Denver, CO 80202

Enc. Firm's Invoice



BILL TO
Cherokee Nation VW application

INVOICE #	DATE	TOTAL DUE	DUE DATE	ENCLOSED
1394	04.11.2019	\$39,916.10	05.31.2019	

DATE	ACTIVITY	QTY	RATE	AMOUNT
	Billable Time			
09.19.2017	Hours Review VW materials since trust effective date is approaching - Mr. Michael M. Frandina Esq.	2:00	0.00	0.00
09.20.2017	Hours Continue to review VW materials, including additional census data on proper measure, prepare calculations for potential client money availability, confer with Jason and Dave regarding client awareness, review trust materials and prepare meeting list of important items to cover, participate in call with Secretary Sara Hill and Jason, call with Chip Moore to go over updates - Mr. Michael M. Frandina Esq.	3:30	0.00	0.00
09.21.2017	Hours Prepare memorandum on approach to VW settlement, including drafting sections on introduction (0.3), deadlines (0.4), beneficiary pitfalls (0.4), amounts available (0.4), types of projects (0.4), application strategy (0.8), and includes references (0.5); review fee agreement (0.2); discuss matter with Dave Askman (0.2); and email other attorneys to set up teleconference (0.2) - Mr. Michael M. Frandina Esq.	3:48	0.00	0.00
09.21.2017	Hours Review and analyze of Cherokee Nation's Electrify America proposal for application for trust agreement participation. - Mr. David F. Askman Esq.	0:24	0.00	0.00
09.21.2017	Hours Review approved claim forms for discussions with client. - Mr. David F. Askman Esq.	0:30	0.00	0.00
09.22.2017	Hours Email exchange with other attorneys to set time for call on update of VW matter (0.1) - Mr. Michael M. Frandina Esq.	0:06	0.00	0.00
09.25.2017	Hours Telephone call with Michael Goodman (0.5); exchange	2:18	0.00	0.00

DATE	ACTIVITY	QTY	RATE	AMOUNT
09.26.2017	emails with other attorneys (1.0); call with Chip Moore (0.3); and review trust agreement and other files (0.5) - Mr. Michael M. Frandina Esq. Hours Telephone call with entire litigation team and preparation for same (1.5) and finish memo and distribute to team (0.5) - Mr. Michael M. Frandina Esq.	2:00	0.00	0.00
10.10.2017	Hours Send reminder emails to group concerning action items - Mr. Michael M. Frandina Esq.	0:06	350.00	35.00
10.12.2017	Hours Review materials sent by NTAA including fact sheet and check list (0.3) - Mr. Michael M. Frandina Esq.	0:18	350.00	105.00
10.31.2017	Hours Prepare and send open records requests for applications that Oregon municipalities submitted to get new electric bus grants - Mr. Michael M. Frandina Esq.	1:12	350.00	420.00
10.31.2017	Hours Revise VW memorandum for talking points for Cherokee meeting - Mr. Michael M. Frandina Esq.	0:30	350.00	175.00
10.31.2017	Hours Identify eligible mitigation actions. [Revised to remove 0.2 hours for time spent to review and analyze correspondence from consultant regarding requirements of various forms needed to qualify as beneficiary] - Mr. David F. Askman Esq.	0:24	425.00	170.00
11.01.2017	Hours Exchange emails with Michael Goodstein and email Secretary Hill regarding application schedule - Mr. Michael M. Frandina Esq.	0:12	350.00	70.00
11.01.2017	Hours Meeting with client regarding elements of administrative fees portion of application. - Mr. David F. Askman Esq.	0:24	425.00	170.00
11.02.2017	Hours Review open records request response from Oregon LTD and exchange emails with custodian regarding missing attachments - Mr. Michael M. Frandina Esq.	0:24	350.00	140.00
11.03.2017	Hours Email Secretary Hill concerning meeting (0.1) and review LTD application attachments for electric busses (1.0) - Mr. Michael M. Frandina Esq.	1:06	350.00	385.00
11.06.2017	Hours Prepare email for Secretary Hill to review prior to call later in the week concerning the VW trust, including obtaining final trust agreement and providing key documents and an outline of the meeting - Mr. Michael M. Frandina Esq.	2:06	350.00	735.00
11.09.2017	Hours Prepare for and attend VW call with Cherokee Nation (1.5); discuss bus issue with Jason Aamodt (0.3); and email trustee Mr. Crane again (0.1) - Mr. Michael M. Frandina Esq.	1:54	350.00	665.00

DATE	ACTIVITY	QTY	RATE	AMOUNT
11.17.2017	Hours Email Cherokee Nation regarding application status (0.1) - Mr. Michael M. Frandina Esq.	0:06	350.00	35.00
11.21.2017	Hours Exchange emails with Jason Aamodt concerning deadline (0.1) - Mr. Michael M. Frandina Esq.	0:06	350.00	35.00
11.27.2017	Hours Send email to Secretary Hill concerning VW update (0.2); telephone call with Secretary Hill concerning application status and questions on beneficiary certification form (0.2); and call trustee Russell Crane concerning Intralinks (0.1) [Revised to remove time for telephone call with Secretary Hill concerning questions on beneficiary certification form (0.2)] - Mr. Michael M. Frandina Esq.	0:30	350.00	175.00
11.28.2017	Hours Review TriMet and Lane transportation proposals that ultimately led them to receiving about \$4 million for electric buses and charging stations (2.0); and send email to Secretary Hill attaching proposals and summarizing them (0.8) [Revised to remove time to send email to litigation team concerning interpretation of beneficiary certification form (0.2)] - Mr. Michael M. Frandina Esq.	2:48	350.00	980.00
11.29.2017	Hours Exchange emails with Julie Justice concerning timeline for application and provider her with same - Mr. Michael M. Frandina Esq.	0:12	350.00	70.00
12.05.2017	Hours Review email from Julie Justice regarding application and briefly review attachments and respond to same - Mr. Michael M. Frandina Esq.	0:54	350.00	315.00
12.05.2017	Hours Communications regarding elements of trust application, specifically regarding air benefits component and estimates of costs for replacement vehicles. - Mr. David F. Askman Esq.	0:12	425.00	85.00
12.06.2017	Hours Work extensively on VW matter for the Cherokee Nation, including calls and emails with Julie Justice, research signature "as to" disclaimers, prepare application, online research on projects and electric vehicles, call with Julie Justice and Laura Henson to discuss project, and email Julie Justice new bus options [Revised to remove time for preparing beneficiary certification form and reviewing it against PDF court document to ensure it is precise(0.4)] - Mr. Michael M. Frandina Esq.	5:18	350.00	1,855.00
12.07.2017	Hours Work on the Volkswagen application for the Cherokee Nation, including calling vendors to get price quotes for electric vehicles (BYD and Green Power), and exchanging calls and emails with Julie Justice [Revised to remove time for finalizing draft of the beneficiary	1:18	350.00	455.00

DATE	ACTIVITY	QTY	RATE	AMOUNT
12.08.2017	certification form and send to Julie Justice and Sara Hill (0.2)] - Mr. Michael M. Frandina Esq. Hours Work on VW matter for CH, including exchanging calls and emails with Julie Justice, exchanging emails with bus suppliers, and reviewing bus and truck specifications - Mr. Michael M. Frandina Esq.	1:24	350.00	490.00
12.13.2017	Hours Work on VW project for Cherokee Nation, including exchanging emails with bus suppliers on products, telephone conversation with Seth and Julie Justice regarding installation of the charging stations, internet research on electric vehicles, drafting the application, researching clause on federal agency notice, and call with Brad to discuss replacement vehicles - Mr. Michael M. Frandina Esq.	5:00	350.00	1,750.00
12.14.2017	Hours Work on VW trust fund application for Cherokee Nation, including exchanging emails with client regarding replacement vehicle options, phone calls with contractor regarding charging station installation, exchanging email with bus suppliers, preparing the budget based on current assumptions, and communications with client about project options [Revised to remove time contacting the federal court regarding filing beneficiary form(0.3)] - Mr. Michael M. Frandina Esq.	4:30	350.00	1,575.00
12.15.2017	Hours Work on VW application for Cherokee Nation, including drafting application and conferring with BYD on truck options - Mr. Michael M. Frandina Esq.	2:18	350.00	805.00
12.18.2017	Hours Work on VW application for Cherokee Nation, including sending emails to suppliers and updating draft application - Mr. Michael M. Frandina Esq.	3:12	350.00	1,120.00
12.19.2017	Hours Work on VW application for Cherokee Nation, including correspondence with BYD regarding trucks and drilling down on truck requirements, updating budget, and finishing draft application and sending to legal team for review - Mr. Michael M. Frandina Esq.	5:36	295.00	1,652.00
12.20.2017	Hours Work on Cherokee Nation VW application, including call with Julie Justice to discuss plans, exchanging emails with Seth of FRE to get updated quotes, call with Green Power, researching car charging options, and updating budget - Mr. Michael M. Frandina Esq.	1:06	350.00	385.00
12.22.2017	Hours Work on VW application for Cherokee Nation, including finishing draft of VW application - Mr. Michael M. Frandina Esq.	4:30	350.00	1,575.00
12.26.2017	Hours Work on VW application for Cherokee Nation, including covering logistics issues - Mr. Michael M. Frandina	1:00	350.00	350.00

DATE	ACTIVITY	QTY	RATE	AMOUNT
12.27.2017	Esq. Hours Work on VW application for Cherokee Nation, including handling issues arising from potential form matter, finalizing budget, and finalizing application - Mr. Michael M. Frandina Esq.	3:30	350.00	1,225.00
12.27.2017	Hours Review and comment on correspondence regarding fees. - Mr. David F. Askman Esq.	0:24	425.00	170.00
12.27.2017	Hours Review and comment on correspondence from NTAA to EPA Administrator regarding distribution of environmental mitigation funds. - Mr. David F. Askman Esq.	0:18	425.00	127.50
12.28.2017	Hours Work on Cherokee Nation application, including corresponding with Cherokee Nation regarding submitting forms and correspondence with trustee, arranging for PACER submission, drafting and finalizing fee request, and compiling final application - Mr. Michael M. Frandina Esq.	3:30	350.00	1,225.00
12.29.2017	Hours Correspondence (email and phone) with Cherokee Nation regarding Exhibit A funding request, assist drafting form, procure courier service for delivery of hard copies - Mr. Michael M. Frandina Esq.	1:48	350.00	630.00
01.31.2018	Hours Review email forwarded by Secretary Hill regarding status of application and respond on the three issues identified by the Trustee - Mr. Michael M. Frandina Esq.	0:24	350.00	140.00
02.01.2018	Hours Draft email to other counsel updating them on beneficiary status and Trustee email - Mr. Michael M. Frandina Esq.	0:12	350.00	70.00
02.02.2018	Hours Prepare for and participate in call with ITEP regarding potential modifications to application [Revised to remove time to draft email for Secretary Hill to send to Trustee regarding consultant fee line item (0.4)] - Mr. Michael M. Frandina Esq.	0:48	350.00	280.00
02.05.2018	Hours Review email from Trustee regarding consultant fee request, email exchange with the Nation regarding same, and email exchange with consulting team regarding strategic response options - Mr. Michael M. Frandina Esq.	0:48	0.00	0.00
02.07.2018	Hours Prepare updated fee request to include with application - Mr. Michael M. Frandina Esq.	1:12	0.00	0.00
02.11.2018	Hours Exchange emails with Julie Justice and Secretary Hill concerning requested additional language on public information requests - Mr. Michael M. Frandina Esq.	0:42	350.00	245.00

DATE	ACTIVITY	QTY	RATE	AMOUNT
02.12.2018	Hours Finalize draft amended application and provide to Secretary Hill for submission to Trustee's subcontractor - Mr. Michael M. Frandina Esq.	2:00	350.00	700.00
02.12.2018	Hours Review and comment of proposed modifications to Cherokee Nation application to trust fund. - Mr. David F. Askman Esq.	0:18	425.00	127.50
02.13.2018	Hours Email correspondence with the Nation concerning amending the fee request, call with Secretary Hill regarding same, amend the fee request and update application and send to Julie Justice, and email exchange with Julie Justice concerning status - Mr. Michael M. Frandina Esq.	0:54	0.00	0.00
02.14.2018	Hours Exchange emails with Cherokee Nation concerning schedule (0.1) [Revised to remove time to exchange emails with ITEP concerning admin budget (0.3) and exchange emails with Cherokee Nation concerning same (0.3)] - Mr. Michael M. Frandina Esq.	0:06	350.00	35.00
02.15.2018	Hours Prepare attachment A for Cherokee Nation (0.8); update and copy edit application (0.8); include new numbers in overall budget and Attachment A (0.3); finalize application and send to ITEP for final review (0.3); revise fee request and budget based on updated firm information and incorporate into final version (1.2); and review final version for any errors and send to Cherokee Nation for signatures (0.3) [Revised to remove time for call with Sara Hill and Julie Justice concerning admin budget and other issues (0.5); review admin budget and make minor corrections and include new numbers in overall budget and Attachment A (0.4); review letter from Rob Mullaney at DOJ (0.3); prepare response and discuss with client (0.3); send final response (0.1); and confer with other firms to get updated fee request numbers (0.1)] - Mr. Michael M. Frandina Esq.	3:42	350.00	1,295.00
02.19.2018	Hours Revise fee letter, revise budget, revise application with new budget, and assemble and review new application packet - Mr. Michael M. Frandina Esq.	1:12	350.00	420.00
02.19.2018	Hours Review and comment on final application for submission to trust fund. - Mr. David F. Askman Esq.	0:18	425.00	127.50
02.22.2018	Hours Call with NTAA on VW settlement issues including application updates related to the first round of funding (0.7) and review and prepare new forms provided by Trustee and send forms to Secretary Hill along with an analysis of forms (1.4) - Mr. Michael M. Frandina Esq.	2:06	350.00	735.00
03.01.2018	Hours Call with Julie Justice and Secretary Hill to discuss two	0:12	350.00	70.00

DATE	ACTIVITY	QTY	RATE	AMOUNT
03.02.2018	new incumbency forms (0.2) - Mr. Michael M. Frandina Esq. Hours Emails and correspondence with Julie Justice regarding two new Trustee forms and review of forms for how to complete - Mr. Michael M. Frandina Esq.	0:24	350.00	140.00
11.13.2018	Hours Review filing by Trustee setting forth anticipated amount of award for the Nation (0.2); review application materials and budget to determine which portions of project Nation could undertake (0.4); review forms filed by Nation in preparation for call on correcting issue with CCII form raised by Trustee (0.7); and participate in call with Julie Justice and April Hathcoat regarding project and forms (0.4) - Mr. Michael M. Frandina Esq.	1:42	350.00	595.00
11.15.2018	Hours Attend EV webinar hosted by National Association of Clean Air Agencies and the National Association of State Energy Offices to develop Cherokee Nation electric vehicle charging station project - Mr. Michael M. Frandina Esq.	1:00	350.00	350.00
11.28.2018	Hours Review budget to determine options to modify project to fit new budget of about \$800k (1.2); call with Julie Justice and April Hathcoat to discuss project modifications to fit new budget (0.6); and research electric school bus options to see what has developed since the application was submitted (1.5) - Mr. Michael M. Frandina Esq.	3:18	350.00	1,155.00
11.30.2018	Hours Review documents distributed by Trustee and prepare email regarding key deadlines for first year cycle - Mr. Michael M. Frandina Esq.	0:12	350.00	70.00
12.03.2018	Hours Review Julie Justice group email regarding project option with reduced budget (0.1); email response to said email with brief overview of key dates for application and school bus pricing (0.1); call with Julie Justice and Lisa from Proterra regarding school bus project (0.8); call with Julie Justice to recap school bus project plans (0.4); and review maps to consider where to install charging stations (0.4) - Mr. Michael M. Frandina Esq.	1:48	350.00	630.00
12.06.2018	Hours Review emails from Julie Justice (0.2) and call with Julie Justice to discuss and plan upcoming site visits (0.5) - Mr. Michael M. Frandina Esq.	0:42	350.00	245.00
12.09.2018	Hours Travel from Denver to Tulsa for 12-10-18 meeting and electric bus site visits - Mr. Michael M. Frandina Esq.	2:30	350.00	875.00
12.10.2018	Hours In person meeting with Cherokee Nation to plan project and review planned charging sites and bus routes, including travel from Tulsa to Tahlequah (1.3), meeting	8:36	350.00	3,010.00

DATE	ACTIVITY	QTY	RATE	AMOUNT
12.11.2018	with Cherokee Nation personnel including Julie Justice and Secretary Hill (3.0), phone meeting with Proterra a potential bus vendor (0.5), and travel to and site visits at four different potential charging sites including in Tahlequah, Stillwell, West Siloam Springs, and Catoosa (3.5), and return travel from Catoosa to Tulsa (0.3) - Mr. Michael M. Frandina Esq. Hours Return travel from Tulsa to Denver following 12-10-18 meeting and site visits - Mr. Michael M. Frandina Esq.	2:30	350.00	875.00
12.17.2018	Hours Call with Bobby Hill from BYD to discuss BYD buses and update Julie Justice (0.2) - Mr. Michael M. Frandina Esq.	0:12	350.00	70.00
12.31.2018	Hours Review Trustee notice to confirm Cherokee Nation budget amount (0.2); prepare spreadsheet to determine how much budget the Nation can anticipate over the life of the trust for planning purposes (0.7); draft and send email to Nation regarding next steps and planning action items (0.8); and email Proterra representative regarding bus quote (0.1) - Mr. Michael M. Frandina Esq.	1:48	350.00	630.00
01.08.2019	Hours Email exchange with Julie Justice regarding bus supplier potential including Lion (0.2); contact Blue Bird representative regarding electric bus quote (0.1); call with Julie Justice regarding project (0.5), and review email from Proterra representative Lisa Lillelund (0.1) - Mr. Michael M. Frandina Esq.	0:54	350.00	315.00
01.11.2019	Hours Email Julie Justice regarding Lion (0.1); email with Steve Kanarek of Lion regarding call (0.1); call with Steve Kanarek regarding Lion buses (0.2); email Lion representatives regarding call (0.1); and prepare email regarding solar panels including review of Appendix D-2 language (0.2) - Mr. Michael M. Frandina Esq.	0:42	350.00	245.00
01.14.2019	Hours Talk with Nate Baguio of Lion regarding electric school bus (0.3) - Mr. Michael M. Frandina Esq.	0:18	350.00	105.00
01.15.2019	Hours Send email to Ross Transportation regarding Blue Bird electric bus (0.1); call Ross Transportation when email was returned (0.1); email Lisa Lillelund from Proterra regarding Thomas electric bus (0.1) - Mr. Michael M. Frandina Esq.	0:18	350.00	105.00
01.24.2019	Hours Call with Julie Justice to go over project details, including bus suppliers and charging station priorities (1.7); email Julie Justice summary of charging station priorities (0.1); and email Steve Kanarek of Lion to get details on bus quote (0.1) - Mr. Michael M. Frandina Esq.	1:54	350.00	665.00
01.25.2019	Hours	0:12	350.00	70.00

DATE	ACTIVITY	QTY	RATE	AMOUNT
02.01.2019	Email exchange with Lisa Lillund from Proterra on a Thomas school bus quote (0.1); review emails regarding next steps with Lion proposal (0.1) - Mr. Michael M. Frandina Esq. Hours	0:36	350.00	210.00
02.05.2019	Review Trustee Crane email regarding solar panel question (0.2); call with Julie Justice regarding project update (0.2); and exchange emails with Steve Kanarek of Lion regarding bus quote (0.2) - Mr. Michael M. Frandina Esq. Hours	0:36	350.00	210.00
02.06.2019	Email Julie Justice regarding status on electric charging site priority list and installation estimates (0.1); review trust agreement to confirm Appendix D-2 and Appendix D-4 have not been modified and review modifications to administrative expenditures section (0.5) - Mr. Michael M. Frandina Esq. Hours	0:36	350.00	210.00
02.07.2019	Call with Julie Justice to finalize priority list of charging stations for electric bus and light duty vehicles (0.3); email Seth Christ of FRE to get quote for charging stations (0.3) - Mr. Michael M. Frandina Esq. Hours	0:24	350.00	140.00
02.13.2019	Email exchange with Steve Kanarek of Lion regarding bus quote (0.2); and email and call with Laura Sequichie-Henson regarding school bus options desired by school (0.2) - Mr. Michael M. Frandina Esq. Hours	0:18	350.00	105.00
02.14.2019	Email Seth Christ of FRE regarding quote update (0.1); email exchange with Laura Sequichie-Henson of the school regarding bus specs (0.1); email Steve Kanarek of Lion Electric to provide him with bus specs (0.1) - Mr. Michael M. Frandina Esq. Hours	1:30	350.00	525.00
02.18.2019	Call with Secretary Hill to discuss project including discussion of charging station installations (0.3); email exchange and telephone correspondence with Steve Kanarek of Lion regarding the bus charging options on the Lion A school bus (0.5); calls with Secretary Hill to update her on Lion discussions about bus charging options (0.3); call with Thomas bus representative regarding quote for new school bus with Proterra batteries (0.2); and draft email to Cherokee Nation regarding update on bus charging options and how that impacts the charging station installation quotes (0.2) - Mr. Michael M. Frandina Esq. Hours	0:06	350.00	35.00
02.19.2019	Email Steve Kanarek of Lion regarding electric bus quote status (0.1) - Mr. Michael M. Frandina Esq. Hours	0:48	350.00	280.00
	Emails exchange with Parcels Inc. to confirm availability to deliver D-4 to Wilmington Trust (0.1); review Trust Agreement to confirm D-4 deadlines and submission requirements for both hard copy and			

DATE	ACTIVITY	QTY	RATE	AMOUNT
02.20.2019	electronic copies of D-4 (0.3); email Cherokee Nation schedule plan to finalize and submit D-4 (0.2); exchange calls with Thomas representative to obtain quote on electric school bus with Proterra batteries (0.1); and exchange emails with Thomas representatives regarding same (0.1) - Mr. Michael M. Frandina Esq. Hours	3:00	350.00	1,050.00
02.21.2019	Exchange emails with Thomas representatives to schedule call regarding electric school bus quote (0.1); call with Kenny Haydon of Thomas regarding quote (0.2); call with Julie Justice regarding plan for project (1.1); and begin preparing revised D-4 application (1.6) - Mr. Michael M. Frandina Esq. Hours	2:42	350.00	945.00
02.22.2019	Calls with Julie Justice, Pat Gwin, and Seth Christ regarding charging infrastructure (1.8); call with Steve Kanarek of Lion regarding quote (0.1); email Cherokee Nation on update that Lion is not providing quote (0.2); call with Thomas bus representative regarding school bus quote status (0.2); email Seth Christ regarding quote for charging infrastructure confirming potential sites (0.2); email exchange with Pat Gwin regarding infrastructure question (0.1); and email exchange with Julie Justice regarding ITEP (0.1) - Mr. Michael M. Frandina Esq. Hours	1:18	350.00	455.00
02.25.2019	Review quote by Thomas and confirm charger is Level 3 (0.5); send quote to Cherokee Nation (0.1); send quote to Seth Christ of FRE for purpose of infrastructure quote (0.1); revise draft D-4 for use of Thomas as bus (0.5); and email Laura Henson regarding bus to scrap (0.1) - Mr. Michael M. Frandina Esq. Hours	3:12	350.00	1,120.00
	Subtotal: Billable Time			39,834.50
	Billable Expenses			
01.04.2018	PARCELS INC WILMINGTO 24013398003000626076442; 07299;			47.00
02.16.2018	Delivery for application			34.60
	Subtotal:			81.60

Revised on April 11, 2019 per the Trustee's April 8, 2019 email

BALANCE DUE

\$39,916.10