Volkswagen Environmental Mitigation Trust

APPENDIX D-4 Beneficiary Eligible Mitigation Action Certification

State of Alaska Project 005 – Supplemental School Bus Replacement

Prepared by

ALASKA ENERGY AUTHORITY

BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION

Any authorized person with deleg	Behalf of the Beneficiary <u>Alaska Energy Authority</u> ation of such authority to direct the Trustee delivered to the Trustee rity and Certificate of Incumbency)
Action Title:	Supplemental School Bus Replacement
Beneficiary's Project ID:	34034
Funding Request No. (sequential)	005
Request Type:	Advance
Payment to be made to:	\ Beneficiary

SUMMARY

Attached to this Certification (Attachment A)

Eligible Mitigation Action	Appendix D-2 item (specify): EMA 2 Class 4-8 School Bus
Action Type	· Item 10 - DERA Option (5.2.12):

Explanation of how funding request fits into Beneficiaries Mitigation Plan (5.2.1):

As described in the Alaska Beneficiary Mitigation Plan Amendment, Alaska intends to allocate an additional approximately 10% of the State Trust for the replacement of school buses, as a supplement to the two competitive RFA solicitations (spring 2019 and fall 2019). Alaska Project 005 is for the replacement of 8 school buses oversubscribed from applications submitted during the previous two competitive solicitations.

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

AEA will use VW Trust funds to replace 8 older diesel school buses with new cleaner diesel buses in the following school districts: Anchorage School District (1); Kenai Peninsula Borough School District (1); Kake City School District (1); Matanuska-Susitna Borough School District (3); Juneau School District (1); and Kodiak Island School District (1).

Consistent with the Beneficiary Mitigation Plan, Alaska developed a competitive school bus replacement program where each bus was scored independently based on the location of its route of operation and the relative amounts of: 1) ambient on-road NOx emissions; 2) CAA non-attainment areas, CAA maintenance areas, or ambient diesel particulate matter (DPM) emissions; 3) EPA environmental justice index (EJI) of at-risk populations and their exposure to DPM; 4) EPA EJI of at-risk populations and their exposure to traffic proximity and volume; 5) voluntary matching funds; and 6) cost-effectiveness in the lifetime reduction of NOx. Buses operated in areas of relatively poorer ambient air quality or in areas of at-risk communities exposed to DPM, or traffic proximity and volume received higher scores as did bus replacements that would result in greater lifetime NOx reduction. Research shows there is no safe level of exposure to diesel particulate matter.

Beneficiary Alaska

Funding Request & Direction:

Estimate of Anticipated NOx Reductions (5.2.3):

The estimated lifetime reduction in NOx emissions is 3.24 short tons over the remaining life of the engines: Anchorage school bus (0.96 short tons); Matanuska-Susitna Borough school buses (0.91 short tons); Kenai Peninsula Borough school bus (0.50 short tons); Kodiak Island school bus (0.14 short tons); Kake City school bus (0.44 short tons); Juneau school bus (0.29 short tons).

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):

Alaska Energy Authority

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

AEA will follow the guidance set forth in Appendix D-3. AEA will make records related to the VW Trust publicly available on AEA's website (http://www.akenergyauthority.org/programs/vwsettlement). Any VW Trust records not posted on AEA's website will be made available to the public under the Alaska Public Records Act (AS 40.25) and the Act's implementing regulations (2 AAC 96), unless one of the following applies: (1) the records are not "public records," as defined in AS 40.25.220(3); (2) the records are protected under state or federal law or otherwise exempt from disclosure under AS 40.25.120(a); (3) the records are excluded from the Act under another state statute; or (4) the records are readily available for public inspection—e.g., available on the Internet or "during state business hours in an agency's office or in a public library," 2 AAC 96.100(b). (The Alaska Public Records Act does not require AEA "to compile or summarize" records or "to manipulate its data to create new records." 2 AAC 96.210.)

Describe any cost share requirement to be placed on each NOx source proposed to be mitigated (5.2.8).

The cost of the new diesel school buses, shipping, onboarding and scrappage of the old buses will be 100% funded with VW State Trust funds for all of the school districts except Kake City School District which is providing voluntary matching funds of \$15,000, respectively. A detailed budget estimate is included in Attachment D.

Describe how the Beneficiary complied with subparagraph 4.2.8, related to notice to U.S. Government Agencies (5.2.9).

Pursuant to subparagraph 4.2.8, within 30 days of the filed Notice of Beneficiary Designation listing Alaska as a Beneficiary of the State Trust, the Alaska Energy Authority provided a copy of the State Trust agreement to all federal agencies that have custody, control, or management of land within or adjacent to Alaska (National Park Service, US Forest Service, US Fish and Wildlife Service, Bureau of Land Management) via certified mail. AEA was not notified by the NPS, USFWS or BLM of their interest. During Alaska's public comment period regarding the draft Beneficiary Mitigation Plan, USFS staff from Tongass National Forest expressed interest in EV charging stations and electrification of the tour bus fleet in Juneau.

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).

Consistent with the Beneficiary Mitigation Plan, Alaska developed a competitive school bus replacement program where each bus was scored independently based on the location of its route of operation and the relative amounts of: 1) ambient on-road NOx emissions; 2) CAA non-attainment areas, CAA maintenance areas, or ambient diesel particulate matter (DPM) emissions; 3) EPA environmental justice index (EJI) of at-risk populations and their exposure to DPM; 4) EPA EJI of at-risk populations and their exposure to traffic proximity and volume; 5) voluntary matching funds; and 6) cost-effectiveness in the lifetime reduction of NOx. Buses operated in areas of relatively poorer ambient air quality or in areas of at-risk communities exposed to DPM, or traffic proximity and volume received higher scores as did bus replacements that would result in greater lifetime NOx reduction. Research shows there is no safe level of exposure to diesel particulate matter.

ATTACHMENTS (CHECK BOX IF ATTACHED)

·/	Attachment A	Funding Request and Direction
·/	Attachment B	Eligible Mitigation Action Management Plan Including Detailed Budget and Implementation and Expenditures Timeline (5.2.4).
·	Attachment C	Detailed Plan for Reporting on Eligible Mitigation Action Implementation (5.2.11).
·	Attachment D	Detailed cost estimates from selected or potential vendors for each proposed expenditure exceeding \$25,000 (5.2.6). [Attach only if project involves vendor expenditures exceeding \$25,000.]

PAGE 3

D-4 CERTIFICATION FORM

CERTIFICATIONS

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

- 1. This application is submitted on behalf of Beneficiary Alaska, 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: 1/27/2020

Betsy McGregor

Preliminary Design and Environmental Manager

Alaska Energy Authority

[LEAD AGENCY]

for

Alaska

[BENEFICIARY]

ATTACHMENT B Project Management Plan

Schedule and Milestones

School Bus Replacement Milestone	Date
Lead Agency (AEA) provides Notice of Availability of Mitigation Action	September 16, 2019
Funds for School Bus Repower/Replacement Program	
AEA hosts one webinar to explain application process and use of the	October 10, 2019
EPA Diesel Emission Calculator tool	
Project Sponsors (School Districts) submit proposals to AEA	November 2019
AEA provides written approval of Project Sponsors' proposals	January 2020
AEA submits Project Certification (D-4) to Trustee for advance funded projects	January 2020
Trustee acknowledges receipt of D-4 and funding direction	March 2020
Trustee allocates share of funds to AEA for approved projects	March 2020
Grant/Contract agreements between AEA and School Districts signed	March 2020
for approved projects	
School Districts procure new buses; new buses delivered and on-	January 2020 –
boarded; old buses scrapped in approved manner	December 2022
School Districts certify project completion through submittal of	Within 30 days of project
evidence of old bus scrapping, invoices and other documents required	completion and no later
for reimbursement	than January 31, 2023
AEA reviews submissions, requests corrections if necessary, and	Within 30 days of submittal
provides reimbursement	and no later than February
	28, 2023
AEA reports to Trustee semi-annually on status of mitigation actions	July 2020,
completed and expenditures and reports project completion.	January 2021, July 2021,
	January 2022, July 2022
	January 2023, July 2023

Budget

Alaska Project 005 Period of Performance: 1/1/2020 - 02/28/2023					
Budget Category	Total Approved Budget	Share of Total Budget funded by VW Trust	Cost Share		
Equipment Expenditure	\$889,168	\$874,168	\$15,000		
Contract Support	\$0	\$0	\$0		
Subrecipient Support	\$1,700	\$1,700	\$0		
Administrative (<15%)	\$133,630	\$133,630	\$0		
Project Totals	\$1,024,498	\$1,009,498	\$15,000		
Percentage		99%	1%		

Projected Trust Allocations

	2019		2020			
	Project 001	Project 002	Project 003	Project 004	Project 005	2021
Anticipated annual project funding request to be paid through the Trust	\$497,449	\$321,711	\$2,169,317	\$2,066,925	\$1,009,498	
2. Anticipated annual cost share	\$1,076,051	\$936,063	\$57,600	\$112,992	\$15,000	
3. Anticipated total project funding by year (line 1 plus line 2)	\$1,573,500	\$1,257,774	\$2,226,917	\$2,179,917	\$1,024,498	
4. Cumulative Trustee payments made to date against cumulative approved beneficiary allocation	\$0	\$497,449	\$819,160	\$2,988,477	\$5,055,402	
5. Current beneficiary project funding to be paid through the Trust (line 1)	\$497,449	\$321,711	\$2,169,317	\$2,066,925	\$1,009,498	
6. Total funding allocated to beneficiary, inclusive of current action by year (line 4 plus line 5)	\$497,449	\$819,160	\$2,988,477	\$5,055,402	\$6,064,900	
7. Beneficiary share of estimated funds remaining in Trust	\$8,125,000	\$8,125,000	\$8,125,000	\$8,125,000	\$8,125,000	
8. Net beneficiary funds remaining in Trust, net cumulative beneficiary funding actions (line 7 minus line 6)	\$7,627,551	\$7,305,840	\$5,136,523	\$3,069,598	\$2,060,100	

ATTACHMENT C

Detailed Plan for Reporting on EMA Implementation

The Alaska Energy Authority (AEA) will provide detailed reporting on the school bus replacement project (Project 003) on its public VW website and will fulfill its reporting obligations to Wilmington Trust.

AEA's VW website (http://www.akenergyauthority.org/What-We-Do/Grants-Loans/Volkswagen-Diesel-Settlement-Grants) was created specifically to provide information related to the Trust, settlement documents, and Alaska's plans for disbursement, funding opportunities and implementation information. In order to provide transparency and accountability, AEA will post timely updates on information, including but not limited to:

- General information on the Partial Consent Decrees and State Trust Agreement
- Alaska Beneficiary Mitigation Plan
- Request for Applications (RFAs) as funding opportunities arise
- All public records supporting funding requests AEA submits to the Trustee and all public records supporting all expenditures of the Trust fund, subject to confidentiality laws and until the Termination Dates of the State Environmental Mitigation Trust Agreement.
- Contact information

AEA will periodically evaluate the implementation of the Beneficiary Mitigation Plan and EMAs to determine if revisions to the plan are necessary to achieve the goals outlined in the plan. Any changes to the plan will be posted on AEA's VW website for at least 30 days prior to implementation.

In addition, the State will also comply with the reporting requirements listed in the Environmental Mitigation Trust Agreement for State Beneficiaries in subparagraph 5.3:

For each Eligible Mitigation Action, no later than six months after receiving its first disbursement of Trust Assets, 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, each Beneficiary shall submit to the Trustee a semiannual report describing the progress implementing each Eligible Mitigation Action 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). Such reports shall include a complete description of the status (including actual or projected termination date), development, implementation, and any modification of each approved Eligible Mitigation Action. ... These reports shall be signed by an official with the authority to submit the report for the Beneficiary and must contain an attestation that the information is true and correct and that the submission is made under penalty of perjury. To the extent a Beneficiary avails itself of the DERA Option described in Appendix D-2, that Beneficiary may submit its DERA Quarterly Programmatic Reports in satisfaction of its obligations under this Paragraph as to those Eligible Mitigation Actions funded through the DERA Option. The Trustee shall post each semiannual report on the State Trust's public-facing website upon receipt.

ATTACHMENT D

Detailed cost estimate

Budget Category	Total Approved Budget	VW State Trust	Cost Share
Equipment			
Anchorage SD (ASD)			
1 DEF ULSD Type D bus @ \$138,000 each ¹	\$138,000	\$138,000	\$0
Shipping 1 buses @ \$9,363 each ²	\$9,363	\$9,363	\$0
Kenai Peninsula Borough SD (KPBSD)			
1 DEF ULSD Type D bus @ \$138,500 each ³	\$138,500	\$138,500	\$0
Shipping 2 buses @ \$9,305 each ³	\$9,305	\$9,305	\$0
Kake City SD (KCSD)			
1 Diesel bus @ \$110,000 each ⁴	\$110,000	\$95,000	\$15,000
Shipping 1 bus @ \$5,000 each⁴	\$5,000	\$5,000	\$0
First Student (JSD, KIBSD, MSBSD)			
5 Thomas Built Saf-T-Liner C-2 Diesel buses @ \$95,106 each ⁵	\$457,530	\$457,530	\$0
Shipping 5 buses @ \$860 each⁵	\$4,300	\$4,300	\$0
Contingency ^{4,5}	\$17,170	\$17,170	
Subrecipient			
ASD Labor/cost for scrappage of 1 bus at \$350 each ⁶	\$350	\$350	\$0
KPBSD Labor/cost for scrappage of 1 bus at \$350 each ⁶	\$350	\$350	\$0
KCSD Labor/cost for scrappage of 1 bus at \$1,000 each4	\$1,000	\$1,000	\$0
Administrative			
Administrative (<15% project cost)	\$133,630	\$133,630	
Project Totals	\$1,024,498	\$1,009,498	\$15,000
Percentage		99%	1%

ASD assumed 2019 bus would cost 3% more (\$133,671.34) than actual cost of 2018 bus (\$129,788). ASD will put out an ITB for new buses. AEA is requesting 3% more (\$138,000) than ASD's 2019 estimate as a contingency to account for possible cost of 2020 bus.

² ASD provided a July 2019 shipping cost estimate of \$9,363.

³ KPBSD provided June 2019 cost estimate of \$138,500 for 2020 bus and \$9,305 for shipping.

⁴ KCSD estimated cost of \$110,000 for the bus, \$5,000 for shipping and \$1,000 for scrappage for a total estimate of \$116,000 for which they will match \$15,000. AEA is requesting a total of \$105,000 per bus for KCSD to include \$4,000 as contingency per bus to cover any additional costs.

FS-MSBSD estimated cost of \$91,506 for each bus and \$860 for shipping and did not include any cost for scrappage for a total estimate of \$92,366. AEA is requesting a total of \$95,000 per bus for FS-MSBSD to include \$2,634 as contingency per bus to cover any additional costs.

ASD and KPBSD provided labor and bus scrappage cost estimate of \$325. AEA is requesting slightly more (\$350) as a contingency.

Anchorage School District Cost Estimate Documentation

One bus selected for replacement:

1. #83

School Bus Replacement Application Cover



ARA

Authorized Representative Name	Heather Philp	
Contact Title & Association	Director of Transportation - Anchorage School District	
Phone	907-742-1219	
Email	philp_heather@asdk12.org	

Alternative Authorized Representative Name	Dane Sutterfield
Contact Title & Association	Purchasing Supervisor - Anchorage School District
Phone	907-742-8630
Email	sutterfield dane@asdk12.org

Project Narrative

Please describe in detail the project, including the number of buses being replaced, bus ownership, timeline of events, and plans for scrappage of existing bus(es). Include information such as voluntary matching funds, timing of other funding sources, or in the case of alternative fueled vehicles, related infrastructure plans and funding. Use the next page or attach additional pages if necessary.

Anchorage School District is applying to replace 12 ULSD type D buses, years 2001 and 2003 with 2019 DEF ULSD type D buses. Once rewarded replacement bus(es), the District would solicit through an ITB. It would take approximately (75) seventy five days from the Solicitation to the Issuance of the Purchase Order. Based on the ITB, the Anchorage School District would place the bus order that takes approximately (7) seven months for delivery. Once the new buses arrive at ASD Transportation the scrapping would be initiated. To scrap the bus the mechanics will use an oil rifle to put an 1½ " hole in the side of the engine. The frame will be disabled by cutting the frame at an area around the transmission bell housing. The bus will be towed to:

1 BUS (13TH)

Central Recycling Services

311 N. Sitka Street

Anchorage, Alaska 99501 Manager: Jake Sneddon

Phone number: 907-748-7400

Milestone	Proposed Completion Date	disa.	
Purchase order issued for new bus	August 1,2019 Jan 2020	Notes	
Delivery of new bus	January 1, 2020 Aug 2020		
Existing bus scrappage with required documentation	January 15, 2020		
Reimbursement request with required documentation	February 15, 2020 A 1010		

School Bus Replacement Application Cover



Project Narrative - Continue	d
1	
1	
	1.1
	1
Application Check List	
School Bus Application Cover	3111
Bus Data Form for each bus	
EPA DEQ emission results report used in the Bus Data Form for each bus	
(For eample see http://www.akenergyauthority.org/Programs/vwsettlement)	
Project Evaluation Form for each bus	1
Map of bus route including fleet yard location for each bus	
Bus odometer photo	
Application Acknowledgement The undersigned certifies that they are the authorized agent of the above stated entity, a submitted to the Alaska Energy Authority for an average of the NAVE and	and that all information and decrease the
The state of the state which by Auditolity lot dil dwall of the VW Settlement Ellands and 4	meralisativa manata manata a m
compliance with, and will continue to comply with, all applicable state and federal law, a obligations.	nd that they can legally commit the entity to these
d/ OK	-20 00
Signature of Authorized Representative	11/ay 28, 2019
//a /// Representative	Q Pate
HEUTHER PHILD	Senw Livertor
Authorized Representative Name	Title



Applicant: Anchorage School District

Bus ID: Bus # 123

please complete the table below. The applicant must also enter the data into the EPA Diesel Emission Quantifier tool and attach the DEQ emissions results to this form. (https://cfpub.epa.gov/quantifier/index.cfm?action=main.home) *Note: disregard the health benefits output.

Submit a separate Bus Data Form and DEQ output for each bus. For electronic applications, submit one excel worksheet per bus; paper applicants print as many copies of the form as necessary.

Dus Data für E	PA Diesel Emission Calculator	
Bus ID#	Existing Bus	Replacement Bus
	Bus #123	NA NA
Bus Ownership (complete next page)	Anchorage School District	1404
VIN#	4DRBJABN33A956801	BLA
Engine Serial Number	7.4HM2U5041930	NA.
Bus Make	AMTRAN	NA
Bus Model	RE SB	
Bus Model Year	2003	
Bus Class/Type (Class A-D)		2019
Gross Vehicle Weight Restriction	D 24222	D
fuel Type ¹ (complete next page)	31800	31800
Average Fuel Efficiency (MPG)	ULSD	ULSD
Annual Fuel (gals)	5.3	6.78
Annual Miles Traveled	1611	NA
Annual Idling Hours	8541	NA
otal Mileage	250	NA
	179,793	NA
unnual Fuel Reduction (gals) ²	NA	35:
emaining Life (years) ³	13	NA NA
ttrition year [please explain] 4 The 6.78mpg for replacement was an average fron	2022	

ng buses from 2017. Same style, make/model + DEF system. Annual miles travelled was taken from March 2018 to March 2019. Engine model year is 2002.

Englishment Cost lives 1		
Equipment Cost limited to cost of bus & shipping ⁵	NA	5 139,182.00
Labor Cost	NA	C 335.00
1. This funding apportunity is point and a second		325.00

- 1. This funding opportunity is strictly to repiace/repower existing dissel school buses MY 2009 or older with at least three years of remaining life. New replacement buses may be dissel, alternate fueled (e.g., propane, CNG, hybrid), or all-electric.

 2. Information to be provided by the manufacturer, reasonably extrapolated to the service use conditions for each bus. Example, long haul with intermittent stops vs. frequent urban stop and go conditions.

 3. EPA's Quantifier uses remaining life of the existing vehicle to calculate lifetime emission reductions associated with a project. Actual remaining life depends on the age of the vehicle at the time of the project, as well as usage, malnernance, and climate. Remaining life is calculated by taking either the maximum life or the median life value and subtracting the current age of the vehicle based on model year. DEQ will use maximum life or this calculation. For example, if the on-road vehicle replacement occurs in 2019, and the existing vehicle is a model year 2005, the remaining life would be 30 quantifies the median life of page and which leave the control of the calculation.
- quantifies the median life of on-road vehicles as 19 years and the maximum life as 30 years.

 4. Year in which bus would normally be retired/sold by the fleet owner if not for this funding opportunity.

 5. EV charging infrastructure if applicable

 6. Not to Include administrative costs

Bus Owne Both school district-owned buses and buses contracte repower/replacement. If the bus is contracted to the explanation of the terms of the contract and what hap	school district places somelable state	tion. Attach an res.
Bus owner name	Anchorage School D	istrict
Bus owner address	3580 E. Tudor Ro	
Bus owner city/state/zip code	Anchorage , Alaska S	
Contract expiration date	Allehorage , Alaska :	99507
Can the parties enter a legally binding agreement to er operate within the usage area described in this applica	nsure the new replacement bus will ition?	Yes

Non-diesel Replacement Buses
f requesting funding for alternative-fuel buses (compressed natural gas, hybrid-electric, liquid natural gas, or iquid propane gas) or all-electric buses, identify the fuel type and attach information about fueling infrastructure and indicate if it is in place or provide installation information (e.g., timeline, location of infrastructure, funding ource for Infrastructure).
0.17

Į.	Bus Replacement Cost
a	Provide project costs below. Use NA for any fields that are not applicable. Detailed cost estimates from selected cootential vendors are required for all individual expenditures. Attach a copy of the manufacturer/vendor bid estimates for each vehicle replacement. Note that funds cannot be requested for fueling infrastructure for itemative-fueled buses. Verification and documentation of scrapages of the old buse had been determined.
ı.	elmbursement of project costs; the old bus shall be scrapped or rendered inoperable and available for recycle y cutting a 3-inch hole in the engine block and, if applicable, disabling the chassis by cutting the vehicle's

	1	otal Cost (\$)	Requ	ested Funds (\$)
Bus	\$	129,812.00	Ś	129,812.00
Shipping	S	9,370.00	ė	
Other - (please explain)	- (3,370.00	J.	9,370.00
Electric Vehicle charging infrastructure				
Alternative fueling infrastructure				
Labor (includes onboarding, signage, scrapping of old hus)6	¢	225.00	^	
Total Project Cost	\$	325.00 139,507.00	\$	325.00

\$ 129,778.00 2018 cost X .03 3% for new 20 19 cms +129,778,00 133,671.34 2019 + 9363,00 shipping 143,034 34 Torse 2019

×

frame rails completely in half.

ESTIMATA

Philp_Heather

From:

Mike Lash <mlash@rwcgroup.com>

Sent:

Tuesday, July 23, 2019 1:35 PM

To:

Philp_Heather

Subject:

RE: Shipping cost

CAUTION: This email originated from outside of the organization. Do not click links, reply or open attachments unless you recognize the sender and know the content is safe.

Heather,

The current shipping cost for transporting RE school buses from Tulsa, OK to Anchorage, AK is \$9363 per bus.

Thank you.



Run Right.

Mike Lash, General Manager - Alaska 7880 Sandlewood Place, Anchorage, AK 99507

Direct: 907-265-0225 Cell: 907-350-2325 Fax: 907-279-2189 mlash@rwcgroup.com

From: Philp_Heather [mailto:Philp_Heather@asdk12.org]

Sent: Tuesday, July 23, 2019 12:33 PM
To: Mike Lash <mlash@rwcgroup.com>

Subject: Shipping cost

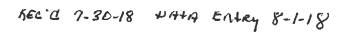
Hello Mike,

Could I get that shipping cost from you for the VW?

Thank you,

Heather Philp Anchorage School District philp heather@asdk12.org 907-742-1219

Pick battles big enough to matter, small enough to win. $\text{ \it Jonathan Kozal }$





RWC International Ltd 7880 Sandlewood PI Anchorage, AK 99507 T: (907) 279-9591 F: (907)

VEHICLE S	ANCH	ORAGE	SCHOO	OL DISTRICT							INV	DICE NO.	32439	PA	
YER	PURC	HASING	DEPAR	RTMENT							DAT	E	7/30/1	18	
ADDRESS			REN ST		CITY A	VOLIODA	05	PHONE		(907) 742-8630	ORE	ER NO.	P0490	082	
SHIP TO				L DISTRICT	- OIII A	NCHORA	IGE	STATE	E_AK	ZIP 99517-31	137 REP		MIKE		_
ADDRESS		TUDO		LDISTRICT	CITO A	101107					ACC	T. NO	12-PB		
CTOOKNO			1		CITY A	NCHORA	GE	STATE	AK	ZIP 99507-12	18 DELI	VERY DATE	7/27/1		
STOCK NO.	YEAR	NEW	USED	COLOR	MA	KE	MODEL			VIN			-		-
Title Brands/Cor	2019	•	0	YELLOW	IC B	US	RE SCHOOL	BUS		SEE BELOW		BODY TYPE	1	EAGE	(
Marranti Info	minents (if	applicab	le):	NONE	EBUILT	UNI			JCTED	DESTROYED	OST	PASSENGER	SEE	BELOW	3
TOPTTONAL IM	TA INEM A	HICLE A	VITH MAN	UFACTURER STAN	IDARD WARR	ANTY				NO WARRANTY E	(BBECCED OF	Theorem			
_OPTIONAL WA	ARRANTY (CONTRAC	T HAS BE	EN PURCHASED	Des	cribe: NO	EXT WARRANTY-C	AN RE PI	IRCHASE	D MITUIN 40 MON	THE SEL OK	IMPLIED			
									DITOLINGE	D MALEURIN 15 MOM	THS OF DEL	IVERY DATE			
	NONE					11.	BASE PRICE OF VE	HICLE							
idress							DEALER ADDED OF							SEE BE	LOV
											3	IS # ASSET	100		
ty, ST ZIP						-	STOCK #N431472, 1	/IN 4URE	SWIAR1KE	3431472, 2091 MILI	ES 44			\$ 1	129,7
	(A)	USED VI	EHICLE T	RADE-IN		-	STOCK #N431473, \	/IN 4DKB	WTAR3KE	3431473, 2125 MILI	ES Z.I			\$ 1	29,7
AR	MAKE			ODEL		-11	STOCK #N431474, \	'IN 4DRB	WTAR5KE	3431474, 2074 MILE	S 47			\$ 1:	29,7
LEAGE	-		VIN			- 1	STOCK #N431476, V	IN 4DRB	WTAR9KB	3431476, 2118 MILE	\$ 96	Y103.	91		29,7
LANCED OWE	O TO:	_	_			- 1					10	1103.	20		.0,1
DRESS:	-					41 -							-		_
_						4							-		_
-			_										-		_
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SECTION II SPECIFICATIONS TYPE D, 84-PASSENGER DIESEL REAR ENGINE SCHOOL BUS

The following specifications describe the minimum mandatory requirements for any Heavy Duty Type D, Class Rear Engine (RE) 84 Passenger School Buses that will meet the performance, safety, and standardization of the Anchorage School District Transportation Department. These specifications were designed with the guidance of the 2010 National Transportation Specifications & Procedures also referred to herein as the National Specifications. These school buses shall meet all the applicable Minimum Standards of Alaska School Buses, 2011 Revised Edition, also referred to as Alaska Minimum Standards, and Federal Motor Vehicle Safety Standards (FMVSS) for school buses. If a conflict in the specifications occurs, Alaska Minimum Standards and FMVSSS shall prevail. Below are the minimum mandatory specifications for standard 84 passenger school buse chassis and body which are intended to assure that all bids submitted for consideration will meet all the design, capacity and performance requirements identified by the District. Each unit shall be the same make and model, a NEW model in current production, utilized by other North American customers. Engineer prototypes or production prototypes will not be accepted. Models that are manufactured outside of North America will require proof of parts support-ability to be provided with the bid submission or within three (3) business days upon request, if not submitted with bid. Specification shall meet or exceed the following specifications.

BUS CHASSIS

A. FRAME

All bolted construction with grade 8 flanged head bolts and nuts or equivalent. The main frame shall be a continuous section from the front of the bus to aft of the rear axle. Dimensions shall not be less than 10° x 3° x $1/4^{\circ}$ with a minimum of **50,000** PSI yield strength. Frame rails shall not be notched, tapered, or cut out for clearance of engine, engine accessories, or step-well installation, except as provided or accepted by the chassis manufacturer.

B. FRONT AXLE

- 1. Front axle assembly shall have a minimum capacity of 13,200 pounds.
- 2. Front spring assembly shall have a minimum capacity 13,200 pounds.
- Heavy duty direct acting double action shocks.
- Parabolic tapered leaf springs.
- 5. Oil filled hubs with sight glass caps.

C. REAR AXLE

- 1. Rear axle shall be of a full-floating heavy-duty type with a minimum gross rating capacity of 23,000 pounds (Combination of front and rear axles shall meet a minimum of 36,200 GVWR).
- Rear axle shall be equipped with a <u>NO-SPIN</u> differential. Electronic/air traction control (ABS) in lieu of the NO-SPIN differential is acceptable, as long as the traction controls is fully automatic. Driver interphase is not needed.
- 3. Rear axle to have <u>AIR RIDE</u> type suspension with heavy-duty shocks.
- 4. Axle ratio to be stated on bid form.
- 5. Maximum vehicle speed to be set at 65 MPH at governed RPM.

6. Rear end to be delivered with full synthetic rear end fluid.

D. WHEEL BASE

- 1. Wheel base 273 to 277-inches.
- 2. Bidder to state outside wheel radius dimension and outside bumper clearance radius on bid form.

E. BRAKES

- 1. Air brakes only will be accepted with drum type brakes, front and rear. These brake drums are to be outboard type drums. Rear service brake canisters shall be no less than thirty (30) square inch diaphragm chambers. Brake canisters on rear axle to be double-chambered type brake chambers connected to automatic slack adjusters. Parking brake side of double chambered canister to be thirty (30) square inch diaphragm chambers. Front axle brake canisters to be no less than twenty-four (24) square inches. Non-serviceable canisters are acceptable. S-cams to be used, no wedge or flat cam actuators allowed. Automatic slack adjusters.
- 2. Front brakes shall measure 16.5 in. x 6 inches, with premium friction block material, such as MA312.
- 3. Rear brakes to measure 16.5 in. x 8-inches minimum, with premium friction block material, such as MA312.
- 4. Parking brake system:
 - a. Shall be manually operated.
 - b. Shall be air applied to release.

c. Cummins engine brake.

- 5. Air brakes to have a dual reservoir system required by Code of Federal Regulations 49. Must meet all applicable FMVSS.
- 6. Air gauge to be two (2) needle type and colored to represent the two (2) systems.
- 7. Air system schematic and valve identification charts shall be supplied.
- 8. A warning device in driver's compartment of bus shall be audible to driver in case of brake malfunction or loss of air pressure.
- 9. Air brake system to have air dryer, Bendix AD- IP, and heated automatic reservoir drain valve, Bendix DV2-
- 10. Anti-lock brake system (ABS) shall be full vehicle wheel control four channel ABS.
- 11. Cummins engine brake. Jake engine brake, if incorporated into the engine build from the factory. No exhaust brake.

F. ELECTRICAL SYSTEM

- 1. Alternator:
 - a. Alternator preferred to be a AL9900SB series Bosch high output for school buses, the VI160/T/P/J series or the 4951 series Leece-Neville® for a twelve (12) volt system.

- b. 200 ampere (minimum) rated delivering a minimum of 50% of rated charge at 600 RPM.
- c. Mounting shall be heavy-duty four bolt pad mount.
- d. Wiring shall be capable of handling a continuous draw equivalent to 25% above the maximum rated capacity of the alternator.

2. Battery:

- a. Three (3) 12-volt storage batteries to be a group type 31 series, with a minimum of 2700 CCA combined. Batteries to be maintenance free type.
- b. Batteries shall be mounted outside of engine compartment in a vented box secured to the left side skirt (starter side of the engine). Access doors hinges shall be stainless or brass and designed to be lubricated. Batteries shall be mounted on a tray attached to a sufficient rail with steel ball bearing rollers that allow batteries to be moved to a position fully outside the bus body and securely fastened down.
- c. A quarter turn master disconnect switch shall be install in the <u>positive</u> cable. The master disconnect switch shall be accessible from the inside rear of the battery box within four (4) inches of the door opening, or in a separate closeable compartment in the vicinity of the battery box.
- d. Battery cable shall have an amperage capacity exceeding the design load by at least 25% and be of premium grade and suited for cold climates.
- e. Battery cables in the battery box shall be of sufficient length for the batteries and battery tray to slide out to the stops on the rails without interference or restrictions.
- 3. Starter: To be thermo protected or gear reduction type starter.

4. Wiring:

- a. The electrical system shall be 12-volt and conform to current SAE standards. All wiring shall be rated 'Artic-Grade' and have an amperage capacity exceeding the design load by at least 25%.
- b. The wiring shall be color and number coded and a wiring diagram shall be furnished with each bus.
- c. Interior body wiring shall be routed down the left side of the bus, above the side windows, behind a completely removable cover. This cover shall be removable without loosening the side windows.
- d. An electrical panel shall be located on the outside left hand side of the bus under the driver's window for ease of access to circuit breakers and solenoids.
- e. Wires passing through metal shall be protected by rubber grommets.
- f. Wiring not enclosed within the body shall be protected from chafing and exposure from elements such as road salt and mud by a protective armor such as plastic loom or equivalent. This wiring shall be securely fastened at intervals of not more than 18-inches.
- g. An additional circuit protected power supply and negative terminal shall be located on the front header inside the bus. This terminal is to have power at all times and sufficient for 10 amps draw. This will be used for a camera system.

5. Circuit breakers:

Circuit breakers to be type III circuit breakers (remains open until unit is manually reset by pushing button) conforming to SAE recommended practice J 553. Exceptions shall be OEM multiplex wiring systems that require the use of a different circuit protection system.

6. Keys:

All ignition keys for the buses are to be keyed alike with current District buses for fleet service.

G. ENGINE

- 1. Engine shall be a Cummins L-9 for school buses with an EXC warranty plan number 338468 10 year 150,000-mile warranty to include electronics. Non-Cummins brand items shall have the normal manufacturer's warranty, not including the transmission and drive train. Exception is normal wear items. This warranty shall start when the bus is placed in service not the time of delivery, inspection and acceptance at F.O.B. Final Destination.
 - a. Engine shall be Alaska State certified with a minimum of 270 hp. Warranty with a minimum of 800 foot pounds of torque.
 - b. Engine shall be in an inline configuration with wet-sleeve design.
 - c. Engine to have integral electronic warning and a de-rating protection system.
 - d. Diagnostic interface connector, 9-pin SAE J1587/1708/1939. Mounted in the dash and in the engine compartment.
 - e. Pre-start heater system such as glow plugs or intake heater, no ether systems allowed.
 - f. Fan clutch if air operated to be air released, hydraulically driven fans acceptable. Belt driven fans must be presented and accepted by the District before award.
 - g. Access doors hinges shall be stainless, brass, or galvalume, and designed to be lubricated, or a (proven) rubber hinge design (non-lubricating) fastened to a metal bracket on each side of the flexible rubber. There shall be a grounding strap from the door to the body for all hinge designs.
- 2. Programmable RPM control for fast idle warm up.
- 3. Unit shall have a Racor fuel/water separator with drain. Water in fuel light is required.
- 4. Fuel lines are to be FMVSS 301 certified.
- 5. Heater hoses. Conditions pertaining to all heater hoses throughout each bus are listed below:
 - a. All heater hoses not housed in the body are to be protected in armor sheathing such as plastic loom covering or equivalent.
 - b. All heater hoses routed under the body shall be insulated in "formed foam hose and pipe insulation" and protected from sharp edges.
 - c. All hoses routed under the body of the bus shall be securely fastened at intervals of not more than 18-inches
 - d. All hoses passing through metal shall be protected with rubber grommets, foam insulation used as protection is not acceptable.
 - e. There shall be no plastic hose connections used as hose tees, hose splices, or in 90-degree connections. Brass or galvanized king nipples are acceptable. Polysmide (a glass filled nylon material from DuPont Engineering) is an acceptable material for hose connections.

- f. Heater hose shall be Goodyear Hi-Miler or other premium rated hose that is proven in the industry. The heater hose shall have a rating of 20R3 for burst pressures, an EC rating for electrochemical resistance, and class D3 for high temperature resistance. Silicone hoses not acceptable. State provided hose on bidder sheet.
- g. Heater hose shall be one inch (1") inside diameter throughout bus.
- h. Hose clamps to be of a constant torque design for heating and cooling systems.

6. Engine exhaust system:

- a. Engine exhaust system to incorporate an OEM after treatment device that is Alaska state certified.
- b. Exhaust is to exit the rear of the bus on the driver's side under or through the rear bumper.
- c. There shall be no turn down tips. Angle cut tips allowed.
- d. Exhaust system shall include a temperature control device.
- 7. Engine to meet EPA certifications in place for Alaska at the time of Manufacturers Statement of Origin document creation.

H. ENGINE HEATERS

- 1. Engine shall be equipped with a minimum of 750 watts, 120-volt electric block heater.
 - a. A 120-volt plug with cover to be mounted in the front of the bus, flush with forward body panel. Plug shall not protrude beyond the front bumper.

2. Auxiliary heater:

- a. Furnish a fully operational and fully warranted, high performance heavy-duty, new model school bus coolant heater for "C", and "D" buses. The school bus heater shall be the Webasto Scholastic Series Coolant Heater, Model DBW 2010 utilizing a minimum of one-inch (1") premium coolant lines throughout, and in accord with the following specifications:
 - i. Heater output to be a minimum of 45,000 BTU per unit.
 - ii. Diesel fired.
 - iii. Power consumption to be approximately 9.5 amp @ 12-volts (114w), including circulation pump.
 - iv. Coolant pump-to-pump at least twelve (12) gallons per minute through system. Wired to come on when the Wasbasto is turned on.
 - v. Safety features to include a minimum of two (2) safety over heat shut off switches. A roll over inertia shut off switch and an impact shut off switch are to be incorporated into the system.
 - vi. Auxiliary heater to set in a mounting tray, Webasto Model 923.326 or equivalent. Dimensions of this tray are 24" in width, 12" in depth, and 1-1/2" in height.
 - vii. Heater to be installed in a left hand compartment forward of the rear wheels.
 - viii. Ignition system to be electronic.
 - ix. This heater shall be FMVSS 301 certified.

- x. Wabasto smartemp timer controller mounted in the exterior fuse panel below the driver's window.
- xi. Furnish one service/operator manual per unit.
- xii. Warranty coverage to be a minimum of two (2) years with 100% parts and labor. Warranty to start the day the bus is put in service.
- xiii. Fuel lines to and /or from this heater are to comply with FMVSS 301 for school buses. Fuel for this heater is to be drawn from the top of the fuel tank, separately from the vehicle fuel system. Fuel line shall be securely mounted and protected with hose armor and grommets. Routing of fuel line under frame is not acceptable.
- xiv. All hoses shall be protected and securely mounted.
- xv. Exhaust to be routed away from under the bus body by exiting though a tail pipe outlet at the lower side of the body skirt. The tail pipe shall be firmly mounted to the bottom of the skirt and shall extend at least flush with the skirt, but protrude not more than ½". Exhaust pipe must terminate on the left side of the bus or the left corner area of the rear bumper.
- xvi. Electrical supply is provided by wiring direct from the battery to allow heater operation with the master disconnect switch in the open position.
- xvii. Exhaust shall not be routed under any emergency window or door exit.
- xviii. Diagnostic test box. One (1) required, per this bid.

I. ENGINE GOVERNOR

Engine governor to be electronically controlled by the engine electronic control unit (ECU). ECU to monitor and correct engine functions and conditions. ECU to perform routine diagnostics and provide onboard readable engine codes without special tools. ECU to provide a communication link to service technician in the driver's area and in the engine compartment.

J. INSTRUMENTS AND INSTRUMENT PANEL

- 1. Chassis shall be equipped with all instruments and gauges specified in the National Specifications. All instruments to be in English and non-metric.
- 2. Engine tachometer required.
- 3. Operator's manual with gauge/switch identification and gauge/switch location chart provided with each bus.
- 4. Engine hour meter required.
- 5. A body disconnect switch (momentary style) located near the driver to turn off all the heaters at railroad crossing as an audio aid shall be provided.

K. STEERING SYSTEM

- 1. Power steering to be installed and approved by chassis manufacturer.
- 2. Tilt and telescoping steering wheel.

L. TIRES AND RIMS

1. Tubeless radial tires mounted on 8.25 X 22.5-inch diameter rims.

- 2. Steering tires to be hi-way type steer tires for school buses. High scrub application Goodyear Endurance RSA or equal, load range H, use specifications as an example. Tires to be micro-siped.
- 3. Rear tires and spare to be hi-way steer tire for school buses. High scrub application Goodyear G622 RSD or equal, load range H, use specifications as an example. Tires to be micro-siped.
- 4. One (1) spare tire to be a traction type tire identical to the rear axle tires provided. Tire to be micro-siped and loose mounted. American made tires are desired.
- 5. All wheels be hub piloted type 10-hole disc rims, with a minimum of four (4) hand holes and are to be black in color.
- 6. If any part of tire or rim on any axle when in the straight ahead position is to protrude from the body of the bus, the bidder must inform in writing that the protrusion is within all Federal, National, and State regulations/guidelines.
- 7. If any part of tire or rim on any axle when in the straight ahead position is to protrude from the body of the bus, the bidder must provide flairs or fenderettes to prevent mud, road salt, etc., from splashing onto bus body.

M. TRANSMISSION

- 1. Allison 3000 PTS World Transmission five (5) speed automatic with one overdrive gear. Calibrated to the engine provided.
- 2. A five (5) year, unlimited mileage, parts and service warranty to cover all maintenance with the exception of fluid and/or filter changes during normal service intervals. This warranty will start when the bus goes into service.
- 3. Push pad gear selector.
- 4. Electronic fluid level indicator.
- 5. Factory filled with TranSynd© transmission fluid.

N. FUEL TANKS

- 1. One hundred (100) gallon capacity (minimum) fuel tank mounted between the frame rails and between the front and rear axles.
 - a. Draw shall be from the top of the tank.
 - b. Draw for the auxiliary heater shall be separate from that of the engine.
 - c. Access plate to sending unit and/or fuel pump to be made without having to remove tank. Plate to be insulated.

O. ACCESSORIES

- 1. Two (2) tow hooks front, and two (2) tow hooks rear, bolted on chassis frame. Functional for towing or pulling without damage to the bus.
- 2. The following manuals are required (one each) per bus or no charge to the District for online accessibility for a period of 10 years:
 - a. Operating, identification and pre-trip inspection manuals.

- b. Maintenance and inspection manuals, if not provided electronically.
- c. Service manual with detailed repairs and diagnostics for body, chassis, engine, engine electronics, air brakes, ABS, transmission, and axles.
- d. Custom parts manual, if not provided electronically.
- 3. Supply schematics for air brakes, electrical system, fuel system, ABS electrical, exhaust system, and engine electronics.
- 4. A fresh engine oil and engine oil filter change will be completed within the last one hundred (100) miles before delivery to the District or as recommended by the engine manufacturer. API service CJ-4 semi-synthetic 5W30 engine oil is to be used for refill. This oil and filter change is required if there are one thousand five hundred (1,500) miles or more registered on the odometer.

BUS BODY

A. BATTERY COMPARTMENT

The batteries shall be securely mounted on a slide out tray with rollers that is mounted in a closed, vented compartment mounted behind the rear tire in the body skirt, so that the batteries are accessible for convenient servicing from the outside. The battery compartment door shall be hinged at the front and be secured with a quality latch or other specifically designed fastener.

B. BODY TYPE

- 1. Body shall be a minimum of thirty-nine foot eleven (39'-11") type "D" school bus with rear engine and 84-passenger capacity, with minimum headroom of 77" at centerline of bus.
- 2. Color of bus to meet the National Specifications.
- 3. Attitude of the bus to be level, equal distance from road surface to front and rear frame rail ends and the bottom of left and right side skirts.
- 4. The skirt height shall be equal to or lower from the center of the front axle to the center of the rear axle. Behind the rear axle, the skirt may taper to the rear bumper height.

C. SEATS

- 1. Student seats to be 39" wide high back seats:
 - a. Seats shall have a releasable latch for access under seat.
 - b. Seat material to be fire block and meet school bus seat upholstery fire block test.
 - c. Seat color to be grey. Single stitched on all seams.
 - d. Seat frames to be seat belt ready. No seat belts.
- 2. Driver's seat to be air ride with reclining hi-back and have a safety yellow/orange lap and shoulder harness seat belt. The barrier located immediately behind the driver's seat is to be positioned and configured to allow full movement of the seat forward and aft, and to allow a minimum of 17° degrees of recline movement in the full aft position. Driver's seat to be cloth.
- Modesty panel installed below the first barrier located before the first seat on the right and left side of the bus.

- 4. Each seat to be numbered with a (2" or 3") number. Numbers are to start with the seat behind the driver being number one (1) and then alternate between the left and right hand sides of the bus terminating at seat twenty-eight (28) in the rear of the bus. Numbers are to be on the interior side, over the windows of the bus.
- 5. All seats to meet FMVSS.
- 6. Seat spacing to be as spaced as far apart as manufactures' allow and still meet all regulations for school buses and to be arranged to meet the eighty-four (84) passenger requirement.

D. DOORS

- 1. Service door or entrance door to be split type, outward opening and air operated with a manual override valve. This valve to be labeled "Air Door Manual Release" with an arrow showing direction of release, and located near the door. All door operating mechanisms are to be inside the bus body. Controls for this door other than the air door manual release are to be easily accessible by the operator seated in the driver's seat.
- 2. Thermo-pane windows shall be installed in this door.
- 3. Door control shall be a two-position control. When overhead amber caution lights are on and the service door is opened by this control the overhead red lights and the stop-arms will activate automatically. No controls mounted in the steering wheel.
- 4. The service door shall have a protective device located outside the door at the front lower leading edge and mounted securely to the frame in such a way as to prevent damage to the door during curb or snow berm impact (skid plate).

E. EMERGENCY EXITS

- 1. Side emergency door installed according to National Specifications and FMVSS. This door shall be installed near mid-ship and on the left hand side of the bus, final location shall be determined after award of bid. Hinges are to be stainless or brass and designed to be lubricated. This door shall be equipped with a slide bar, cam operated lock. Slide bar shall have a minimum stroke of one (1) inch. This lock shall be equipped with a suitable electric plunger-type switch, connected to an audio alarm at the door and in the driver's compartment. Switch shall be enclosed in a metal case, and wires leading from the switch shall be concealed in bus body. Switch shall be installed so that plunger contacts farthest edge of slide bar in such a manner that any movement of slide bar will immediately close the circuit on switch and activate buzzer. A black arrow on the interior and exterior of the door showing the direction of door latch movement required to open door.
- 2. One (1) emergency window exit for the right and left sides (each side) of the bus. These emergency windows shall be hinged vertically and the hinge shall be located toward the front of the bus. A total of two (2) emergency window exits per bus. The location of these exits shall be determined after award of bid. Each emergency window shall have an audio alarm when opened; this alarm shall sound in the driver's compartment and at the activated window. Emergency window exits to be labeled inside and out above each window as emergency exit and meet FMVSS 217.
- 3. Two (2) centerline mounted roof exits. One (1) installed one-third back from front of bus and the other installed two-thirds back from front. Exits to have inside and outside release capability and to be Transpec Safety vents or equivalent (can be opened and used as a vent without audio warning). Audio warning when opened, this audio warning shall sound at the affected roof exit and in the driver's compartment.
- 4. Rear window exit over engine compartment to emit an audio alarm at the window and in the driver's compartment when opened.

- 5. All exits and doors will be operated during pre-trip inspections to test for function and audio alarms, these exits must be able to withstand continuous use. Use the heavier duty option if available.
- 6. All doors and emergency exits must meet the National Specifications and FMVSS.

F. FLOOR

- 1. Floor shall be of prime commercial quality zinc steel, and of at least fourteen (14) gauge.
- 2. Marine type Grade B-B or Plywood shall be installed over all metal floors. Plywood shall be a minimum of 5/8 inches thick.
- 3. Flooring to be three piece and shall be smooth under seats with no seams, ribbed in aisle. Stainless or aluminum strips shall be used to seam aisle with under seat flooring.
- 4. Floor covering to be light grey.
- 5. Entranceway to be Koroseal pebble tread with white nosing or equivalent.
- 6. Floors to meet the National Specifications.
- 7. An insulated plate in the floor for access to fuel tank pickup, fuel gauge rheostat, and vent.
- 8. Step well to have a hand rail on each side, in front of the steps, and on the modesty panel. The hand rail next to the heater must not be mounted directly in front of the air flow, so the handle is not hot to the touch. Handles must meet or pass all Federal and manufacturer's snag tests.

G. HEATERS

- 1. Heaters must meet the Alaska Minimum Standards. A minimum total of 200,000 BTU rating is required for the heating system.
 - a. Front heaters to include defrosters, step-well and driver's area.
 - b. Mid ship heater to sit under the seat forward of the side emergency door.
 - c. A guard provided to prevent the denting of fan shrouds on the rear and mid ship heaters.
 - d. Rear heater required.
 - e. Heaters to be equipped with a filter.
- 2. All defrosters shall be of a design and capacity to ensure frost-free windows in driver's area at all times.
- 3. Front heater(s) ducts to provide optimum heat in the stairwell and keep service door frost-free.
- 4. Each heater motor shall be heavy-duty and individually controlled with separate control switches near driver's seat. Each switch shall have its own breaker.
- 5. Front heater ducts to provide optimum heating of the drivers' area, to include legs and feet.
- 6. Bidders shall itemize in the BID FORM (Attachment B) the number of heaters and defrosters proposed to be installed, the locations and BTU ratings of each heater or approved measure of heat recovery in the cabin.

H. IDENTIFICATION

- 1. Lettered on side belts: ANCHORAGE SCHOOL DISTRICT. Lettering located on both sides of bus in 6-inch high, 1" wide letter strokes.
 - a. Front and rear header caps of bus shall have eight (8) inch black letters on a yellow reflective background that bear the words "SCHOOL BUS".
 - b. There shall be a sign located below the rear window of the bus which reads: "STOP ON FLASHING RED". The word STOP shall be in letters no less than eight inches high. The rest of the lettering shall be in five-inch lettering. This sign shall be red letters on white reflective background.
- 2. Identification letters and decals to conform to the National Specifications.

3. Colors for bus:

- a. School bus body shall be painted National School Bus Yellow (NSBY).
- b. Exterior body trim shall be black; this shall include rub rails.
- c. The area around the front and rear amber/red flashing lights shall be black.
- d. Non-contrasting reflective material around each emergency exit, emergency door, rear emergency window, front and rear bumpers, down each corner of the rear of the bus, and horizontally just below the floor level rub rail except as otherwise stated in the 2010 National School Transportation Specifications and Procedures.
- e. Interior colors to be manufacturer's standard color for school buses.
- f. "DIESEL" printed in two (2) inch letters above the fuel door opening.

I. INSULATION

- 1. Body insulation to comply with the Alaska Minimum Standards.
- 2. Additional insulation installed in the bus panels and channels or manufacturers "Cold Weather Package".
- 3. Cold weather package to include additional insulation in driver's area.
- 4. Sound absorbing perforated headliner throughout the bus.

J. LAMPS AND SIGNALS

1. Interior LED Lamps:

- a. Standard LED dome lights shall be provided which will adequately illuminate bus body with the following additions:
 - i. Last two (2) lights located on each side of roof panel in rear of the coach shall be switched separately from that of the interior dome lights with switch located near the driver's seat.
 - ii. One (1) extra power dome light with fifteen (15) candlepower, shall be installed in the ceiling above the driver's seat and shall be separately switched.
 - iii. Step-well light installed and to be auto-on when door is fully open.
 - iv. No dome light shall be mounted to the interior ceiling above the service door entrance.

2. Exterior Lighting:

a. Turn signals:

- i. Turn signal lights mounted on front sides of bus, as specified in the National Specifications.
- ii. LED body side signals required. One signal on each side located behind the entrance door on the right and a comparable location on the left. This should be mounted in the beltline. A second light for each side shall be mounted just in front of the rear wheel well, approximately equal height to the top of the wheel well.
- iii. A distinctive, but not loud audio devise to indicate when the turn signals are activated.
- iv. Rear turn signal lights to be SoundOff Inc. 7" LED part number ECV7561TY or equivalent. The functions of this light shall be turn signal and traffic hazard flash only and shall be amber.
- v. A 7" light mounted just inside of the rear turn signals shall be SoundOff Inc. LED part number ECV7561STT or equivalent. This light shall be a two (2) combination red light with functions of tail light and stoplight only.
- vi. A 4-inch tail light stoplight combination lamp mounted below the two (2) 7-inch lights on each side of the bus shall be SoundOff LED part number ECVR42STT or equivalent. This light shall be flush mounted.
- vii. Stop, tail, and turn signal lights shall have a five (5) year warranty (SoundOff Inc. or equivalent).
- viii. Clearance and identification lights shall be LED SoundOff part number ATCVMLDPR for red and ATCVMLDPIY for amber.
- b. Loading light to be installed to the top of or left of the entrance door and to operate automatically when door is opened. The light shall illuminate the area in front of the service door. This light to be LED SoundOff part number ATCVCLCBN or equivalent.
- c. Alternating Flashing Signal lamps (overhead warning lamps).
 - Red flashing lights, front and rear, to be SoundOff Inc. 7" LED part number E756IEB0R or equivalent.
 - ii. Amber flashing lights, front and rear, to be SoundOff Inc. 7" LED part number E756IEB0A or equivalent.
 - iii. Pilot light system shall be installed in a location near the arming switch where its operation shall be plainly visible to the driver. No 16 light monitoring is needed.
 - Overhead LED lights must meet FMVSS 108 and have a 5-year warranty.
- d. Two (2) back-up lights activated by reverse on the transmission. Back-up lights shall be LED and flush mounted.
- e. License plate lamp located on the left rear of the bus. SoundOffLED part number ECVLPBLED or equivalent.
- f. Strobe light to be centerline mounted on roof, six (6) feet away from rear of bus. The strobe light assembly lens shall be clear with 360 degrees of illumination. A manual switch and a pilot light to indicate when strobe is on mounted in driver area. Strobe light assembly shall be an ECCO brand, most current model with a clear lens.

- g. All lighting must meet the FMVSS.
- h. Two (2) lights, or one hi power light strategically placed, mounted in the engine compartment, on the top left and right sides, these lights are clear and are activated by the opening of the compartment door. A labeled warning light mounted in the driver's area shall activate when the engine door is opened.
- i. Head light shall be halogen.
- Bus shall be day time running light equipped.
- k. With the engine compartment opened, tail and flashing (4-way) lights must be visible.

1. Installation of Zonar sensors at the factory.

K. MIRRORS

- 1. Outside rearview mirrors to be ROSCO ® Euro style 4-way electric remote-controlled heated mirror system for school buses.
- 2. Illuminated switch to activate the heated mirrors. Toggle switch and remote mirror controls mounted in a location accessible to the driver.
- 3. Student cross-over mirrors, if not integrated with rear view mirror to be ROSCO ® Mini Hawk-eye heated cross view mirror system for school buses.
- 4. Interior mirror is to be of a heavy-duty type 10" X 30" preferred, 8" (or 6") X 30" acceptable (largest available is required), with driver adjustment capability, with backing to which the glass is bonded, is to be ridged and non-flexing.
- 5. All mirrors and mountings to meet FMVSS standards.

L. STOP SIGNAL ARM

- 1. Stop signal arm control to be electric operated. Manual control is not acceptable.
- 2. Stop signal arm to be SMI 7000 series stop signal arm with the word "STOP" illuminated and flashing in light emitting diode (LED) lighting on both sides.
- 3. Stop signal arm to activate automatically when red flashing lights are activated.
- 4. A second SMI 7000 series stop signal arm shall be mounted at the left rear of the bus. This stop signal arm shall be electric operated and to have the word "STOP" illuminated in flashing LED lighting on the side facing the rear of the bus when in the out position. The front facing panel of this sign **shall not** have the word "STOP" nor shall it have lighting of any kind. The front facing panel of this sign shall be blank.
- 5. Stop signal arms shall not be located below any emergency window exit, or above any exhaust piping.

M. WINDSHIELD

1. Windshield shall be TINTED glass with a shaded strip at the top.

Sun shield shall be approximately 6" X 30", easily adjustable by the driver, and must be capable of positioning directly below the interior mirror and have the capability to swivel completely above the interior mirror, so it does not obstruct the visibility of the interior mirror in any way.

N. WINDSHIELD WIPERS

Bus shall be equipped with two (2) intermittent, variable speed, electric driven heavy-duty windshield wipers, with artic blades.

O. WINDOWS

- 1. The windows to the left of driver shall be thermo-pane windows.
- 2. Student windows shall be split sash type standard school bus windows.
- 3. The windows in the service door shall be thermo-pane windows.

P. ACCESSORIES

- 1. Storage compartments:
 - a. Two (2) outside storage compartments separate from that of the battery box, one (1) right one mounted forward of rear wheels and the one (1) left mounted behind the steering axle. Minimum size: 24" wide x 14" deep x 12" high. The compartment on the left side of the bus will house the Webasto auxiliary heater. Access doors hinges shall be stainless, brass or galvalume and designed to be lubricated.
 - b. An additional lockable storage compartment to be a pass through type compartment. The minimum length of the compartment to be one hundred fourteen (114) inches. Compartment door hinges shall be stainless, brass, galvalume, or non-metallic to prevent corrosion and designed to be lubricated. Rubber hinges are exempt from lubrication.
- 2. Audio and/or visual alarm to activate in driver's area when access door to engine is opened.
- 3. Bus to be cleaned inside and out prior to delivery to the end user. All fluid levels shall be topped off prior to delivery. Bus shall be delivered with at least a ½ tank of winter blend fuel, according to the fuel gauge.
- 4. Mud flaps, front and rear, to be rubber.
- 5. Halogen headlights.
- 6. Each bus to be undercoated with industrial rubberized undercoat to cover 100% of the underside of the body. Dust free seal between floor and bus body.
- 7. Reflective Markings. Non-contrasting colors on front, rear, and sides, as per National Specifications and FMVSS 217. Non-contrasting reflective markings shall be on the front and rear bumpers.
- 8. Back-up alarm shall be a12-volt smart alarm, 87 to 112 dB and installed behind the rear axle. The alarm shall comply with the published Backup Alarm Standards (SAE J-994B), providing a minimum of 87 to 112 dB, maintains sound at 5 dB above the ambient noise level. Alarm shall activate when transmission is shifted into reverse.
- 9. Two (2) defroster fans (approx. 6") mounted above the windshield, one (1) on each side of center-line of windshield or one (1) on each side of bus or any combination that will allow the defrosting of both windshields. Each fan shall be separately switched from the switch panel and have a two speed or variable speed capability. Fans shall not be in direct line with the mirror system or interfere in any way with the visibility to the mirrors.
- 10. One (1) Pair of single tire chains.
- 11. One (1) Pair of rubber tire chocks.

- 12. One (1) tire thumper.
- 13. Rub rails: A minimum of four (4)-four (4") inch wide rub rails to be installed on the bus. Rub rails to be painted black.
 - a. One (1) below the window.
 - b. One (1) at the level of the seat cushion.
 - c. One (1) at the floor level.
 - d. One (1) mounted at the bottom of the skirt.
- 14. Five (5) pound fire extinguisher, ABC rated. Mounting bracket for extinguisher storage shall be in the upright position.
- 15. No glass in header panel inside cabin above windshield is desired, this location is for the mounting of monitor cameras. A removable panel shall be at this location for access inside the header panel.
- 16. Body Fluid Kit to meet the National Specifications.
- 17. Service manuals for installed accessories.
- 18. First aid kit to meet the National Specifications.
- 19. Reflector triangle kit with mounting bracket.
 - Mounting location of fire extinguisher, body fluid kit, first aid kit, and reflectors to be determined upon award of bid.
- 20. ONSPOT or INSTA-CHAIN automatic safety chains. Activated by a switch in the driver's compartment with a pilot light indicating when activated.
- 21. A receptacle for storage of a notebook binder approximate size 10"x 12"x3" wide, mounted in the driver's area.
- 22. Radio related items. The radio will be installed after the buses are delivered to the District. Below are items that are to be installed by the bus manufacturer during assembly. Radios will be installed by the District and require only two (2) wires, a hot and ground. The radios will be custom mounted in a location depending on the bus model.
 - a. A public address (PA) system to be installed and switched to select either inside or outside PA from the driver's seating position.
 - i. Four (4) Interior speakers for a PA. These speakers are to be two (2) on each side of the bus and staggered equally from the rear to the front, flush mounted.
 - ii. An external speaker for a PA to be mounted under the front of the bus near the frame.
- 23. Bus shall be wired for a Zonar V-3 System. The V-3 unit shall be supplied and installed before delivery to the District and require a hot, ground and signal wire. The RFD tags location shall be given to the bidder for tag installation.

Q. INSPECTION

1. An inspection shall be performed at the place of manufacturer by a representative of the District. Successful bidder will be required to provide a pilot inspection prior to shipment from final stage manufacturer's plant for

the first couple buses build and completed. Successful bidders shall provide all travel related expenses for one district representative from Anchorage to Anchorage. This may include (coach) air fare, rental car, hotel, meals, and any other reasonable itemized expenses, at actual cost. This is to be scheduled by the dealer with the cooperation of the manufacturing plant upon arrival.

- 2. The inspection by the District shall be thorough, critical and will encompass a complete review of the specifications. Adequate time and technical personnel shall be made available to assist the District representative in these inspections.
- 3. A final inspection will be made upon delivery to the District. Failure to meet these minimum specifications, FMVSS, National Specifications or the Alaska Minimum Standards may result in non-acceptance of the buses, or may be taken into consideration as the district evaluates the best value in the award process.
- 4. Authorization for payment will not be made in increments. When five buses are delivered, invoiced, inspected, and approved by the district, payment shall be processed through normal channels, with a 5% hold back. This process shall continue in 5 bus groups until final delivery of all buses is complete.
- 4. A weight slip containing the bus VIN shall accompany each bus upon delivery.

R. TRAINING

- 1. Training is required for engine, engine after treatment, transmission service, drive train, ABS system, electrical system, steering & suspension, bus body maintenance, lift maintenance and operation, and preventive maintenance of the entire bus. Topics to cover and content at which times will be requested by the district personnel.
- 2. Approximately 24-hours of a combination of class room and hands on training is requested. This shall be approximately 12 hours around the time of delivery and approximately 12 hours prior to the 5-year mark when the warranties expire.
- 3. Attendees may include the maintenance technicians from the Anchorage School District and from Reliant.
- 4. The training may be held at a maintenance facility of the district or Reliant or at a dealer location. Factory authorized training is expected on the engine, transmission, brake system and areas requested by the district. General body maintenance and other areas may be covered with local trainers.

S. EXCEPTIONS

Any exception to these specifications must be specified in writing on the bid form and highlighted or bolded by the bidder, to call attention to the Anchorage School District Purchasing Department as outlined in the Instruction to the Bidders. Failure to meet the specified requirements may be cause for rejection of your bid, or may be used in the evaluation of best value to the district in awarding the bid.

T. SPECIAL NOTE FOR BIDDERS

- 1. Priority in-shop warranty repairs. Repairs are to be completed within three (3) working days from the time parts are available to the shop.
- 2. Bidders or their local service provider ("subcontractor") must be an authorized representative of the bus manufacturer they submit on the bid form and the bidders must stock repair parts for the buses submitted on the bid form. The successful bidder must purchase and maintain a reasonable stock of repair and replacement parts to service approximately 90% of the common failures and wear items on the buses to service this fleet, and a minimum quantity of items that can occasionally fail. Past history and manufacturer's recommendations may determine the current level of inventory, with adjustments being made as a history of failures and maintenance items are established for this fleet.
- 3. Warranty documentation for the bus components must be supplied with the delivery and as part of the delivery of the bus.
- 4. All warranties shall be activated when the buses are put into service. Contractor shall notify the dealer of the start of service date as it occurs, and dealer has the authority to verify any questionable dates. It is the dealer's responsibility to start the warranty service date with the manufacturers for the vehicle, engine, transmission, and other component warrantied items.

U. ADDITIONAL REQUIREMENTS

- 1. Student Monitor:
 - a. Supply a Gatekeeper model 304 SD1 school bus video monitor system (student Monitor) per bus.
 - i. Student monitor shall be Gate Keeper System. Model 304 SD1 for school bus use.
 - ii. Three (3) color cameras.
 - 1) One (1) mounted in the front of the bus viewing the interior rear; this camera shall have a 4.3mm lens.
 - 2) One (1) camera mounted in the rear of the bus viewing the interior front, this camera shall have a 2.9mm lens.
 - 3) One (1) camera mounted over the driver viewing the step-well service door area. This camera shall have a 2.9mm lens.
 - 4) Cameras are to have infrared capability.
 - b. Warranty:
 - i. All cameras shall be warrantied for 5 years.
 - ii. DVR and SD card shall be warrantied for 3 years.
 - iii. All cabling and other components shall have a 1-year warranty.

END OF SECTION II

Kake City School District Cost Estimate Documentation

One bus selected for replacement:

1. #28

School Bus Replacement Application Cover



istrict		
230		
akeschools.com		

Project Narrative

Please describe in detail the project, including the number of buses being replaced, bus ownership, timeline of events, and plans for scrappage of existing bus(es). Include information such as voluntary matching funds, timing of other funding sources, or in the case of alternative fueled vehicles, related infrastructure plans and funding. Use the next page or attach additional pages if necessary.

We are seeking to replace our two diesel school buses (2001 and 2006 model year) that we currently use to transport students, with new much more efficient Diesel powered buses. Kake City School District owns and operates these two School Buses. Both buses have passed the State mandated inspections and are the only buses we have for transporting students. We would be providing up to \$25,000 of voluntary matching funds for this project. The cost for the new buses is approximately \$115,000 each (A portion of this cost is to ship the buses to our island from Seattle, Washington on Alaska Marine Lines (Barge Service). The cost also includes automatic chain spinners and winter options (Heaters, headbolt heaters etc.) for Kake's winter driving climate and conditions. We have included \$1,000 of labor for each bus. The labor cost is to drill a hole in the block of each engine and cut the chasis on each bus which will permanently disable the buses. The total cost for 1 Bus is \$116,000. If we were awarded both buses the total cost would be \$232,000. The Buses would receive their fuel supply from our local fuel station Kake Tribal Fuel. The purchase order for the new bus(es) would be by December of 2019. The Delivery of the new Bus would be by March of 2020. The scrappage of the existing bus(es) would be by April of 2020. Our reimbursement request would be submitted in April of 2020 after the old bus(es) had been scrapped. We originally tried to get a Propane Powered Bus but we do not have the facillites or mechanical ability necessary to work on that type of bus. Options for Electric Powererd Vehicles are not a reality here due to the extremely high electricity costs.

Milestone	Proposed Completion Date	Notes
Purchase order issued for new bus	Dec-19	4 8 4 MAX 24 AX
Delivery of new bus	Mar-20	(Shipping via Alaska Marine Lines)
Existing bus scrappage with required documentation	Apr-20	(Scrapped/documented by local mechanic.
Reimbursement request with required documentation	Apr-20	

Contact Title & Association

Phone Email

School Bus Replacement Application Cover



	Project Narrative - Continued
\$2	
500	
20	
#	
	Application Check List
School Bus Application Cover	
15	
Bus Data Form for each bus	
EPA DEQ emission results report used in the Bus [Data Form for each bus
(For eample see http://www.akenergyauthority.org/Programs/	(vwsettlement)
Project Evaluation Form for each bus	
Map of bus route including fleet yard location for	each bus
Bus odometer photo	
	pplication Acknowledgement
The undersigned certifies that they are the authorized ago	ent of the above stated entity, and that all information and documentation submitted
	ttlement Funds are truthful and correct, and that the applicant is in compliance with, federal law, and that they can legally commit the entity to these obligations.
, ,	the second secon
011000	
Pick / Catalog	6-11-19
Signature of Authorized Representative	Date
Probable Cutation	S - 1 1/P - 1
Authorized Representative Name	Superintendent/Ilincipa
V	THE MANAGEMENT OF THE PARTY OF



Applicant: Kake City School District

Bus ID: 28

Please complete the table below. The applicant must also enter the data into the EPA Diesel Emission Quantifier tool and attach the DEQ emissions results to this form.

(https://cfpub.epa.gov/quantifier/index.cfm?action=main.home) *Note: disregard the health benefits output. **Submit a separate Bus Data Form and DEQ output for each bus.** For electronic applications, submit one excel worksheet per bus; paper applicants print as many copies of the form as necessary.

1 e Schools AP94994 lueBird .71073 2006 B	NA Kake Schools NA NA Thomas C2 2019 B
NP94994 JueBird .71073 2006 B	NA NA Thomas C2 2019
lueBird 71073 2006 B	NA Thomas C2 2019
lueBird 71073 2006 B	Thomas C2 2019
71073 2006 B	C2 2019
2006 B	2019
В	
	В
30,000	
	30,000
iesel #2 🌁	Diesel #2
2	4
1800	NA
3600	NA
107	NA
3600	NA
NA	900
12	NA
2025	NA
	1800 3600 107 3600 NA 12

^{1.} This funding opportunity is strictly to replace/repower existing diesel school buses MY 2009 or older with at least three years of remaining life. New replacement buses may be diesel, alternate fueled (e.g., propane, CNG, hybrid), or all-electric.

quantifies the median life of on-road vehicles as 19 years and the maximum life as 30 years.

- 4. Year in which bus would normally be retired/sold by the fleet owner if not for this funding opportunity.
- 5. EV charging infrastructure if applicable
- 6. Not to include administrative costs

^{2.} Information to be provided by the manufacturer, reasonably extrapolated to the service use conditions for each bus. Example, long haul with intermittent stops vs. frequent urban stop and go conditions.

^{3.} EPA's Quantifier uses remaining life of the existing vehicle to calculate lifetime emission reductions associated with a project. Actual remaining life depends on the age of the vehicle at the time of the project, as well as usage, maintenance, and climate. Remaining life is calculated by taking either the maximum life or the median life value and subtracting the current age of the vehicle based on model year. DEQ will use the maximum life for this calculation. For example, if the on-road vehicle replacement occurs in 2019, and the existing vehicle is a model year 2005, the remaining life would be 30 - (2019-2005) = 16 years. DEQ

Bus Data Form



Bus Ownership Information

Both school district-owned buses and buses contracted to the school districts are eligible for repower/replacement. If the bus is contracted to the school district, please complete this section. Attach an explanation of the terms of the contract and what happens to the bus when the contract expires.

Bus owner name	Kake City School District
Bus owner address	175 Library Lane
Bus owner city/state/zip code	Kake, AK 99830
Contract expiration date	NA

Can the parties enter a legally binding agreement to ensure the new replacement bus will operate within the usage area described in this application?

Non-diesel Replacement Buses

If requesting funding for alternative-fuel buses (compressed natural gas, hybrid-electric, liquid natural gas, or liquid propane gas) or all-electric buses, identify the fuel type and attach information about fueling infrastructure and indicate if it is in place or provide installation information (e.g., timeline, location of infrastructure, funding source for infrastructure).

Fuel Type	黎

Bus Replacement Cost

Provide project costs below. Use NA for any fields that are not applicable. Detailed cost estimates from selected or potential vendors are required for all individual expenditures. Attach a copy of the manufacturer/vendor bid estimates for each vehicle replacement. Note that funds cannot be requested for fueling infrastructure for alternative-fueled buses. Verification and documentation of scrappage of the old bus must be provided for reimbursement of project costs; the old bus shall be scrapped or rendered inoperable and available for recycle by cutting a 3-inch hole in the engine block and, if applicable, disabling the chassis by cutting the vehicle's frame rails completely in half.

	Total Cost (\$)	Requested Funds (\$)
Bus	\$110,000	\$100,000
Shipping	\$5,000	\$5,000
Other - (please explain)	NA	NA
Electric Vehicle charging infrastructure	NA	NA
Alternative fueling infrastructure	NA	NA
Labor (includes onboarding, signage, scrapping of old bus) ⁶	\$1,000	\$1,000
Total Project Cost	116,000	106,000





Prepared For: KAKE CITY SCHOOL DISTRICT175 LIBRARY PLACEKAKE, AK 99830

Prepared By:

Ray BelangerQuality Equipment 907/250/0443

Quote	Number
35	7045

AttachedDetail

Quote Number 357045	Ξ.	Quote Date: 6/24/2019	Customer Order No: 2061
Model Profile: Saf-	Γ-l iner C2 2211	'S	
Product Type:	School Transportat	-	
Year:	ouriour manoportat	.0.1	
Chassis Model:	B2 106		
Chassis MFG:	FLNER		
GVWR:	GVWR		
Passenger Capacity:	54		
Headroom:	78		
Wheelbase:	199		
Brake Type:	AIR		
Engine Type:		DD5 200 DIESEL, 4 Cyl, 2	00 HP, 2600 RPM
Fuel Type:	DIESEL		
Fuel Tank Capacity:	60		
Transmission Type:	AUTOMATIC		
Axle, Front: Axle, Rear:	10000-lb Capacity 20000-lb Capacity		
Tires, Front:		0R22.5 14 PLY FRONT TI	RES
Tires, Rear:		DH01 10R22.5 14 PLY TIR	
Suspension Front:	[FRONT SUSPENS		i.L
Suspension Rear :	[REAR SUSPENSI		
DEALER ADD Or EQUIPMENT 1 Wheel chains			
1 wheel chalks2 Wheel chalks			
2 VVIICEI CITAINS			
Meets all FMVSS requirem	ents in effect at the	time of manufacture.	
Total for 1 complete unit(s Delivery Cost:FOB Seattle			\$ 110,296.76 Quote Available Upon Request
Additional options you ma			
[ADDITIONAL EQUIPMENT	Ī		\$ [COST]
Terms and Conditions:			
Quote Expires:	7/6/2019		
Customer Signature:			Date:
Dealer Signature:			Date:





Quote Info

Select Equipment

Finalize Proposal

Help Guide

Template Saved Successfully!

Customize Proposal - Sort and move items. Select Page Sections to Show/Hide on Quotation.

•	e Information - Saf-T-Liner C2 221TS or any Model Profile Description you would like	to save in a template for	future use)
	School Transportation		2020
Chassis Model:	B2 106	Chassis MFG:	FLNER
GVWR:	[GVWR]	Pass. Capacity:	54
Headroom:	78	Wheelbase:	199
Brake Type:	AIR	Engine Type:	DETROIT DIESEL DD5 200 DIESEL, 4 C
Fuel Type:	DIESEL	Fuel Tank Capacity:	60
Transmission Type:	AUTOMATIC		
Axle, Front:	10000-lb Capacity	Axle, Rear:	20000-lb Capacity
Tires, Front:	HANKOOK AH37 10R22.5 14 PLY FRON	Tires, Rear:	REAR HANKOOK DH01 10R22.5 14 PLY
Suspension, Front:	[FRONT SUSPENSION]	Suspension, Rear:	[REAR SUSPENSION]
Total Cost:	\$ 110,296.76	Delivery Cost:	Quote Available Upon Request

Selected Equipment Options - (Sort the Equipment Items below by Option Number, Description or Manual Sort)

(Options will be displayed on the quotation page as they are sorted)

1	Select al	l Items	for	Template
---	-----------	---------	-----	----------

Quantity	Option Number	Description	Template Item
1	D200000300	221T30 N	•
1	B640139200	39" BARR-VERT,WALL MT 45"H RS 2009	•
1	B640239000	39"8DEG BARR-REV. WALL-MT 45"H 2009	•
1	D119700001	AC DUCT-NOT PRESENT NO SIDE EVAP	•
1	D112400012	AIR COND - NONE	•
1	A000000164	ALERT-ENHANCED STABILITY CONTROL	
1	A000000117	ALIGNMENT-4-WHEEL SAF-T-LINER C2	•
1	D123800000	ANTENNA - RADIO SWIVEL BASE	•
1	D800600003	ANTI-FREEZE, OAT -34 DEGREE	•
1	D201600000	APPLICATION - SCHOOL	•
1	D109300000	ARM ASSEMBLY-WINDSHIELD WIPER (2)	•
1	D900302000	ARMREST NATIONAL DRVR'S ST. NONE	•
1	D900104000	BACK-NATIONAL DRV'S SEAT	•
1	B610000095	BELT-ELR SHOULDER/PUSH BUTTON LAP	•
1	D416400000	BLOCK-FUSE CUSTOMER ACCESS	•
1	D200600002	BODY ADJ-FTL, BTR LS FFLOC	•
1	D130301001	BRACKET-XING ARM STOWAGE	•
1	D510800001	BTR FUEL FILL RECESS, W/DOOR	•
1	D600300000	BULKHEAD-RR END INT.GRY	•
1	D502600000	BUMPER-REAR 2 BRACES NO EXHAUST HOLE	

			4
1	D404100001	BUZZER-SWITCH PANEL 1 TONE	•
1	D608100000	CABINET-SW, FWD	•
1	D608200000	CABINET-SWITCH, LOWER WITHOUT POCKET	V
1	D608300000	CABINET-SWITCH, UPPER	•
1	D608400001	CABINET-TOP PLATE (3 BANK)	•
1	D202600000	CAP-ENTRANCE DOOR STANDARD	•
1	D503302000	CAP-FRT ROOF VENT W/WARN.LPS.	•
1	D801100000	CAP-FUEL FILL BTR NON-LOCKING	•
1	D503402000	CAP-REAR ROOF W/WARN.LPS.	•
1	D420300000	CIRCUITRY-MULTIPLEX PRESENT	•
1	D605200001	CLAMPS-PLUMBING HEATER CONSTANT TORQUE	•
1	D605301000	CLAMPS-UNDERSEAT HEATER CONSTANT TORQUE	V
1	D123300000	CONDENSER ALERT - NONE	•
1	D605801002	CONN-HTR(1) CONSTANT TORQUE/SGL PLY	•
1	D614400000	CONNECTION-HEATER HOSE KIT @ BTR LEFT SIDE	•
1	D900602001	COVER PEDASTAL NATIONAL NONE	4
1	D600700000	COVER-ACCESS FRT END HARNESS	•
1	D600600000	COVER-ACCESS RR END HARNESS	•
1	D601800001	COVER-FUEL SENDING INSPECTION	•
1	D600500221	COVER-HARNESS ACCESS@HDR	•
1	D600801001	COVER-TRIM DRVS HDR W/STORAGE	•
1	D600901000	COVER-TRIM FRT END W/S HEADER	•
1	D601003002	COVER-TRIM FRT ENT.ALUM.DR HDR.ELEC.OP.	•
1	D122201000	CUTTER-SEAT BELT W/HAND GRIP	•
1	D505500001	DECAL-"DIESEL"	•
1	D515400000	DECAL-APPROVED FUEL TYPE	4
1	D127400000	DECAL-BACKING ALARM	•
1	D130200000	DECAL-LOW SULFUR FUEL	•
1	D503104001	DECAL-REFL FRT CAP "SCHOOL BUS"	•
1	D503204001	DECAL-REFL RR CAP "SCHOOL BUS"	
1	A000000058	DECAL-UNITED AUTO WORKERS	4
1	D613400000	DOME LPS - MINIMUM	4
1	D300700000	DOOR ALERT - LS ENT NONE	/
1	D308300000	DOOR ALERT - RS EXIT NONE	•
1	D309200000	DOOR, REAR EMERGENCY	•
1	D300601002	DOOR-ACC SOLID PANEL	•
1	D302304003	DOOR-ENT AG2 STORM TEMP LO STEP	4
1	D505600000	DOOR-FUEL FILL ACCESS BTR	4
1	D307100000	DOOR-LS ENT RS EXIT -NONE REQD	•
1	D123000002	DOOR-STORAGE BOX W/O GLASS	•
1	D504500003	DOOR-U/B L BATTERY 24"	✓
1	D500000006	DUOSTYLE, HEATED, EXTND RS BKT	4
1	D602103221	ELEC- (4) INT SPKERS&HORN221T	4
1	D411900003	ELEC-(3) SWITCH BANKS	•
1	D302502000	ELEC-AG2 ELECTRICAL OPERATED ENTRANCE DOOR	4
1	D124000000	ELEC-ANTENNA RADIO COAXIAL	4
1	D414700002	ELEC-CABLE PRIM PWR & GND-CUSTOMER ACCESS	4
1	D125800004	ELEC-COAXIAL TWO-WAY RADIO ROOF	V

	In	Customer Proposal	
1	D400600001	ELEC-DRIVER'S DOME LPS & STEPWELL	4
1	D500801007	ELEC-ELECTRIC STOP SIGN FRONT DEFENDER	4
1	D414600000	ELEC-ELECTRONIC COMP ASM	4
1	D105500001	ELEC-FAN MID W/S HDR	4
1	D414500221	ELEC-HARNESS COMP ASM 221T	4
1	D619600000	ELEC-HTR ENT DOOR STEPWELL	•
1	D606400003	ELEC-HTR U/ SEAT POS 3	•
1	D606800007	ELEC-HTR U/ SEAT POS 7	4
1	D402300001	ELEC-LPS EXT AFT OF ENT DOOR	•
1	D407500221	ELEC-LPS ID/MKR PARK/SW.221T	⋖
1	D402904221	ELEC-LPS STOP/TAIL/TURN/REV	4
1	D404608221	ELEC-LPS WARNING,8 LPS 221T	4
1	D500200000	ELEC-MIR A HTD	4
1	D400800221	ELEC-PASS DOME LPS MIN (4)	✓
1	D301100001	ELEC-PWR CELL PHONE OUTLET LS	✓
1	D404300001	ELEC-PWR, GND, NETWORK, BUZZ	4
1	D107600002	ELEC-RF ESC HATCH POS 2	4
1	D108100007	ELEC-RF ESC HATCH POS 7	•
1	D419601001	ELEC-SEAT BELT PILOT LAMP	•
1	D306500300	ELEC-SIDE EMERGENCY DOOR(S)	4
1	D130706000	ELEC-ZONAR STANDARD MONITORING	•
1	D105700000	ELECTRICAL-FAN DRIVER'S WINDOW HEADER	4
1	D408603221	ELECTRICAL-LAMPS STROBE 6' FROM REAR	4
1	D110200000	ELECTRICAL-ROOF HATCH OR P/O WINDOW (DASH)	4
1	D123400000	EVAPORATOR QTY - NONE	4
. 1	D800800000	EXHAUST - KIT, TSL17 HEATE	4
1	D800008221	EXHAUST-LS TURNDWN, BELOW BMPR	•
1	D105600000	FAN-CIRC DRV'S WDO HDR BLACK	•
1	D105400001	FAN-CIRC MID W/S HDR BLACK	•
1	D200200002	FENDER-QUARTER 24" BATTERY BOX DOOR	•
1	D505700021	FENDERETTE-STL 21" SKIRT	•
1	D103900000	FIRE EXTINGUISHER-5 3A-40BC	•
18	D980425166	FIREBLOCK GREY UPHOLSTERY - S3C PASSENGER SEAT	4
1	D108900001	FLAPS-MUD, FRONT 16"W X 12"H	•
1	D108800002	FLAPS-MUD, REAR 22.5"W	•
1	D201300221	FLOOR-GALVALUME STEEL MID BODY	•
1	D202800001	FLOOR-NON ADA	•
1	D601508221	FLR-BLK VINYL W/13" CTR AISLE 221T	•
1	D601600006	FLR-BLK WHEELHOUSE AND HEATER	•
1	D601701221	FLR-PLYWD MARINE GRADE 221T	•
1	D700500000	FRAME-WDO SPLIT	•
9	D700530000	FRAME-WDO SPLIT 30"W	•
2	D700540000	FRAME-WDO SPLIT 40"W	•
1	D201000000	FRONT END FRAME	•
1	D201100000	FRT END FRAME MTG KIT	•
1	D700201000	GLASS-LS FRT STAT CLR TEMP	4
1	D700300000	GLASS-REAR STAT CLEAR TEMPERED	V
1	D700101000	GLASS-RS FRT STAT CLR TEMP	•
9	D700730000	GLASS-WDO CLEAR TEMP 30"	V

2	D700740000	GLASS-WDO CLEAR TEMP 40"	
1	D700830R00	GLASS-WDO STORM TEMP 30" R	
1	D700000001	GLASS-WINDSHIELD ONE PIECE WITH TINTED BAND	
1	D701200000	GLS-LWR RR DR TEMP CLR	V
1	D701300000	GLS-UPR RR DR TEMP CLR	V
1	D503902221	GUSSET-21"H LWR SIDE SHEET	4
1	D610405221	H/L-PASS AREA SMOOTH GREY 221T	
1	D300300000	HANDLE-EXTERIOR REAR DOOR WITH RECCESS	
1	D300100001	HANDLE-INT RR DR BLACK	4
1	D108700000	HANDLES-W/S SERVICE, PAINTED	•
1	D515100221	HARDWARE-MOUNTING CLIPS STANDARD	•
1	D613100000	HARNESS COVER COLOR - GRAY	•
1	D107311002	HATCH-RF ESC SPECIALTY PROLO ENG(2)	✓
1	D610500221	HEADERS-WINDOW EXTERIOR 221T	•
1	D505800402	HEADERS-WINDOW INTERIOR 221T	
1	D613500000	HEADLINING COLOR - GREY	
1	D613600000	HEADLINING TYPE - ALL SMOOTH	4
1	D601200001	HEADLINING-REAR LONG SMOOTH, GRAY	•
1	D601100009	HEADLINING-VESTIBULE SMOOTH, VENT, GRAY, DRIVER/ENTRANCE LAMP	•
1	D302800000	HINGES-REAR DOOR PIN TYPE	•
1	D607500000	HOLDER-CERTIFICATE 4"X 6"	
1	D620600000	HOLDER-STORAGE, CLIP BOARD	•
1	D106600003	HORN-SPEAKER LS COWL LEG	•
1	D6047071SP	HOSE-HTR SGL PLY W/ W/H POS 7	•
1	D604901000	HOSE-STEPWELL HEATER SGL PLY	
1	D604801000	HTR-ENT DOOR STEPWELL (DUCTED, UNDERSEAT)	•
1	D603603050	HTR-U/S LS 50,000 BTU LOC 3	•
1	D604007084	HTR-U/S LS 84,000 BTU LOC 7	•
1	D901700001	Haptics-Not Present	
1	D616100001	INSTALLATION-PARK BRAKE NONE	•
1	D610600221	INSULATION - RAFTER CAVITY 221T	•
1	D609900000	INSULATION-FRONT BULKHEAD 2"POLYESTER	V
1	D616900001	INSULATION-INT LONG REAR END	•
1	D609800000	INSULATION-RR BULKHEAD 2" POLY	•
1	D609600300	INSULATION-SIDELINING 2" POLY	•
1	D609500000	INSULATION-VEST HEADLINING 2"	•
1	D307700000	INT COLOR -RR DOOR GRAY	•
1	D311500000	KEY-VANDALOCK REAR DOOR NONE	•
1	D901139000	KICKPLATE-MOD.PANEL LS 39"	•
1	D901039001	KICKPLATE-MOD.PANEL RS 39" HEATER	•
1	D110100000	KIT - BODY FLUID CLEAN-UP NATIONAL STANDARDS	•
1	D110024ALK	KIT,FIRST AID 24 UNIT ALASKA.	•
1	D130000001	KIT-ANTENNA MOUNT AT ROOF	V
1	D124100000	KIT-RADIO ANTENNA MOUNTING @ DRIVER'S HEADER	V
1	D602300023	LABEL(S)-SPECIAL DATA, ALASKA	
1	D134600000	LABEL-"DEF ONLY"	(4)
1	D101502003	LABEL-ENGLISH AG2.ELEC.ENT DR	
1	D100600005	LABEL-P/O WDO EMER EXIT 2" REFLECTIVE	•
1	D134901000	LABEL-REGENERATION WARNING 2010/2013 EPA ENGLISH	V
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	1	D132200000	LABEL-RR DR EMERGENCY DOOR DO NOT BLOCK	4
	1	D134200000	LABEL-RR EMERGENCY DOOR INSTRUCTION	4
	1	D602400000	LABEL-VEHICLE CERTIFICATION	1
	1	D402200000	LAMP-EXTERIOR AND AFT OF ENT DOOR	4
	1	D405900000	LAMPS-LICENSE PLATE ILLUMINATION	•
	1	D412300000	LAMPS-PILOT WARNING LIGHTS AMBER	4
1	1	D413500000	LAMPS-PILOT WARNING LIGHTS MASTER GREEN	1
Ī	1	D412200000	LAMPS-PILOT WARNING LIGHTS RED	1
	1	D402500000	LAMPS-STEPWELL WITHOUT HOOD (1)	•
	1	D408900000	LAMPS-STOP/TAIL 4" FLUSH MOUNT INCANDESCENT	4
Ī	1	D507400002	LATCH-BATT DOOR NON-LOCKING	4
	1	D300800000	LATCH-DOOR INTERIOR STORAGE OVER WINDSHIELD	4
	1	D309001001	LATCH-DR INT STOR OVR DRVRSHDR	1
	1	D507600000	LATCH-FUEL FILL ACCESS (THUMB)	•
	1	D511800000	LATCH-NON-LOCKING DEF ACCESS DOOR	4
Ì	1	D302900000	LATCH-SINGLE-POINT, REAR EMERGENCY DOOR	1
Ì	1	D310101000	LATCH-STORAGE COMPARTMENT 30 LOCK RIGHT SIDE REAR	•
İ	1	D419900000	LAYOUT-ROCKER SWITCH STANDARD	4
t	1	D607800000	LAYOUT-SEAT RAIL HOLES LS	4
İ	1	D607700000	LAYOUT-SEAT RAIL HOLES RS	•
t	44	B147905000	LETTERING - 5" HIGH	4
t	1	D126600000	LETTERING-ARROW EXTERIOR RR EMG DR BLK	4
I	1	D100400005	LETTERING-STOP ON FLASHING RED	•
t	1	D607905300	LINING-SI INT.W/LS FUEL DR.	4
l	1	A000000115	LIST-INSPECTION, CUSTOMER ALASKA	4
T	1	D106104000	LOC-1ST.SEAT DRVRSIDE REFL TRIANGLE	4
t	1	D201400402	LOC-40" RAF SP 7TH 221T	4
t	1	D119100001	LOC-O/H ENT.DOOR RS CERT.HLDR	4
T	1	D116100009	LOC-VEST,FLR,PLT,RIGHT 5LB F.E.	•
t	1	D119501002	LOC-VEST.FLR.PLT.RT.BFC,24 FAK	4
t	1	D131100001	LOCKS-KEYED ALIKE #CH545	4
t	1	D100200002	LOGO-FRT RS & RR	4
r	1	D100300002	LOGO-THOMAS DECALS BLACK	V
t	1	D400400001	LPS-DOME OVER DRIVER & STEPWELL	4
r	1	D400700221	LPS-DOME PASS MIN (4) 221T	4
	1	D406900006	LPS-ID AMB/RED LED	4
ľ	1	D407004000	LPS-MKR ROOF FRT/RR LED PIN	•
1	1		LPS-STOP/TAIL/DIR AMBER/REV	4
r	1	D406210008	LPS-WARNING HALOGEN (8)	V
1	1	D507100000	LS STORAGE BOX 1 - NONE	4
r	1	D507300000	LS STORAGE BOX 2 - NONE	4
r	1	D508500000	LS STORAGE BOX ROH - NONE	•
	1	D617100000	LUGGAGE RACK ALERT - NONE	V
-	1	D605600000	LUGGAGE RACK ALERT - NONE	•
-	1	D125200000	MANUAL-DRVR'S/MAINT.ENGLISH	4
-	1		MAT, FLOOR VESTIBULE	4
-	1		MIRROR-INTERIOR 6"X30" WITH RUBBER EDGE	•
	1		MIRROR-SYSTEM B EXTERIOR CROSSVIEW BLACK BRACKET	V
			MODULE-PWR.DIST.ELEC.SYS.	•
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-		D200301005	STEP-RS ALUM.ENT.DR 8.75"RISER	
-	1	D110500000	STEPS-EXT W/S SERVICE	4
-	1	D303000000	STOP-DOOR REAR EMERGENCY, 1-POS	V
-	1	D700900003	STOPS-WDO 12"	V
-	1	D200800221	STRINGER-ROOF 221T	4
-	1	D601402221	STRIPS-AISLE, GALVALUME 221T	•
-		D408300005	STROBE-CLEAR 4.9"H 6' FROM REAR	•
-	1	D308600000	SWITCH-PAD. SERV. DOOR ELEC.	•
-		D400900001	SWITCH-RKR DOME LPS ALL	•
-		D403700000	SWITCH-RKR FAN DEFROST L.S.	
-		D500100000	SWITCH-RKR MIRROR HTR.	•
	1	D412000000	SWITCH-RKR SPEAKER INT/EXT.W/HORN	4
-		D110300000	SWITCH-ROCKER CROSSING ARM DEACTIVATION	V
	1	D407600000	SWITCH-ROCKER DOME LAMPS DRIVER ON/OFF	•
	1	D409000000	SWITCH-ROCKER FAN DEFROST WINDSHIELD	V
	1	D605900000	SWITCH-ROCKER HEATER LEFT 1ST	4
	1	D606000000	SWITCH-ROCKER HEATER LEFT 2ND	V
	1	D605000000	SWITCH-ROCKER HEATER STEPWELL	•
	1	D409400001	SWITCH-ROCKER NOISE SUPPRESSION ON/OFF	•
	1	D401100000	SWITCH-ROCKER PANEL LAMPS DIMMER	4
	1	D411000000	SWITCH-ROCKER STROBE LAMPS	4
	1	D412600001	SWITCH-ROCKER WARNING LAMPS OVERRIDE ON/OFF	
	1	D412800003	SWITCH-WARN LPS ON/AMB ACT. (BLK)	
	1	D310501000	THRESHOLD REAR EMGERGENCY DOOR	4
	1	D608501000	TREAD-STEP ALUMINUM ENTRANCE DOOR BLACK	V
	1	D122400000	TRIANGLES-REFL. 3 W/BOX	V
	1	D200100000	TRIM-A POST	V
	1	D311900000	TRIM-ENTRANCE DOOR INTERIOR	4
	1	D502800000	TRIM-FRT CAP RS/LS	4
	1	D614000000	TRIM-INTERIOR DASH FORWARD	•
	1	D133300005	TRIM-LOWER REAR HEATER NO A/C	
	1	D301400000	TRIM-REAR DOOR	•
	1	D608600001	TRIM-STEPWELL HORIZONTAL WITH RIBBED NOSE	4
	1	D801000000	TUBE-FILL BTR & OVERFLOW HOSE	4
	1	D505300221	UNDERCOATING-ASPHALT EMULSION	•
	1	D900403003	UPH DR.ST.FABRIC BLK NATIONAL	•
	1	D302001000	VANDALOCK-NONE REQUIRED	•
	1	D308201000	VANDALOCK-NONE REQUIRED LS	•
	1	D308101000	VANDALOCK-NONE REQUIRED RS	4
	1	D510900000	VENT-STATIC PRESENT	4
	1	D106500000	VISOR-WINDSHIELD SUN 6"X30" TINTED	4
	1	D700600L00	WDO P/O VERT TEMP CLR LS	•
	1	D700600R00	WDO P/O VERT TEMP CLR RS	•
	1	D701600010	WDO-DRIVER'S STORM TEMP	•
	1	D200700000	WHEELHOUSES-REAR L&R	•
	1	FL-292-100	(<u>2) ALLIANCE 1031, GROUP 31, 12 VOLT, MF, 1500 CCA BATTERIES</u>	4
	1	FL-742-007	(2) CUPHOLDERS, LEFT HAND AND RIGHT HAND DASH	•
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	1	FL-882-010	1-VALVE PARKING BRAKE SYSTEM, W/WARNING INDICATOR & INTERLOC	1

,		Customer Proposal	
1	FL-AA5-002	100% ON-HIGHWAY (CITY) TERRAIN	•
1	FL-111-003	10W-30 WEIGHT ENGINE OIL	•
1	FL-23U-004	11.5 GALLON DEF TANK	
1	FL-721-029	112DB BACKUP ALARM	
1	FL-284-095	12VOLT POWER SUPPLY LH PANEL	
1	FL-552-075	2900MM (114") REAR FRAME OVERHANG	
1	FL-175-002	30,600 BTU STEPWELL HEATER, RH FRONT ENTRANCE DOOR	•
1	FL-421-556	5.56 REAR AXLE RATIO	•
1	FL-546-021	5/16" X 3.00" X 10 1/8" STEEL FRAME (7.94 X 76.5 X 257.2")	
1	FL-545-505	5050MM (199") WHEELBASE	•
1	FL-230-001	60 GALLON/227 LITER STEEL RECTANGULAR FUEL TANK, BETWEEN RAIL	•
1	FL-79A-065	65 MPH ROAD SPEED LIMIT	•
1	FL-266-100	700 SQUARE INCH ALUMINUM RADIATOR	•
1	FL-962-976	ACCURIDE PK-BLACK21 POWDER BLACK WHEEL (N0001H)- FRONT	•
1	FL-966-976	ACCURIDE PKBLK21 POWDER BLACK WHEEL (N0001H) - REAR	•
1	FL-96F-976	ACCURIDE PKBLK21 POWDER BLACK WHEELS (N0001H) - SPARE	•
1	FL-170-041	ADDL AUX LINES W/MANIFOLD PLUMBING AND COMBINED SHUTOFF	V
1	FL-532-002	ADJUSTABLE STEERING COLUMN	
1	FL-018-002	AIR BRAKE PACKAGE	V
1	FL-756-801	AIR PROVISIONS FOR CUSTOMER FURN DRIVERS AIR RIDE SEAT	•
1	FL-657-001	ALL LOCKS KEYED THE SAME	•
1	FL-342-1MJ	ALLISON 2500 PTS AUTOMATIC TRANSMISSION	•
1	FL-343-301	ALLISON VOCATIONAL PACKAGE 354 - FIFTH GEN	•
1	FL-174-007	AMETEK CAST COOLANT BOOSTER PUMP WITH AUTOMATIC CONTROL	•
1	FL-103-039	ANTI-FREEZE TO -34F, OAT (NITRITE AND SILICATE FREE)EXT LIFE	V
1	FL-71P-003	AUX BODY HEATER,UNDER SEAT,FWD	4
1	FL-71V-001	AUXILIARY BODY HEATER, UNDER SEAT, AFT	•
1	FL-724-004	AUXILLARY HEATER PLUMBING WITH BODY SOLENOID SHUTOFF	•
1	FL-001-310	B2 106 CONVENTIONAL CHASSIS	•
1	FL-280-001	BASIC WIRING SCHEMATIC, UNMOUNTED, 12-VOLT NEGATIVE GROUND SYS	•
1	FL-66W-007	BAT PWD 2-POS INT DOOR CONTROL LS SWITCH PANEL	•
1	FL-302-068	BATT ENABLED 3 AMBER INBOARD ID LAMPS,2 AMBER OUTBOARD MARKE	•
1	FL-290-017	BATTERY BOX FRAME MOUNTED	•
1	FL-65X-011	BLACK HOOD MOUNTED AIR INTAKE GRILLE	V
1	FL-74B-088	BODY SUPPLIED HEATED MIRRORS	V
1	FL-273-059	BORG WARNER ELECTRONIC VISCOUS FAN DRIVE	V
1	FL-574-001	BUMPER MOUNTING FOR SINGLE LICENSE PLATE	V
1	FL-964-020	BUMPER: BLACK	V
1	FL-AA3-028	BUS BODY WITH WHEELWELL	•
1	FL-477-060	BW DV-2 AUTO DRN VLV W/HTR ON WET TANK, PETCOCK OTHER	V
1	FL-746-803	C/F J1939 RADIO W/PA	•
1	FL-980-6MJ	CAB COLOR A:L5898EB SCHOOL BUS YELLOW ELITE BC	V
1	FL-981-998	CAB COLOR B - NONE	•
1	FL-982-998	CAB COLOR C: NONE	V
1	FL-650-021	CAB MOUNTING FOR HOOD AND COWL CHASSIS	•
1	FL-829-043	CHASSIS COWL AND HOOD ONLY	4
1	FL-986-019	CHASSIS: VENDOR BLACK	•
1	FL-440-001	CHICAGO RAWHIDE (SCOT) REAR OIL SEALS	4
1	FL-409-002	CHICAGO RAWHIDE FRONT OIL SEALS	V
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		Customer Proposal	
1	FL-293-070	COLE HERSEE BATTERY CUT-OFF SWITCH, BATTERY BOX MOUNTED	•
1	FL-57W-003	COMBINATION S/T/T/R LAMPS	4
1	FL-622-1DT	COMFORT TRAC 19K 52 INCH RR SPRING SUSPENSION	✓
1	FL-62G-004	COMFORT-TEC SUSPENSION	•
1	FL-419-023	CONMET CAST IRON FRONT BRAKE DRUMS	•
1	FL-451-023	CONMET CAST IRON REAR BRAKE DRUMS	•
1	FL-418-030	CONMET IRON FRONT HUBS	•
1	FL-450-030	CONMET IRON REAR HUBS	•
1	FL-172-016	CONSTANT TORQUE BREEZE CLAMPS ON 1" IN DIA GREATER, SS C	
1	FL-AA1-006	COWL CHASSIS CONFIGURATION COMPLIES WITH SBMTC	•
1	FL-748-800	CUSTOMER FURNISHED 2-WAY RADIO	•
1	FL-400-1A5	DA-F-10-3 10,000# FF1 71.5 KPI/3.74 DROP SINGLE FRONT AXLE	•
1	FL-420-1G7	DA-RS-20.0-4 20,000# R-SERIES SINGLE REAR AXLE	•
1	FL-311-005	DAYTIME RUNNING LIGHTS SET @ 85%	•
1	FL-101-2M2	DD5 5.1L 4 CYL 200HP@2200 RPM,2600 GOV RPM,560 LB/FT@1200 RP	•
1	FL-155-057	DELCO 12V 29MT STARTER WITH INTEGRATED M	•
1	FL-110-076	DETROIT ENG MTD FUEL WATER SEPARATOR WIF LIGHT, PUMP	•
1	FL-122-1H2	DETROIT FUEL/WATER SEPARATOR W/BYPASS & 12V PREHEATER	
1	FL-160-025	DIAGNOSTIC INTERFACE CONNECTOR,9-PIN, S	•
1	FL-836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY	
1	FL-AF2-011	DOMICILED ALASKA	•
1	FL-AA6-001	DOMICILED USA 50 STATES (CALIFORNIA)	
1	FL-124-1E0 '	DR 12V 200 AMP 28-SI QUADRAMOUNT PAD ALT	•
1	FL-393-001	DRIVELINE GUARD	
1	FL-718-008	DRIVER'S FAN,(1) MOUNTED ABOVE SIDE WINDOW	•
1	FL-324-1AB	DRIVER'S IGNITION OPERATED DOME LP WITH ON/OFF SW	
1	FL-726-002	DUAL ELECTRIC HORNS	•
1	FL-33A-020	EIGHT LAMP WARNING SYSTEM,LH DASH SWITCH(S), PACKAGE 8	•
1	FL-852-002	ELECTRIC ENGINE OIL PRESSURE GAUGE	•
1	FL-844-001	ELECTRIC FUEL GAUGE	•
1	FL-856-001	ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE	
1	FL-152-062	ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION WITH OVERRIDE	•
1	FL-810-027	ELECTRONIC SPEEDOMETER WITH SECONDARY KPH SCALE, NO ODOMETER	•
1	FL-49B-004	ELECTRONIC STABILITY CONTROL	•
1	FL-812-001	ELECTRONIC TACHOMETER 3000 RPM	•
1	FL-830-017	ENGINE AND HOUR METERS INTEGRAL WITH DRIVER DISPLAY	
1	FL-140-039	ENGINE HEATER RECEPTACLE MOUNTED FACE OF BUMPER, LEFT SIDE	•
1	FL-105-001	ENGINE-MOUNTED OIL CHECK AND FILL	•
1	FL-128-998	EXHAUST BRAKE NONE	
1	FL-35W-001	EXHAUST MITIGATION DEVICE FTL 4" ID SLIP	
1	FL-A66-99D	EXPECTED FRONT AXLE(S) LOAD	•
1	FL-A63-99D	EXPECTED GROSS VEHICLE WEIGHT CAPACITY	
1	FL-A68-99D	EXPECTED REAR DRIVE AXLE(S) LOAD	•
1	FL-763-801	FASTEN SEAT BELT INDICATOR FOR CUSTOMER SUPPLIED SEAT BELT	•
1	FL-644-004	FIBERGLASS HOOD	
1	FL-404-012	FRONT BRAKE CHAMGERS - MGM LONGSTROKE	•
1	FL-31X-020	FRONT BUMP MT CROSS ARM W/DEACTIVATION SWITCH-ELECTRIC	
1	FL-558-001	FRONT FRAME-MOUNTED TOW HOOKS	4
1	FL-410-001	FRONT SHOCK ABSORBERS	
L		orgranged 2/default again	

1	FL-231-006	FUEL TANK MOUNTED BETWEEN RAILS, AFT OF REAR AXLE, WITH CAGE	V
1	FL-118-001	FULL FLOW OIL FILTER	•
1	FL-171-007	GATES BLUE STRIPE COOLANT HOSES	•
1	FL-732-004	GRAY INSTRUMENT PANEL-DRIVER	
1	FL-680-006	GRAY/CHARCOAL FLAT DASH	•
1	FL-98A-001	GRILLE: SILVER N3388H IMRON 5000	•
1	FL-31C-061	HALOGEN WARNING SYSTEM LAMPS	•
1	FL-093-1TU	HANKOOK AH37 10R22.5 14 PLY FRONT TIRES	•
1	FL-700-001	HEATER AND DEFROSTER	•
1	FL-237-072	HORIZ TAILPIPE, EXIT LH REAR	•
1	FL-811-042	ICU3S, 132x48 Display w/Diagnostics, 28 LED Warn Lamps	•
1	FL-142-001	IGNITION ENABLED OFF/ON DASH SWITCH	•
1	FL-162-002	IGNITION SWITCH CONTROLLED ENGINE STOP	•
1	FL-694-010	IN DASH STORAGE BIN	•
1	FL-198-025	INTAKE MOUNTED AIR RESTRICTION INDICATOR WITHOUT GRADUATIONS	•
1	FL-312-043	INTEGRAL HEADLIGHT/MARKER ASSEMBLY	4
1	FL-424-001	IRON REAR AXLE CARRIER HOUSING	•
1	FL-205-009	LEFT HAND SIDE-FILL FUEL TANK CAP	•
1	FL-786-1A0	LOCATING SYSTEM WITH VEHICLE MONITORING	•
1	FL-168-002	LOWER RADIATOR GUARD	•
1	FL-341-018	MAGNETIC ENGINE DRAIN, REAR AXLE DRAIN & FILL PLUG	•
1	FL-703-009	MAIN HVAC CONTROLS WITHOUT RECIRCULATION SWITCH, & NOISE SUPP	•
1	FL-655-013	MANUAL ENT DOOR LOCK/BUZZER ON W/EMERGENCY DOORS UNLATCHED	•
1	FL-505-568	MAXION 10038 22.5 X 7.25 10 HOLE HUB PILOT 5-HAND	•
1	FL-511-568	MAXION 10038 22.5 X 7.25 10 HOLE HUB PILOT 5-HAND	
1	FL-502-568	MAXION 10038 22.5 X 7.25 10 HOLE HUB PILOT 5-HAND	•
1	FL-402-020	MERITOR 15 X 4 Q+ CAM FRONT BRAKES (ROCKWELL)	•
1	FL-423-020	MERITOR 16 1/2 X 7 Q+ CAM REAR BRAKES, DBL-ANCHOR, FAB SHOES	•
1	FL-405-002	MERITOR AUTOMATIC FRONT SLACK ADJUSTERS	•
1	FL-428-002	MERITOR AUTOMATIC SLACK ADJUSTERS	•
1	FL-426-036	MGM TR,LONGSTROKE,1-DRIVE AXLE, SPRING-PARK CHAMBER,TAMP-PRO	•
1	FL-702-998	NO A/C PLUMBING - MAIN	•
1	FL-698-998	NO AIR CONDITIONER CONDENSER	•
1	FL-130-998	NO AIR CONDITIONING COMPRESSOR	•
1	FL-132-998	NO AIR INTAKE WARMER	•
1	FL-576-998	NO AUTO TRACTION CHAINS	•
1	FL-322-998	NO BAGGAGE COMPARTNENT LAMP	•
1	FL-32F-998	NO BODY MTD INT SPOT/WORK LAMP	V
1	FL-73H-998	NO CAMERA/VIDEO/IMAGING SYSTEM	V
1	FL-185-107	NO CLUTCH PEDAL WITH NON-ADJUSTABLE	V
1	FL-435-998	NO DRIVELINE PARKING BRAKE	V
1	FL-30B-998	NO FENDER MTD TURN/MARK COMBO LPS	V
1	FL-79G-998	NO IDLE SHUTDOWN CONFIGURATION	V
1	FL-814-998	NO INFORMATION CENTER	V
1	FL-84U-998	NO MODE SWITCH	V
1	FL-736-998	NO OBSTACLE DETECTION SYSTEM	4
1	FL-524-998	NO POLISHED FRONT WHEELS	•
1	FL-525-998	NO POLISHED REAR WHEELS	4
1	FL-84L-998	NO TCU-LBSS VAC	V

9			Customer Proposal	
	1	FL-84S-998	NO TCU-TRANSMISSION OPTIMIZED(NO FUEL SENSE)	•
	1	FL-489-998	NO TIRE PRESSURE CONTROL/SENSOR	
	1	FL-452-998	NO TRACTION STABILIZER	•
	1	FL-318-998	NO UTILITY/ADVERTISING LIGHT	•
	1	FL-403-002	NON-ASBESTOS FRONT BRAKE LININGS	•
	1	FL-433-002	NON-ASBESTOS REAR BRAKE LININGS	•
	1	FL-659-003	ONE GALLON WINDSHIELD WASHER RESERVOIR	•
	1	FL-556-1C1	ONE-PIECE 14" PAINTED STEEL BUMPER	•
	1	FL-275-034	PAGE SYSTEM WICHASSIS MTD EXTERNAL SPEAKER	•
	1	FL-065-196	PAINT:ONE SOLID COLOR,BASE/CLEARCOAT	•
	1	FL-289-006	PAINTED BATTERY PANEL COVER	•
	1	FL-646-009	PAINTED PLASTIC GRILLE	•
	1	FL-304-027	PARK LMP SW INTGRAL W/HL SWITCH, ID/MARKER/CLEARANCE/PARK ON	•
	1	FL-AA4-014	PASSENGER COMMODITY	•
	1	FL-325-066	PASSENGER COMPARTMENT DOME LAMPS, IGNITION ACTIVATED	•
	1	FL-32C-001	PASSENGER COMPARTMENT DOME LPS, SINGLE ON/OFF SW	•
	1	FL-138-010	PHILLIPS 750 WATT/115 VOLT BLOCK HEATER	•
	1	FL-539-003	POWER STEERING PUMP	•
	1	FL-81Y-001	PRE/POST TRIP SYSTEM TEST	•
	1	FL-840-002	PRIMARY AND SECONDARY AIR PRESSURE GAUGES	•
	1	FL-84C-007	PRIMARY MODE GEARS, 6 FORWARD	•
	1	FL-148-084	PROG RPM CTRL W A/C OR 12.75V LOW VOLT AUTO HI IDLE, DASH SW	•
	1	FL-77Z-800	PUSH OUT BODY SIDE WINDOWS, BUZZER WITH WINDOW UNLATCHED	•
	1	FL-59T-006	REAR EMERGENCY DOOR, IGNITION CONTROL, BUZZER ON W/DOOR OPEN	4
	1	FL-094-1HD	REAR HANKOOK DH01 10R22.5 14 PLY TIRE	•
	1	FL-439-001	REAR SHOCK ABSORBERS - ONE AXLE	•
L	1	FL-587-003	REAR TOW HOOKS	•
	1	FL-202-003	REINFORCED NYLON FUEL LINES	•
	1	FL-871-001	REINFORCED NYLON, FABRIC AND WIRE BRAID CHASSIS AIR LINES	
_	1	FL-267-001	REMOTE-MOUNTED SURGE TANK	
		FL-653-017	RH FRONT ENTRANCE DOOR, BATTERY CONTROLLED, ELECTRICALLY OPER	V
L		FL-778-004	ROOF MOUNTED VENT/ESCAPE HATCH	
_		FL-A85-017	SCHOOL BUS SERVICE	V
_	1	FL-81B-002	SEPARATE PANEL LAMP DIMMER,LH DRIVER'S SWITCH PANEL	
_	1	FL-002-004	SET-BACK AXLE - TRUCK	
_		FL-345-005	SHIFT LEVER, CABLE LINKAGE, AUTOMATIC TRANSMISSION	
-		FL-660-008	SINGLE ELECTRIC WINDSHIELD WIPER MOTOR W/DELAY	
_		FL-216-001	SINGLE SUCTION AND RETURN FUEL LINES	
-		FL-510-1HD	SPARE HANKOOK DH01 10R22.5 14 PLY TIRE	
-		FL-386-055	SPL100 DANA SPICER MAIN DRIVELINE	
-		FL-553-001	SQUARE END OF FRAME	
-		FL-31T-050	STANDARD BODY VISUAL WARNING, LOWER RR, REV LAMPS ON DR/OPEN	
-		FL-877-002	STANDARD BRAKE WIRING	
-		FL-643-001	STANDARD DUTY HOOD MOUNTING	
-		FL-300-015	STANDARD FRONT TURN SIGNAL LIGHTS	
-		FL-701-001	STANDARD HVAC DUCTING	
-		FL-690-002	STANDARD TUNNEL/FIREWALL LINER	
-		FL-460-008	STEEL AIR BRAKE RESERVOIRS INSIDE FRAME RAILS	
L		FL-32H-005	STEPWELL LAMP ON WITH DOOR OPEN AND MARKER LAMPS ON	V

1	FL-31L-083	STOP SIGN PRESENT	4
1	FL-317-006	STROBE LAMP, IGNITION SWITCH OR LH DASH SWITCH ACTIVATED	V
1	FL-35T-001	SYNTHETIC 50W TRANSMISSION LUBE (TES-295 COMPLIANT)	4
1	FL-40T-002	SYNTHETIC 75W-90 FRONT AXLE LUBE	~
1	FL-41T-002	SYNTHETIC 75W-90 REAR AXLE LUBE	/
1	FL-AF3-1BV	THOMAS BUILT SCHOOL BUS 221T	~
1	FL-52M-003	TIRE/WHEEL BALANCING-LEAD FREE WEIGHTS	•
1	FL-346-001	TRANSMISSION OIL CHECK AND FILL	•
1	FL-864-005	TRANSMISSION OIL TEMPERATURE INDICATOR LIGHT	V
1	FL-536-050	TRW THP-60 POWER STEERING	•
1	FL-534-015	TWO QUART SEE THRU POWER STEERING RESERVOIR	4
1	FL-813-116	VT-HU CONNECTIVITY PLATFORM HARDWARE & TBB ZONAR DASH MTD	•
1	FL-107-047	WABCO 20.0 CFM SGL CYLINDER AIR COMPRESSOR	•
1	FL-490-101	WABCO 4S/4M ABS W/TRACTION CONTROL	4
1	FL-480-083	WABCO SS-1200+ AIR DRYER WITH INTEGRAL AIR GOVERNOR & HEATER	
1	FL-370-015	WATER TO OIL TRANSMISSION COOLER - IN RADIATOR END TANK	V
1	FL-141-031	WEBASTO 17K BTU COOLANT HEATER	•
1	FL-716-014	WINDSHIELD FAN,(1) HEADER MOUNTED	•
1	FL-551-006	ZINC-PLATED HEXHEAD CHASSIS FASTENERS	•
1	TB-001-310	SAF-T-LINER C2	4

Choose any additional information to display on (Each Section is seperated by Page Breaks)	the Quotation.
Show Standard Body Equipment	Show All Body Options
Show Standard Chassis Equipment	Show All Chassis Options
Display Option Numbers	

(Options Numbers will be displayed on Customer Quotation Page and "Show All" Body and Chassis Options)

Save as Template

Move Up

W Move Down

Generate Proposal



Requested by:	Phone:	Origin:	Destination:
Jeff		Seattle, WA	Kake, AK
Company:	Fax/Email:	Ship date:	Bid Date:
Kake School District	jeff@kakeschools.com		
Address:	Prepared by:	Preparer phone:	Preparer email:
Kake School District	Pam Sanchez	206-768-3504	PSANCHEZ@lynden.com
		·	·
City, state, zip:	Description:		

School	Bux				Ship date:											
Origin	Seattle, WA	A	POL: SEATTLE	POD: KAKE	Destination: Kake, AK		Destination: Kake, AK Do		Destination: Kake, AK		Dock to Do	ck				
Qty	Item No.	Pkg. Type	Description		Length	Width	Height	Weight	Min Qty	Rated As	Rate	Basis	Estimate	Ttl. Weight		
1	1740-002	EACH	Auto - School Bus		40' 0"	8' 0"	11' 0"		1	40.00	\$108.00	PLF	\$4,320.00			
1			Wharfage: Kake, AK								\$8.50	STON	\$1.00			
			Fuel Surcharge; subject to the rat shipment.	e in effect at the time of							9.50	PCT	\$410.40			
					SFT: 320	.00 / CFT:	: 3520.00				SUE	BTOTAL:	\$4,731.40	0		

SFT: 320.00 / CFT: 3520.00 **TOTAL ESTIMATE:** \$4,731.40 0

Carrier's liability shall be limited as outlined in Alaska Marine Lines's STB AKMR RULES TARIFF 100 (available online at www.lynden.com); cargo valued at \$75,000 or greater will be assessed an additional charge of 2% of the total value as declared on the bill of lading.

CREDIT: Until you have been approved for credit with Alaska Marine Lines, you will be required to pay your freight charges in full before release of your cargo at the destination port.

Containers, platforms and chassis will be allowed 5 days free time beginning the following day after the vessel arrives at the destination port. Please refer to AML Rules Tariff AKMR 100A (available at http://www.lynden.com/aml/tools/tariffs-and-forms.html) for applicable rates.

Rates herein are valid for 30 days from the date shown above.

Date: 01/07/2020

Cargo is transported on open deck barge. Shipper is responsible to sufficiently pack or prepare goods to withstand the normal rigors of barge transportation. Please visit our website for packaging instructions, available at http://www.lynden.com/aml/tools/tariffs-and-forms.html.

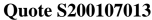
FOR BREAKBULK/FULL LOAD SHIPMENTS GOING TO SOUTHEAST ALASKA: Please deliver cargo to AML YARD 1: 5600 West Marginal Way SW, Seattle, WA 98106. Toll-Free: 1-800-326-8346

All services are subject to the standard terms and conditions of our Surface Transportation Board tariff (available at http://www.lynden.com/terms-conditions.html) and the bill of lading published therein. Any bill of lading or other shipping document issued shall not be effective to the extent it conflicts with our terms and conditions. By shipping with Alaska Marine Lines, you are acknowledging acceptance of our terms and conditions.

Please make a Booking with Customer Service and reference quote number to ensure proper rating.

Estimate is based on current rates. Actual freight charges shall be subject to increases and surcharges in effect at the time of shipment.

Rates and charges stated herein are estimates based on the shipment specifications provided, including, but not limited to, cargo description, dimensions, and weight, as well as requested origin and destination points, and shall not be construed as a tariff. Freight charges shall be assessed based on the actual weight, dimensions and services provided as verified when cargo is received.







Date: 01/07/2020

Carrier's liability under the Extended Liability program shall be subject to a maximum limitation of \$75,000 per Package (as that term is defined in section 2 of Carrier's bill of lading) or, for Goods not deemed a Package, \$75,000 for all Goods identified on any single bill of lading issued by Carrier. The charge for any excess valuation declaration shall be two percent (2%) of the value so declared and inserted in the bill of lading.

Kenai Peninsula Borough School District Cost Estimate Documentation

One bus selected for replacement:

1. #112

School Bus Replacement Application Cover



Date of Application	11-Jun-19	
Applicant/Agency Name	Kenai Peninsula Borough School District	D) E G E II W E I N
Employer/Taxpayer ID (EIN/TIN)	92-0030923	JUN 1 4 2019
Address	148 N Binkley St.	10:00 AIDEA
City/Zip	Soldotna 99669	ABA
Authorized Representative Name	Rachelle Goniotakis	
Contact Title & Association	Transportation Supervisor	
Phone	907-714-8834	
Email	rgoniotakis@kpbsd.org	
Alternative Authorized Representative Name	Dave Jones	
Contact Title & Association	Assistant Superintendent	
Phone	907-714-8858	
Email	DJones2@kpbsd.org	

Project Narrative

Please describe in detail the project, including the number of buses being replaced, bus ownership, timeline of events, and plans for scrappage of existing bus(es). Include information such as voluntary matching funds, timing of other funding sources, or in the case of alternative fueled vehicles, related infrastructure plans and funding. Use the next page or attach additional pages if necessary.

Kenai Peninsula School District is applying to replace 7 ULSD type C buses, years 1995 to 2000 with 2020 ULSD type D buses. Upon award to replace the buses Kenai Peninsula School District would solicit through a TIB which it would take approximately 75 days from the solicitation to the issuance of the PO. Once the ITB is complete the Kenai Peninsula School District would place the order with a approximate time of 5 months for delivery of new buses. Upon delivery of the new buses Kenai Peninsula School District would initiate the process of scrapping. The frame would be cut at the area around the bell housing and a hole would be punched in the side of the engine all fluids would be drained. Buddys towing will then tow the bus to Peninsula Scrap & Salvage to be crushed.

Milestone	Proposed Completion Date	Notes
Purchase order issued for new bus	August 15,2019	
Delivery of new bus	Febuary 1, 2020	
Existing bus scrappage with required documentation	Febuary 15, 2020	
Reimbursement request with required documentation	Febuary 25,2020	

School Bus Replacement Application Cover



Project Nar	rative - Continued
Applicatio	n Check List
School Bus Application Cover	
Bus Data Form for each bus	
EPA DEQ emission results report used in the Bus Data Form fo	or each bus
(For eample see http://www.akenergyauthority.org/Programs/vwsettlement)	
Project Evaluation Form for each bus	
Map of bus route including fleet yard location for each bus	
Bus odometer photo	
	Acknowledgement
The undersigned certifies that they are the authorized agent of the al	pove stated entity, and that all information and documentation submitted
and will continue to comply with, all applicable state and federal law,	nds are truthful and correct, and that the applicant is in compliance with, and that they can legally commit the entity to these obligations.
	, , , , , , , , , , , , , , , , , , , ,
187	6/12 /2218
Signature of Authonized Representative	6/12/2019
Vert -	Date Dreson of Penning & Operations
Authorized Representative Name	Title
· P	Hitc



Kenai Peninsula Borough School District

Bus ID:

112

Please complete the table below. The applicant must also enter the data into the EPA Diesel Emission Quantifier tool and attach the DEQ emissions results to this form.

(https://cfpub.epa.gov/quantifier/index.cfm?action=main.home)

Submit a separate Bus Data Form and DEQ output for each bus. For electronic applications, submit one excel worksheet per bus; paper applicants print as many copies of the form as necessary.

Bus ID #	Existing Bus	Replacement Bus
	112	NA
Bus Ownership (complete next page) VIN #		
	IHVBBABN8SH668399	NA
Engine Serial Number Bus Make	055200433009850	NA
	INTER-IHC	101
Bus Model	AMTRAN 3800	
Bus Model Year	1995	202
Bus Class/Type (Class 4-8)	С	D 202
Gross Vehicle Weight Restriction	29,320	
uel Type ¹ (complete next page)	ULSD	36,22 ULSD
Average Fuel Efficiency (MPG)	5.32	OLSD
Annual Fuel (gals)	725	
Annual Miles Traveled	5075	NA
Annual Idling Hours		NA
otal Mileage	150	NA
nnual Fuel Reduction (gals) ²	151659	NA
emaining Life (years) ³	NA	228
ttrition year (please explain) 4	5	NA
The same explain	2025	NA
quipment Cost (limited to cost of bus, tariffs & shipping) ⁵	NA	120 450
This funding opportunity is strictly to replace/repower existing die	NA	138,458 325

- 1. This funding opportunity is strictly to replace/repower existing diesel transit buses MY 2009 or older with at least three years of remaining life. New replacement buses may be diesel, alternate fueled (e.g., propane, CNG, hybrid), or all-electric.
- 2. Information to be provided by the manufacturer, reasonably extrapolated to the service use conditions for each bus. Example, long haul with intermittent stops vs. frequent urban stop and go conditions.
- 3. EPA's Quantifier uses remaining life of the existing vehicle to calculate lifetime emission reductions associated with a project. Actual remaining life depends on the age of the vehicle at the time of the project, as well as usage, maintenance, and climate. Remaining life is calculated by taking either the maximum life or the median life value and subtracting the current age of the vehicle based on model year. DEQ will use the maximum life for this calculation. For example, if the on-road vehicle replacement occurs in 2019, and the existing vehicle is a model year 2005, the remaining life would be 19 - (2019-2005) = 5 years. DEQ quantifies the median life of on-road vehicles as 19 years and the maximum life as 30 years.
- 4. Year in which bus would normally be retired/sold by the fleet owner if not for this funding opportunity.
- 5. Include cost of EV charging infrastructure if replacement bus is all-electric.
- 6. Labor includes onboarding, signage, and scrapping of old bus but not administrative costs.

Transit Bus Replacement Application

Bus Data Form



Bus Ownership Information

Both government and non-government -owned buses are eligible for repower/replacement. If the bus is contracted, please complete this section. Attach an explanation of the terms of the contract and what happens to the bus when the contract expires.

Bus owner name	
Bus owner address	Kenai Peninsula Borough School District
Bus owner city/state/zip code	148 N Binklet St.
Contract expiration date	Soldotna AK 99669
Can the parties enter a legally binding agreem	

Can the parties enter a legally binding agreement to ensure the new replacement bus will operate within the usage area described in this application? Yes

Non-diesel Replacement Buses

If requesting funding for alternative-fuel buses (eg. compressed natural gas, hybrid-electric, liquid natural gas, or liquid propane gas) or all-electric buses, identify the fuel type and attach information about fueling infrastructure and indicate if it is in place or provide installation information (e.g., timeline, location of infrastructure, funding source for infrastructure). Fuel Type

Bus Replace	ement Cost	
Bus	Total Cost (\$)	Requested Funds (\$)
Shipping	129,153.00	129,153.00
Other - (please explain)	9,305.00	9,305.00
Electric Vehicle charging infrastructure		
Alternative fueling infrastructure (other than electric)		
abor (includes onboarding, signage, scrapping of old bus) Total Project Cost	325.00	225.00
	138,783.00	325.00



INTEGRATED RE S BUS

Sales Proposal For:

Kenai Peninsula Borough School District

Presented By:

RWC INTERNATIONAL, LTD.

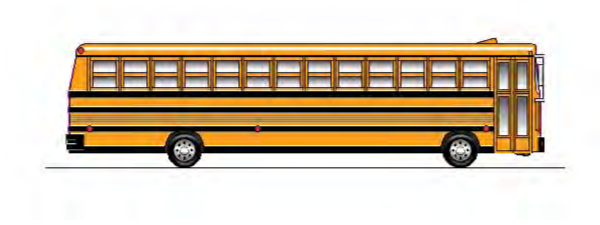
Prepared For:

Kenai Peninsula Borough School District Rachelle Goniotakis 139 E. PARK AVE SOLDOTNA, AK 99669-(907)262 - 9361

Reference ID: 72 R-ED 114 LUG

Presented By: RWC INTERNATIONAL, LTD. Mike Lash 7880 SANDLEWOOD PLACE ANCHORAGE AK 99507 -(907)279-9591

Thank you for the opportunity to provide you with the following quotation on a new IC Corporation vehicle. I am sure the following detailed specification will meet your operational requirements, and I look forward to serving your business needs.



Model Profile 2020 INTEGRATED RE S BUS (PB305)

APPLICATION: **School Transportation**

MISSION: Requested GVWR: 36220. Calc. GVWR: 36220

Calc. Start / Grade Ability: 18.07% / 0.90% @ 55 MPH

Calc. Geared Speed: 82.8 MPH

Wheelbase: 276.00, CA: N/A, Axle to Frame: 118.00 **DIMENSION:**

{Cummins L9 270} EPA 2017, 270HP @ 2000 RPM, 800 lb-ft Torque @ 1300 RPM, 2200 RPM **ENGINE, DIESEL:**

Governed Speed, 270 Peak HP (Max), for School Bus Only

TRANSMISSION, AUTOMATIC: {Allison 3000 PTS} 5th Generation Controls, Close Ratio, 5-Speed with Overdrive, Less PTO

Provision, Less Retarder, Includes Oil Level Sensor, with Direct Mount Cooler 7-Plate Design

(Standard Capacity), with 80,000-lb GVW and GCW Max, School Bus

CLUTCH: Omit Item (Clutch & Control)

{Meritor MFS-14-122A} I-Beam Type, 14,000-lb Capacity **AXLE, FRONT NON-DRIVING:**

{Dana Spicer 23060SH R/O} Single Reduction, Pinion Up, 23,000-lb Capacity, 200 Wheel Ends **AXLE, REAR, SINGLE:**

Gear Ratio: 4.88

TIRE, FRONT: (2) 11R22.5 Load Range H ECOPLUS HS3 (CONTINENTAL), 495 rev/mile, 75 MPH, All-Position

(5) 11R22.5 Load Range H HDW2 (CONTINENTAL), 495 rev/mile, 75 MPH, Drive TIRE, REAR: {International IROS} 23,000-lb Capacity, 9.25" Ride Height, with Shock Absorbers SUSPENSION, REAR, AIR, SINGLE:

Cab schematic 100WC PAINT:

Location 1: 4421, School Bus Yellow (Std)

Chassis schematic N/A

Electronic Parameters Summary 2020 INTEGRATED RE S BUS (PB305)

(0004AZS) ATTACHMENTS: 0007SDP 0008TPL 0005PRJ 0004193 0004091 0004NDB 0002AST

<u>Parameter</u>	<u>Value</u>	<u>UOM</u>
Wingman Following Distance Alert	2, WINGMAN FOLLOWING DISTANCE ALERT CONFIGURATION #2	N/A
Max Accelerator Vehicle Speed	65	MPH
Road Speed Governor Upper Droop	0	MPH
Road Speed Governor Lower Droop	0	MPH
Max Engine Speed No Veh Speed Sensr	1700	RPM
Idle Speed Adjustment Enable	N, DISABLE FEATURE OR FUNCTION	N/A
Low Idle Speed	700	RPM
Idle Shutdown Enable	N, DISABLE FEATURE OR FUNCTION	N/A
ISD Time Before Shutdown	15.0	MIN
ISD Percent Engine Loading	100	%
ISD With PTO	N, DISABLE FEATURE OR FUNCTION	N/A
ISD Manual Override	N, DISABLE FEATURE OR FUNCTION	N/A
ISD With Parking Brake Set	N, DISABLE FEATURE OR FUNCTION	N/A
ISD Ambient Temperature Override	N, DISABLE FEATURE OR FUNCTION	N/A
ISD Cold Ambient Air Temperature	30	F
ISD Intermediate Ambient Air Temp	40	F
ISD Hot Ambient Air Temperature	81	F N/A
ISD Manual Override Inhibit Zone En	N, DISABLE FEATURE OR FUNCTION	N/A
ISD Hot Ambient Automatic Override	N 30	N/A F
ISD Engine Coolant Temp Threshold Cruise Control Enable	Y, ENABLE FEATURE OR FUNCTION	r N/A
CC Maximum Vehicle Speed	55	MPH
CC Save Set Speed	N, DISABLE FEATURE OR FUNCTION	N/A
CC Upper Droop	0.0	MPH
CC Lower Droop	0.0	MPH
CC Auto Resume	N, DISABLE FEATURE OR FUNCTION	N/A
Adaptive Cruise Control Recovery	0, KEY CYCLE REQUIRED	N/A
PTO Max Engine Speed	2200	RPM
PTO Max Vehicle Speed	5	MPH
PTO Service Brake Override	Y, ENABLE FEATURE OR FUNCTION	N/A
PTO Resume Switch Speed	925	RPM
PTO Set Switch Speed	850	RPM
PTO Ramp Rate	100	RPM/SEC
Engine Protection Shutdown	N, DISABLE FEATURE OR FUNCTION	N/A
Engine Protection Restart Inhibit	Y, ENABLE FEATURE OR FUNCTION	N/A
Engine Prot Coolant Level Shutdown	N, DISABLE FEATURE OR FUNCTION	N/A
Trip Information Vehicle Ovrspeed1	0	MPH
Trip Information Vehicle Ovrspeed2	0	MPH
Maintenance Monitor Enable	N	N/A
Maintenance Monitor Operating Mode	0, MAINTENANCE MONITOR AUTOMATIC MODE OF OPERATION	N/A
Maintenance Monitor Alert Percent	90	%
Maintenance Monitor Distance	15000	MILES
Maintenance Monitor Fuel	2000	GALLONS
Maintenance Monitor Time	500	HOURS
Maintenance Monitor Interval Factor	1.00	N/A
Master Password	000000	N/A
Adjustment Password	000000	N/A
Reset Password	000000	N/A

3

These Electronic Parameters have been successfully finalized

<u>Code</u> PB30500	<u>Description</u> Base Chassis, Model INTEGRATED RE S BUS with 276.00 Wheelbase, N/A CA, and 118.00 Axle to Frame.
1AGY	FRAME RAILS High Strength Low Alloy Steel (50,000 PSI Yield); 10.000" x 3.000" x 0.250" x 471.3" OAL; 276" WB
1LLE	BUMPER, FRONT Contoured, Steel, Severe Duty
1LNT	CROSSING GATE, FRONT Omit Item
2AST	AXLE, FRONT NON-DRIVING (Meritor MFS-14-122A) I-Beam Type, 14,000-lb Capacity
3ADD	SUSPENSION, FRONT, SPRING Parabolic Taper Leaf, Shackle Type, 14,000-lb Capacity, with Shock Absorbers
4091	BRAKE SYSTEM, AIR Dual System for Straight Truck Applications
4193	BRAKES, FRONT, AIR CAM 16.5" x 6", Includes 24 Sqln Long Stroke Brake Chambers
4722	DRAIN VALVE {Bendix DV-2} Automatic, with Heater, for Air Tank
4AZS	AIR BRAKE ABS {Bendix AntiLock Brake System} with Electronic Stability Program (4-Channel; 4 Sensor/4 Modulator) with Automatic Traction Control
4EBZ	AIR DRYER {Bendix AD-IP} with Heater, Mounted Center of Double Crossmember, Forward of Rear Axle
4EXU	BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 Spring Brake
4EXV	BRAKE CHAMBERS, FRONT AXLE {Bendix} 24 SqIn
4NDB	BRAKES, REAR, AIR CAM S-Cam; 16.5" x 7.0"; Includes 30/30 Sq.In. Long Stroke Brake Chamber and Spring Actuated Parking Brake
4SPA	AIR COMPRESSOR {Cummins} 18.7 CFM
4VBX	AIR TANK LOCATION (2) Mounted Between Frame Rails and Over Front Axle
4WEA	PARKING BRAKE INTERLOCK Parking Brake Cannot be Released until Ignition Switch is in the "ON" Position and the Service Brake Pedal is Applied, Use with air brake chassis only.
5710	STEERING COLUMN Tilting and Telescoping
5CAL	STEERING WHEEL 2-Spoke, 18" Dia., Black
5PRJ	STEERING GEAR {TRW (Ross) TAS65} Power
7BLR	EXHAUST SYSTEM Single, Horizontal Aftertreatment Device, Frame Mounted Outside Left Rail, Includes Single Horizontal Tail Pipe
7SDP	ENGINE COMPRESSION BRAKE {Jacobs} for Cummins ISL/L9 Engines; with Selector Switch and On/Off Switch
7WBG	TAIL PIPE (1) Horizontal, Long, Exits Left Side Under Bumper
8000	ELECTRICAL SYSTEM 12-Volt, Standard Equipment
8540	HORN, ELECTRIC (2) Trumpet Style
8614	BRAKE WARNING INDICATOR Light; for Engaged Rear Wheel Parking Brake
8GHV	ALTERNATOR (Delco Remy 28SI) Brush Type, 12 Volt 200 Amp. Capacity, Pad Mount
8NBX	BATTERY SYSTEM {JCI} Maintenance-Free, (3) 12-Volt 2850CCA Total, Top Threaded Stud
8TPL	COLLISION MITIGATION SYSTEM (Bendix Wingman Advanced) Adaptive Cruise Control with Collision Mitigation and Stationary Object Alert; Includes Front Antenna, Driver Display
8TUP	BATTERY BOX Steel, with Sliding Tray, 25.25" Wide, for Standard Batteries, 2-3 Battery Capacity, Mounted Right Side Behind Rear Axle Perpendicular to Frame Rail

2020 INTEGRATED RE S BUS (PB305) Description Code INDICATOR, LOW OIL PRESSURE / HIGH COOLANT TEMPERATURE / LOW COOLANT LEVEL Light and 8WCB Audible Alarm; Electronic Controlled **8WNH** RUNNING LIGHT (2) Daytime 8WTK STARTING MOTOR {Delco Remy 38MT Type 300} 12 Volt; less Thermal Over-Crank Protection HAX8 CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III with Trip Indicators, Replaces All Fuses 8XBC TURN SIGNAL FLASHER (Truck Lite #97232) Solid State 12 or 24-Volt; for LED or Incandescent Lamps, with Audible Signal **CHASSIS PAINT Full Chassis** 10020 PAINT SCHEMATIC, PT-1 Single Color, Design 100 10060 10788 PAINT TYPE Urethane, One or Two Colors, Other than Imron or International. KEYS - ALL ALIKE Fleet, Ignition Only 10947 10AAY OVER THE AIR PROGRAMMING (Navistar) for Cummins Engines 10DAR PROMOTIONAL PKG, DRIVER FIRST Driver First Bus PROMOTIONAL PKG, CORR RESIST Corrosion Resistant Bus 10DAS 10WBA KEYS - ALL ALIKE, ID Z-250 11001 CLUTCH Omit Item (Clutch & Control) ANTI-FREEZE Red, Extended Life Coolant: To -40 Degrees F/ -40 Degrees C, Freeze Protection 12703 BLOCK HEATER, ENGINE 120V/1000W, for Cummins ISB/B6.7/ISL/L9 Engines 12849 ENGINE, DIESEL (Cummins L9 270) EPA 2017, 270HP @ 2000 RPM, 800 lb-ft Torque @ 1300 RPM, 2200 12EMM RPM Governed Speed, 270 Peak HP (Max), for School Bus Only 12TJB FAN DRIVE {Horton Modulator} Viscous Type, Two-Speed, with Mechanical Gear Drive 90 Degree Unit, **Electronically Controlled** 12UBP RADIATOR SIDE MOUNTED; Aluminum, Over Under System, 1296 Sqln, 332 Sqln CAC THROTTLE, HAND CONTROL Electronic **12UGN** 12VBC AIR CLEANER Single Element 12VGZ FEDERAL EMISSIONS (Cummins L9) EPA, OBD and GHG Certified for Calendar Year 2019 **CRUISE CONTROL Electronic** 12VVN 12VWH GOVERNOR Electronic Road Speed Type; for Electronic Engines and Bus Models; with 55 MPH Default HOSE CLAMPS, RADIATOR HOSES Constant Torque, for Engine Hoses 1.0" I.D. and Over 12WAE 12WZE EMISSION COMPLIANCE Federal, Does Not Comply with California Clean Air Idle Regulations 13AWN TRANSMISSION, AUTOMATIC (Allison 3000 PTS) 5th Generation Controls, Close Ratio, 5-Speed with

13WBL TRANSMISSION SHIFT CONTROL (Allison) Push-Button Type; for Allison 3000 & 4000 Series Transmission

Design (Standard Capacity), with 80,000-lb GVW and GCW Max, School Bus

Overdrive, Less PTO Provision, Less Retarder, Includes Oil Level Sensor, with Direct Mount Cooler 7-Plate

13WLP TRANSMISSION OIL Synthetic; 29 thru 42 Pints

13WUM ALLISON SPARE INPUT/OUTPUT for Pupil Transportation Series (PTS)

13WYU SHIFT CONTROL PARAMETERS Allison 3000 or 4000 Series Transmissions, 5th Generation Controls,

Performance Programming

<u>Code</u> 14AHR	<u>Description</u> AXLE, REAR, SINGLE {Dana Spicer 23060SH R/O} Single Reduction, Pinion Up, 23,000-lb Capacity, 200
	Wheel Ends . Gear Ratio: 4.88
14TBT	SUSPENSION, REAR, AIR, SINGLE {International IROS} 23,000-lb Capacity, 9.25" Ride Height, with Shock Absorbers
14WMN	AXLE, REAR, LUBE {EmGard FE-75W-90} Synthetic Oil; 1 thru 29.99 Pints
15LMN	FUEL/WATER SEPARATOR {Racor 400 Series,} 12 VDC Electric Heater, Includes Pre-Heater, with Primer Pump, Includes Water-in-Fuel Sensor
15SJX	FUEL TANK Steel, Rectangular, 105 US Gal (397L), Includes Protective Cage, Mounted Between Frame Rails and Ahead of Rear Axle
15WEA	DEF TANK 12 US Gal (45L) Capacity, Frame Mounted Outside Left Rail, Behind Rear Axle
16015	PLATFORM Standard Location
16HAA	GAUGE CLUSTER English with English Electronic Speedometer and with Tachometer for Air Brake Chassis
16HJC	GAUGE PACKAGE Includes Hourmeter and Oil Temperature Gauge (Automatic Transmission)
16HLJ	GAUGE, DEF FLUID LEVEL
26DUZ	WHEEL, SPARE, DISC {Accuride 51487} 22.5x8.25 Rims, Powder Coat Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted
27DUY	WHEELS, FRONT {Accuride 51487} DISC; 22.5x8.25 Rims, Powder Coat Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
28DUY	WHEELS, REAR {Accuride 51487} DUAL DISC; 22.5x8.25 Rims, Powder Coat Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
29007	TIRE, SPARE Equal to Model Standard
29580	WHEEL SEALS, FRONT (International) Oil-Lubricated Wheel Bearings
47ACG	BODY, BUS for RE; 78" Headroom, 39'11" Body Length, 84 Passenger, 276" WB
47AMA	FASTENERS, EXTERIOR MOUNTED Stainless Steel Screws; for Fender and Body Exterior Rear View Mirrors, Bumper Mounted Crossing Gate and Body Mounted Stop Arm
47APN	HEADLINER, BODY for RE; Perforated Full Length with Sound Insulation Full Length
47APX	FASTENERS, HEADLINER Screws
47ARH	BOWS, ROOF 14 ga., One Piece Construction
47ARP	LIGHT BARS Plastic
47ARY	SKIRT, BODY for RE; 28", 16 ga.
47AUR	TIE DOWNS, BODY Grade 8 Bolts, Every Body Section
47AVD	SKID PLATE Right Front Step Well Guard
47AXC	RUB RAILS, BODY (4) for RE; Steel, All Body Lengths Includes Snow Rail
47AZJ	SIDE SHEET, BODY, EXTERIOR for RE, 16 ga., Smooth
47BAK	BUMPER, REAR Painted, 12" High, 3/16" Thick
47BAR	SUPPORTS, REAR BUMPER Bolted to Frame
47BAV	TOW HOOKS, FRONT (2) 1 Left, 1 Right

TOW HOOK, LEFT REAR (01)

47BAW

<u>Code</u> 47BAX	<u>Description</u> TOW HOOK, RIGHT REAR (01)
47BBH	LINING, SIDE INTERIOR, LOWER Embossed Steel, Clear Coated
47BBN	HANDLE, ASSIST, OVER WINDSHLD Body Color
47BBW	LATCH, ACCESS DOOR Front, Lever Type
47BBZ	SEALER Extra; Sidewall to Floor, In Wheel Pocket Area, and Rear Wall to Floor
47BDA	FLOOR, COATING, Chemguard Metal Coating, Applied to Main Floor and Intermediate Sills
47BDB	BODY CERTIFICATION TAG Mylar Label for the State of Alaska
47BKK	LETTERS, SCHOOL BUS FRONT/REAR Decal; "SCHOOL BUS"; with 8" Black Reflective Letters, 3M Fluorescent Diamond Grade, Yellow On Front and Rear Cap
47BLE	STEP, FRONT ENTRANCE DOOR 25 3/4" Depth; 14ga Steel, Formed Treads, Naviflex Finish
47BLP	BODY TAG, METAL Omit
47DAA	CONTROL, ENTRANCE DOOR Electric Over Air, 2 Position Selector Switch Mounted left of Driver
47DBP	DOOR, ENTRANCE, FRONT Air, Outward Opening, with Split Pane Glass
47DCJ	DOOR, SIDE EMERGENCY, LEFT 25"; Installed Forward of Rear Wheel Pocket
47DCZ	HOLD BACK, LEFT SIDE Side Emergency Door, with Plastic Cover
47DDE	HANDLE, ASSIST, ENTRANCE DOOR Outside Entrance
47DDX	LATCH, EMERGENCY DOOR, LEFT One Point Slide Bar, Cam Operated, with One Inch Stroke
47DSC	COMPARTMENT, LUGG, PASS THRU (01) 114"
47EBM	HOLD DOWN, BATTERY For (2) Standard Size Batteries
47ECG	COMPARTMENT, TOOL, FWD RIGHT of Right Side Rear Wheels, Key Lock, 13"x 15"x 25 1/2"
47EHB	CARTON, SHIPPING for Spare Wheel and Tire, Inside Bus
47KBV	HANDLE, EXTERIOR, REAR Emergency Exit Window, Yellow
47LAB	NOISE REDUCTION, DRIVER FLOOR Insulation Covering Complete Driver Floor Area
47LAD	NOISE REDUCTION, ROOF BOW For RE; Insulation 1 1/2", All Body Lengths
47LAU	INSULATION, ROOF AND SIDES 1.50", All Models
47MAC	UNDERCOAT, FLOOR/STEPWLL/SIDES for Engine Noise Reduction
47MAP	LETTERS, SIGN, REAR Decal, "STOP", 8" Letters, Red, "ON FLASHING RED", 5" Mounted on Rear of Bus
47MBA	UNDERCOAT, BODY Fire Resistant, Water Based, TT-C-730 Spec
47MBT	DECAL, SEAT & WHEELCHAIR Decals; Numbering Centered Above Seat Cushion Light Bar, Left Side Numbered Odd & Right Side Numbered Even
47MJG	LETTERS, DOOR, LT Decals; "EMERGENCY DOOR", 2" Black Letters Inside and Outside
47MNE	ARROW, SIDE DOOR, LT OUTSIDE Decal; Black, Indicating Handle Direction
47MRK	STRIPING, BUMPER (3) Decal, Non-contrasting, Front and Rear
47MRT	STRIPING, E/E WINDOW, REAR Perimeter, Reflexite V82
47MSE	STRIPING, REAR END Reflexite 2" Yellow

STRIPING, SEATLINE Reflexite V82, 2" Yellow

47MSS

<u>Code</u> <u>Description</u>

47MTB STRIPING, PERIMETER, LEFT Side Emergency Door, Reflexite V82 Yellow Reflective

47MTY WIRING DIAGRAM Schematic, Electrical

47MVA LETTERS, HEADER Decal; "WATCH YOUR STEP", 1" Black, Above Windshield

47MVC LETTERS, STEPWELL Decal, "WATCH YOUR STEP", 2.5" Black, Behind Door on Step Riser

47NAB PAINT COLOR, RUB RAILS 0001 Canyon Black

47NGW SEAL, RUB RAILS Top Edge, All Rails

47NJA PAINT COLOR, BODY EXTERIOR 4421 School Bus Yellow

47NJM PAINT FLASHER BACKGRD 0001 Canyon Black

47NKL PAINT, RUB RAIL Flange to Flange

47NKM PAINT COLOR, BODY INTERIOR 9384 Spring White

47NKZ LETTERS, FUEL I.D. Decal; "DIESEL FUEL", 2" Black, Adjacent to Fuel Filler Door

47NLB HANDLE, EXTERIOR, LEFT Emergency Door; Yellow

47NMB OPERATING INSTR, LEFT Decal, Inside Side Emergency Door

47NMR ARROW, SIDE DOOR, LT INSIDE Decal; Red Indicating Handle Direction

47NNA LETTERS, E/E WINDOW, LEFT (01) Decal Set, "EMERGENCY EXIT", Black Inside and Outside
47NNY LETTERS, E/E WINDOW, RIGHT (01) Decal Set, "EMERGENCY EXIT", Black, Inside and Outside

47NRN STRIPING, E/E WINDOW, LEFT (01) Perimeter, Reflexite V82, 1" Yellow
47NRT STRIPING, E/E WINDOW, RIGHT (01) Perimeter, Reflexite V82, 1" Yellow

47NTE LOGO, ROOF LINE Decal; Wing and Shield, First Body Section, Above Driver Window and Entrance Door

Over Driver Window and Entrance Door

47PLX LETTERS, DEF, I.D. Decal; "DEF ONLY", 1" Black, on DEF Filler Door

47PMM LOGOS EXTERIOR Engine Decal

47SAV SUB FLOOR, PLYWOOD For RE; B-B Marine Grade, Less Sealed Edges, 5/8", 5 Ply, for All Body Lengths
47SLZ POSITION DOOR, LEFT Side Emergency Door, Modified FWD Door Position Within Opening, with 25" Door,

Located Forward of Rear Wheel Pocket

47SPE ALPHA/NUMERIC DECAL GUIDE Quantity 051-60

48ACN SEAT BELT, DRIVER, COLOR with Blaze Orange Seat Belt Webbing

48ALA WINDOW, SIDE OFFSET, LT 18", Split Sash Type, with Modified Door Position

48ANW WINDOW, DRIVER Storm

48APL WINDOW, STOPS 12" Opening, Only with 78" Headroom
48APX WINDOW, ENTRANCE DOOR, TOP Storm, Clear, Tempered

48APY WINDOW, ENTRANCE DOOR, BOTTOM Storm, Clear, Tempered

48ASC WINDOW, SASH (24) 27" Sections, 9"x 23" Opening

48BAG WINDOW, E/E, LEFT (01) Vertical Hinge

48BJA COLOR, WINDOW FRAME, PASS Passenger Window, Natural Aluminum Finish

48BKN WINDOW, E/E, RIGHT (01) Vertical Hinge

<u>Code</u> <u>Description</u>

48CCJ WINDOW, PASSENGER, TINT Clear, Tempered Glass

48CUV HAND RAIL, ENTRANCE DOOR, FWD 1.25" Diameter Stainless Steel; 30" Height

48CWX WINDOW, REAR Emergency Exit, with Black Interior Frame, Glass Type to Match Passenger Windows

48DBN SHIELD, COURTESY, AFT ENTR DR Padded, 30", Mounted Under Stanchion

48DCE STANCHION, AFT ENTRANCE DOOR Stainless Steel, 30"

48GHC HEATER, DRIVER 90,000 BTU, with Defroster and without Rear Heat Duct

48NAT FITTINGS, AIR SEAT for Driver Seat

48PAC WINDSHIELD 4 Flat Pieces, 73% Light, with Shaded Band

48PAV WHEEL POCKET COVER Plastic, ABS

48PAY AISLE POSITION Center, for balanced seating

48PEW FLOOR COVERING, COLOR Gray #766

48PHN UPHOLSTERY, PASS SEATS, TYPE Prevaill, 42 oz.; for (21-22) Seats

48PKC HOSE CLAMPS, HEATER HOSE Constant Torque for Heater System

48PKR FAN, DEFOG LEFT CENTER 6.50" Diameter, Black, Mounted Left of Center Post, 2-Speed Switch in Panel

48PKS FAN, DEFOG RIGHT CENTER 6.50" Diameter, Black, Mounted Over Windshield, 15" Right of Centerline, 2-

Speed Switch in Panel

48PLX HEATER, DRIVER, ADDITIONAL For FE, RE, 14,000 BTU

48PMC HEATER, PASS, LT MIDSHIP 1ST 50,000 BTU

48PMJ HEATER, PASS, LT REAR 84,500 BTU

48PNR HEATER HOSE INSULATION

48PNS KICK GUARD, MIDSHIP, LT 1ST for 50,000 BTU Passenger Heater
48PNZ HEATER, WATER PUMP {2 MPU 12} Self Priming, Metal Housing
48PPC SWITCH, HTR FAN, REAR, LT with 84,500 BTU Rear Heater Only

48PPE KICK GUARD, REAR, LT for 84,500 BTU Passenger Heater

48PPN HEATER CUT OFF, VALVE Quarter Turn Operation

48PPS ROOF VENT, FRONT Static

48PUP FLOOR COVERING, TRIM Omit

48PUT NUTS, BELT MOUNTING Standard Nuts For Seat Belt Mounting
48PVA UPHOLSTERY, DRIVER SEAT, STYLE Plain, with Cloth Insert
48PVN UPHOLSTERY, DRIVER SEAT, COLOR Drivers Seat, Gray

48PWD UPHOLSTERY, PASS SEATS, COLOR Gray, for Seats, Barriers and Head Bumpers

48PWR UPHOLSTERY, DRIVER SEAT, TYPE Prevail, 42 oz.
48PXP UPHOLSTERY, BARRIER, TYPE (1-2) Prevaill, 42 oz.
48RAE BARRIER, CRASH, AFT ENTRY DOOR 39", 1 Leg

48RAL BARRIER, CRASH, AFT DRIVER 39", 1 Leg
48RBW BARRIER, CRASH, RT, 1ST Position; 39", 1 Leg

<u>Code</u> <u>Description</u>

48REP PANEL, MODESTY, AFT OF DRIVER Mounted Under Barrier
48RET PANEL, MODESTY, AFT ENTR DOOR Mounted Under Barrier

48RGR HAND RAIL, ENTRANCE DOOR, AFT Stainless Steel, 4", Above Step

48RLX CUSHION, SEAT 15" Depth

48RLZ COMPARTMENT, HEATER for Webasto Scholastic Fuel Fired, Mounted Left Side Behind Front Wheel Pocket

48RRA UPHOLSTERY, SEAT, STITCHING Single

48RYW SEAT, DRIVER {National 2000} Air Suspension, High Back with Integral Headrest, Isolated, with 2 Position

Front Cushion Adjustment, 6 to 17 Degree Seat Back Adjustment, Mechanical Lumbar Support, Includes

Additional Back Padding

48SDS SEAT,PASS,LT,39",2 LEG (09)
48SKM SEAT,PASS,RT,39",2 LEG (11)
48SRA SEAT,PASS,LT,39",4 LEG (01)
48TSA SEAT,DAVENPORT,LEFT (01) 39"
48TSH SEAT,DAVENPORT,RIGHT (01) 39"
48UAH SEAT,FLIP,LEFT Automatic, (01) 39"

48UCP ROOF HATCH, FRONT {Transpec 1975-028-121-03} with Outside Release, with English Decals
48UCR ROOF HATCH, REAR {Transpec 1975-028-121-03} with Outside Release, with English Decals

48USV SEAT BACK, PASSENGER High Back

48UTV SEAT RELOCATION Driver Seat Centered with Steering Wheel

48UWW FLOOR COVERING, TYPE Koroseal, One Piece, Vinyl, All Body Lengths, Dark Gray

48VVR STEP TREADS (Koroseal) Pebble White Nosing Only, with Non-Metal Backing, used with Formed Treaded

Steps

49062 BODY PLAN, APPROVED VARIATION Number 062

49ADR HEADLIGHTS Halogen, Heavy Duty 5"x 7" Rectangular, with Turn Signal

49AMB WIRE, FEED 4 Gauge, Chassis To Body

49AMC TERMINAL STRIP Chassis

49AMD SWITCH, DRIVER PANEL, TYPE Rocker

49AMT CIRCUIT, PROTECTION Breakers, Manual Reset in Lieu of Fuses

49ANU SOURCE, POWER 12 VDC, Mounted In Dash

49ARM SWITCH, DOME LIGHT, REAR Separate, for Rear Row Dome Lights, Last Light on Each Side

49ASK FLASHER SYSTEM (8) Warning Lights, Weldon 7000 8-Lamp, Sequential, Electronic Solid State Flasher

49ATV LIGHT, INDIC, WARNING LIGHTS Red and Amber

49AUL SWITCH, MASTER FLASHER Lighted Master Switch for Warning Lights, Not Available with Push-Pull Switch

49AUT SWITCH, OVERRIDE for Flasher System, Operate Red Lights and Stop Sign

49AWE SPEAKER, OUTSIDE Weatherproof Horn, Under Drivers Platform, Radio Accessory Corporation, Requires

Amplifier

49AWT SPEAKERS AND WIRING (4) Flush Mounted in Light Bar

Code	Description ALADM PACKING (Face (CA 047 07) 440 db Colf Adjustics Falls Along Archivet Naise Lovel
49BDT	ALARM, BACKING {Ecco #SA-917-87} 112 db, Self Adjusting 5db Above Ambient Noise Level
49BLL	WIRING, VIDEO SYSTEM Power and Ground Connection Only; Connection in Flasher Plate Area with 20 Amp Fuse Protection
49BLM	WIRING, TWO WAY RADIO Power and Ground Connection Only; Connection in Flasher Plate Area with 20 Amp Fuse Protection
49BVD	SWITCH, BATTERY Shut-Off, 300A Weather Resistant, In Battery Compartment
49BYT	LIGHTS, STOP (2) {Sound Off} and Tail; 7" Round LED, Red
49BYZ	LIGHTS, DIRECTIONAL, REAR (2) {Sound Off} LED, 7" Round Amber LED
49BZG	LIGHTS, BACK UP (2) {Sound Off} LED, 7" Round Clear
49CKR	FUEL FILLER PIPE Low Profile Neck Cap and Vent Hosing, for Use with Right Side Fill for Between the Rail Fuel Tanks, for Below the Floor Fuel Fill
49CKX	RADIO, ENTERTAINMENT (Custom Radio) AM/FM Stereo/USB Input, Includes Antenna and Cable, with Public Address System, Mounted Overhead in Driver Area
49EAW	LIGHTS, MARKER, SIDE {Sound Off} Rectangular LED, Armored Type, Intermediate, Centered; Required for Units 30 Foot or Longer
49EAX	LIGHTS, DIRECTIONAL, SIDE (4) {Sound Off} Rectangular LED Armored, 2 Each Side First Section Aft Entrance Door & Forward Rear Wheel Pocket
49EGB	MIRROR, INSIDE 10" x 30", Clear
49EGM	MIRROR, CROSS VIEW, EXTERIOR Heated, Black, Rosco
49EHA	MIRROR, REAR VIEW, EXTERIOR Breakaway, Motorized Head, Heated, Black, Rosco
49ELD	STOP ARM, FRONT Electric, Composite Blade, 18" Octagon, Double Sided, 1/2" White Border, Hi Intensity Grade, LED Lights "STOP"
49ELJ	STOP ARM, LEFT REAR Electric, Composite Blade, 18" Octagon, Single Sided, 1/2" White Border, Hi Intensity Grade, LED Lights "STOP"
49ENK	VISOR, INTERIOR, LEFT FRONT 6" x 30", Transparent, For Left Windshield
49EUB	KIT, FIRST AID Metal; 24 Unit, Spec State
49EVL	SWITCH, NOISE SUPPRESSION Actuator Legend States, "NOISE SUPP ", for Separate Solenoid, with Red Switch in Panel
49EWM	LIGHT, STROBE ECCO 6550C, Low Profile, Double Flash, 4.9" High
49EYG	LIGHTS, DOME, DRIVER (Sound Off) (1) Rectangular LED, Mounted 32.94" Left of Center in Ceiling
49GAB	KIT, BODY FLUID Alaska
49GCH	LOCATION, FIRST AID KIT Right Side Front Bulkhead with Screws
49GDA	LATCH, DOOR BULKHEAD Spring Latch, for Bulkhead Mounted Safety Compartment or Destination Sign Access Doors
49GDC	DOOR, FRONT BULKHEAD For Access to Front Bulkhead
49GDD	DOOR, REAR BULKHEAD For Access to Rear Bulkhead
49GEH	SAFETY TRIANGLES Warning Reflectors, Mounted on Drivers Barrier Level with Top of a Modesty Shield
49GGE	FIRE EXTINGUISHER, DRIVER AREA 5 lb 2A-40BC Minimum with Flexible Hose and Metal Nozzle
49GHN	REFLECTORS, REAR (2) 3", Red, Adhesive Back

Code **Description** 49GHR REFLECTORS, SIDE, REAR (2) 3", Red, Adhesive Back 49GHV REFLECTORS, SIDE, FRONT (2) 3", Amber; Adhesive Back, 1 Aft Drivers Window Left, 1 Aft Entrance Door Right 49GHX REFLECTORS, SIDE, INTERMEDIATE (2) 3" Amber, 1 Each Side, Below The Third Rub Rail From the Top, Adhesive Back 49GKZ FUEL FILLER DOOR with Non-Locking Latch 49GTR WINDSHIELD WASHER Kit; 8 Quart Capacity, Bottle 49GTV WINDSHIELD WIPERS (2) Bottom Mounted: Pantograph Type; Wet Arms, 28.5" 49GTY SWITCH, WIPER CONTROL Single, to Control Both Wipers 49GUB CUTTER, SEAT BELT {TIE TECH Safecut} for Cutting Seat Belts 49GUK FENDERS, RUBBER, REAR (2) 49GUM INSPECTION PLATE Fuel Sending Unit 8" x 8" Steel 49GUW MOISTURE BARRIER, FLOOR Between Plywood and Steel; for AK Body MUD FLAPS, FRONT WHEELS (2) Rubber 49GUX 49GUY MUD FLAPS, REAR WHEELS (2) Anti-Spray and Anti-Sail; Behind Rear Wheels INSULATION, FUEL SENDER PLATE Metalized Foam with Adhesive Back 49GWR 49GWX HEATER, ENGINE COOLANT Fuel Fired, Webasto Scholastic, 45,000 BTU, with Exhaust Exit Out Left Side 49JAC DEF FILLER DOOR with Non-Locking Latch 49JBP LIGHTS, DOME (Sound Off) (07) LED, Rectangular Recessed Type, Mounted in Light Bar 49JBS LIGHTS, CLUSTER (Sound Off) Oval, 4 Internal LEDs per Light; Amber Front and Red Rear 49JBU LIGHT, ENTRY DOOR (Sound Off) LED; 4" Oval; Light Mounted in Skirt Behind Entrance Door, Wired To Step Light 49JBV LIGHT, LICENSE PLATE (Sound Off) LED, with Mounting Gasket 49JBX LIGHT, STEP (Sound Off) 4" Round LED, White, Wired to Ignition, Operated by Entrance Door LIGHTS, MARKER, FRONT, REAR (Sound Off) (4) Total, Slim-Line Armored LED, (2) Amber Front and (2) 49JBY Red Rear TIMER, FUEL FIRED HEATER Digital, 7 Day, Programmable, for Webasto Fuel Fired Heater with SmarTemp 49MSW Control, Mounted on the Electrical Panel 49NGH LIGHTS, WARNING (8) (Sound Off) (4) 7" Round Red Flashing LED and (4) 7" Round Amber Flashing LED, 2 Front, 2 Rear Each Color 49UAB STATE OF OPERATION Alaska 497NG LIGHTS, STOP & TAIL ADDITIONAL (2) (Sound Off) 4" Round LED, Red, with Flange 50KRW BODY PLAN, NON-SPECIAL NEEDS for RE; 39' 11" Body Length, 72 Passenger, 276" WB, DC0505A000 7382135429 (2) TIRE, FRONT 11R22.5 Load Range H ECOPLUS HS3 (CONTINENTAL), 495 rev/mile, 75 MPH, All-Position 7382135430 (5) TIRE, REAR 11R22.5 Load Range H HDW2 (CONTINENTAL), 495 rev/mile, 75 MPH, Drive

MISCELLANEOUS FUEL FILL BUCKET REQUIRED TO MEET STATE OF ALASKA SPECS

Services Section:

OBD002

<u>Code</u> <u>Description</u>

40126 WARRANTY Standard for CE, RE, BE School Bus Models, Effective with Vehicles Built March 1, 2017 or Later,

CTS-3304H

ICWD AUTOMATIC TIRE CHAINS, Insta-Chain 6-Strand

RWC TIRE CHAINS, 1 Set for Single Tire 11R22.5, Glacier PTCH2247SC

RWC TIRE CHOCKS, 1 Set (2) P/N 18455

BSC WORK, Install Only Insta Chains; Re-wire Battery Disconnect Switch so that Webasto heater &

Gatekeeper System operate when disconnect switch is OFF; Furnish & Install Winter Type Blades

RWC MANUALS, OnCommand Parts & Service, Electronic Subscription, 10 Year

BSC FUEL FILL BUCKET, Rubber fuel fill bucket flush with the outside skin on a plate that replaces standard fuel

door

Price

Financial Summary 2020 INTEGRATED RE S BUS (PB305)

(US DOLLAR)

Description

conditions.

Net Sales Price: Freight Note: Memo item(s) shown here are included in the above Net Sales Price.	\$138,458.00 \$9,305.00
Price is quoted FOB Anchorage, AK and does not include fees is valid for 30 days.	for title and registration. Please allow 180 days for delivery. Price
Thank you for the opportunity to provide this proposal. Please of any questions.	call me at (907) 265-0225 or email at mlash@rwcgroup.com with
Regards,	
Mike Lash General Manager, Alaska RWC Group	
Approved by Seller:	Accepted by Purchaser
Official Title and Date	Firm or Business Name
Authorized Signature	Authorized Signature and Date
RWC INTERNATIONAL, LTD. 7880 SANDLEWOOD PLACE ANCHORAGE AK 99507 - (907)279-9591	
This proposal is not binding upon the seller without Seller's Authorized Signature	
	Official Title and Date
The TOPS FET calculation is an estimate for reference purp and reporting/paying appropriate FET to the IRS.	oses only. The seller or retailer is responsible for calculating
	herein are Navistar, Inc.'s standard printed warranties which we been provided a copy and hereby agree to their terms and

Monday, June 10, 2019

TRUCK PURCHASE AND DEPOSIT AGREEMENT

Rachelle Goniotakis Kenai Peninsula Borough School District 139 E. PARK AVE SOLDOTNA, AK 99669 USA

Proposal Number: 72 R-ED 114 LUG

CUSTOMER TRUCK AND EQUIPMENT PURCHASE ORDER AND DEPOSIT AGREEMENT

I hereby place a firm order for the chassis and/or body described on the attached proposal, which includes standard equipment set forth in current Original Equipment Manufacturer's (OEM) price lists unless otherwise specified herein, together with the equipment designated on the previous page(s); and I agree to pay the full purchase price shown in accordance with the terms and conditions contained in this Purchase Order. I understand this Purchase Order becomes binding only when signed by a person authorized to accept on behalf of RWC International, Ltd ("Distributor").

TRUCK PURCHASE DEPOSIT AGREEMENT

It is agreed and understood by the undersigned that this deposit will be held by Distributor, and will be applied toward the cash purchase price, cash down payment, or initial lease-purchase payments, whichever shall apply at time of delivery.

It is further agreed and understood that if the Customer cancels the above referenced Sales Order at any time after the chassis has: (1) reached a non-cancelable point at the factory, (2) been purchased by the Distributor from another distributor, or (3) has undergone Sales Order modifications at Distributor expense, that the Distributor shall reserve the right, at its discretion, to hold the deposit until the chassis is sold in the market or is otherwise satisfactorily disposed of; in which even the Distributor will be allowed to retain from the deposit whatever charges it may incur until the chassis is sold and damages it shall have suffered by reason of such cancellation; provided, in the event the charges incurred and damages suffered by Distributor exceed the deposit, Customer agrees to pay Distributor the amount of such excess, and in the event there is a balance after said charges and damages, the balance will be remitted to Customer within ten (10) days thereafter. If the Sales Order is cancelled at no loss or inconvenience to the Distributor, the deposit will be returned to Customer upon request.

The foregoing shall not be interpreted to give the Customer a right to cancel the aforesaid Purchase Order, but merely sets forth the rights to the use of the purchase deposit in the event the Purchase Order is cancelled with the consent of the Distributor.

THE PURCHASE ORDER AND DEPOSIT AGREEMENT INCLUDING THE LIMITATION OF WARRANTY IN PARAGRAPH 5 SHALL BE SUBJECT TO THE TERMS AND CONDITIONS CONTAINED IN THE NOTES BELOW.

Customer Signature of Approval: ______ DATE _____ DATE ______

Accepted for RWC INTERNATIONAL, LTD. By: ______

Distributor's Acceptance. Subject to the conditions contained herein, this order for the above described chassis hereby

This Order is given and accepted subject to the following:

accepted.

CONDITIONS

- 1. Distributor shall not be responsible for any failure or delay in shipment or delivery due to causes beyond his control. Such failure or delay shall extend the time of performance by such time as may be necessary to enable Distributor to make delivery. If the delay shall extend Thirty days beyond the delivery date set forth in this agreement, Distributor may cancel this order and return to Customer any deposit made with Distributor, and Distributor shall be relieved of any further liability to Customer
- 2. If Customer fails to pay the balance due prior to delivery as set forth herein or breaches any other provision of this agreement, Distributor at his option may cancel this order and retain any deposit made by Customer as liquidated damages, or he may enforce the terms of this agreement. Customer agrees that the venue of any suit or action based on this agreement may be at the Distributor's option, be laid in the county in which Distributor's principal place of business is located, and that in the event of any such suit or action Customer will pay reasonable attorney's fees incurred by Distributor.
- 3. Buyer agrees to pay the amount of any tax imposed upon the transaction covered by this agreement.
- 4. If any material is furnished by Customer for use in the manufacture of the vehicle purchased herein, Customer agrees to indemnify and hold harmless the Distributor and manufacturer from any and all costs, claims and damages arising from any defect in such material.
- 5. Limitation of Warranty. It is expressly agreed that the Distributor makes no warranties, express or implied, including no warranties of MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE with regard to the equipment described above, except those warranties which are in writing and made part of this agreement and such warranties as may be granted by the manufacturer of the equipment covered by this agreement; and that in no event shall the Distributor be liable for incidental or consequential damages or commercial losses. Customer acknowledges that the has read, understood, and agreed to the contents and that the same is a part of the bargaining and negotiating of this agreement.
- 6. If the terms of payment herein provided are other than cash, this Purchase Order and the terms of payment shall be subject to the approval of the credit of the Customer by the Distributor. Distributor shall notify Customer upon approval of credit. If Customer does not pay according to the terms of payment, the unpaid balance shall bear interest at an annual percentage rate of eighteen percent (18%).
- 7. Any change to a factory ordered vehicle is subject to a change fee after three calendar days from date of original order. Fees are outlined in Navistar letter G-1873B and will be supplied to the purchasing customer upon request.

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KENAI PENINSULA BOROUGH
VEHICLE MAINTENANCE 262-1696

DATE IN: 7-9-19

DATE OUT:

NEXT SERVICE/INSPECTION DUE:

DATE: 9-5-19

FACILITY:_

So Hi

EQUIPMENT #: 5.D

MNT ORDER #:

BILL TO: KRSD

MILES/HRS: 96

First Student Cost Estimate Documentation

Five buses selected for replacement:

- 1. Juneau SD #206165
- 2. Kodiak Island Borough SD #209677
- 3. Matanuska-Susitna Borough SD #211078
- 4. Matanuska-Susitna Borough SD #211088
- 5. Matanuska-Susitna Borough SD #211098

Alaska Volkswagen Diesel Settlement Grant Application for School Bus Replacements

First Student, Inc.

November 15, 2019



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- Bus Odometer Photos
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 - o Titles
 - o Registrations
 - School District Contracts



600 Vine Street Suite 1400 Cincinnati, OH 45202 Tel: 513 241 2200

November 14, 2019

Alaska Energy Authority (AEA) Attn: VW Settlement Fund Application; Betsy McGregor 813 West Northern Lights Boulevard Anchorage, Alaska 99503

Dear Betsy/AEA:

First Student is the leading school transportation solutions provider in North America, moving more passengers per day than all U.S. airlines combined by leveraging best practices, technologies and processes to deliver quality transportation solutions. First Student's serves the student population in Alaska with 333 buses in 9 districts across the state, and we take the health of Alaska student population very seriously by setting the highest standards for pursuing environmentally sustainable and safety initiatives for our fleet. In fact, First Student is the only industry recipient of the coveted 2009 Green Cross for Safety medal by the National Safety Council. First Student was also awarded the 2013-2014 Occupational Excellence Award by the National Safety Council.

First Student's employees (40,000 plus nationwide and 716 Alaska employees) are committed to supporting the communities we serve both collectively and individually through a wide range of charitable giving and volunteering activities at both the local and corporate levels. The following are some examples of the ways First Student is engaging with communities:

Employee Fundraising

- Children's Miracle Network
- Making Strides against Breast Cancer
- American Cancer Society
- Guardian Angel Network

Donations Supporting Youth & Education

- Flying Pig Marathon Cincinnati
- After-School Program Branford Board of Education, Conn.
- Safety Education Program Normandy Collaborative, Mo.
- "Stamp out Hunger" Three Rivers Food Bank, Ore.
- Breast Cancer Coalition Mass.
- Autism All-Star Team Knights of Columbus, Ill.
- Special Olympics Plainfield Police Department, Ill.
- Holiday Food Drive King City, Ont.

As you can see, First Student's connection to the local community is strong, and underscores our commitment to student health and safety by reducing diesel emissions. Diesel-fueled buses emit diesel particulate matter (PM), toxic air contaminants that adversely affect human health, including proper lung development in children. Research published in the Journal of the Air & Waste Management Association has concluded that, "A high percentage of school buses in California and elsewhere are powered by diesel engines and commuting children may be exposed to high concentrations of exhaust particles and gases during their commutes, at school bus stops, or at loading/unloading zones."

Funding school bus replacements not only reduces diesel PM, but also reduces NOx, which is the focus of the VW Mitigation Trust.

For this project, First Student plans on replacing six 2008 and older diesel buses with the same number of new diesel replacement vehicles, which will result in cleaner and healthier conditions for both the students and the Alaska neighborhoods in which these buses operate. Awarding the VW Mitigation Trust grants to First Student will incentivize us to modernize our fleet faster than normal budgets will allow and will serve as a long-term beneficial investment for the State of Alaska's efforts to reduce harmful diesel emissions. Please feel free to reach out to me directly should you have any questions regarding this application.

Thanks for your consideration,

Brian Beechem Sr. Director

600 Vine Street, Suite 1400, Cincinnati, Ohio 45202

Office: 513.419.3218 Mobile: 513.256.0351

brian.beechem@firstgroup.com www.firstgroupamerica.com

ADMINISTRATIVE SERVICES



10014 Crazy Horse Drive Juneau, AK 99801-8529 (907) 523-1771

November 15, 2019

Alaska Energy Authority (AEA) 813 W Northern Lights Blvd Anchorage, AK 99503

Dear AEA:

It is our pleasure write this letter in support of the grant application submitted by First Student, Inc ("First Student") for the **Alaska School Bus Replacement/Repower Grant** program, as part of the Volkswagen Environmental Mitigation Trust settlement.

First Student is the preferred school transportation solutions provider for student transportation in the City and Borough of Juneau School District, proudly serving our district's student population with over 40 vehicles. First Student takes the health of our students very seriously by continuously pursuing environmentally sustainable initiatives for their fleet, and we have formed a trusted relationship with First Student because of their overall commitment to student safety and health.

Diesel-fueled buses emit diesel particulate matter (PM), toxic air contaminants that adversely affect human health, including proper lung development in children. Several studies of diesel PM and children's exposure to air pollution on school buses and has found that the <u>school bus itself is a major source of diesel PM exposure</u> for children riding the bus. Funding school bus replacements not only reduces diesel PM, but also reduces NOx, which is the focus of the VW Mitigation Trust.

We fully support the efforts of First Student as they seek **Alaska School Bus Replacement/Repower Grant** funding to help support the reduction in diesel emissions in the City and Borough of Juneau School District. We believe that awarding the grants to First Student will incentivize them to modernize their fleet faster than normal budgets will allow and will serve as a long-term beneficial investment for Alaska's efforts to reduce harmful diesel emissions. With fewer diesel emissions, our students won't be forced to breathe toxic pollutants that aggravate or increase incidents of respiratory illness, asthma, or other health problems.

Sincerely,

Sarah Jahn

Administrative Service Director City and Borough of Juneau School District November 15, 2019

Alaska Energy Authority (AEA) 813 W Northern Lights Blvd Anchorage, AK 99503

KIBSD Touthak Island. Musha

Dear AEA:

It is our pleasure write this letter in support of the grant application submitted by First Student, Inc ("First Student") for the **Alaska School Bus Replacement/Repower Grant** program, as part of the Volkswagen Environmental Mitigation Trust settlement.

First Student is the preferred school transportation solutions provider for student transportation in Kodiak Island Borough School District, proudly serving our district's student population with over 25 vehicles. First Student takes the health of our students very seriously by continuously pursuing environmentally sustainable initiatives for their fleet, and we have formed a trusted relationship with First Student because of their overall commitment to student safety and health.

Diesel-fueled buses emit diesel particulate matter (PM), toxic air contaminants that adversely affect human health, including proper lung development in children. Several studies of diesel PM and children's exposure to air pollution on school buses and has found that the <u>school bus itself is a major source of diesel PM exposure</u> for children riding the bus. Funding school bus replacements not only reduces diesel PM, but also reduces NOx, which is the focus of the VW Mitigation Trust.

We fully support the efforts of First Student, and are partnering with them as grant co-applicants, as they seek Alaska School Bus Replacement/Repower Grant funding to help support the reduction in diesel emissions in the Kodiak Island Borough School District. We believe that awarding the grants to First Student will incentivize them to modernize their fleet faster than normal budgets will allow and will serve as a long-term beneficial investment for Alaska's efforts to reduce harmful diesel emissions. With fewer diesel emissions, our students won't be forced to breathe toxic pollutants that aggravate or increase incidents of respiratory illness, asthma, or other health problems.

Sincerely

Superintendent

Kodiak Island Borough School District

November 15, 2019



Alaska Energy Authority (AEA) 813 W Northern Lights Blvd Anchorage, AK 99503

Dear AEA:

It is our pleasure to write this letter in support of the grant application submitted by First Student, Inc ("First Student") for the **Alaska School Bus Replacement/Repower Grant** program, as part of the Volkswagen Environmental Mitigation Trust settlement.

First Student is the current school transportation solutions provider for student transportation in Matanuska-Susitna Borough School District, proudly serving our district's student population with over 150 vehicles. First Student takes the health of our students very seriously by continuously pursuing environmentally sustainable initiatives for their fleet.

Diesel-fueled buses emit diesel particulate matter (PM), toxic air contaminants that adversely affect human health, including proper lung development in children. Several studies of diesel PM and children's exposure to air pollution on school buses and has found that the school bus itself is a major source of diesel PM exposure for children riding the bus. Funding school bus replacements not only reduces diesel PM, but also reduces NOx, which is the focus of the VW Mitigation Trust.

We fully support the efforts of First Student as they seek the Alaska School Bus Replacement/Repower Grant funding to help support the reduction in diesel emissions in Matanuska-Susitna Borough School District. We believe that awarding the grants to First Student will incentivize them to modernize their fleet faster than normal budgets will allow and will serve as a long-term beneficial investment for Alaska's efforts to reduce harmful diesel emissions. With fewer diesel emissions, our students won't be forced to breathe toxic pollutants that aggravate or increase incidents of respiratory illness, asthma, or other health problems.

Sincerely,

erystai Smith

Pupil Transportation Supervisor

Matanuska-Susitna Borough School District

School Bus Replacement Application Cover



	Drive Develope
City/Zip	Cincinatti, OH 45202
Address	600 Vine St., Suite 1400
Employer/Taxpayer ID (EIN/TIN)	59-2364035
Applicant/Agency Name	First Student, Inc.
Date of Application	11/15/19

Authorized Representative Name	Brian Beechem				
Contact Title & Association	Sr. Director First Student, Inc.				
Phone	513.419.3218				
Email	brian.beechem@firstgroup.com				

Alternative Authorized Representative Name	Joseph Dean
Contact Title & Association	Manager Ryan, LLC
Phone	213.627.1719 Ext. 19-5258
Email	joseph.dean@ryan.com

Project Narrative

Please describe in detail the project, including the number of buses being replaced, bus ownership, timeline of events, and plans for scrappage of existing bus(es). Include information such as voluntary matching funds, timing of other funding sources, or in the case of alternative fueled vehicles, related infrastructure plans and funding. Use the next page or attach additional pages if necessary.

Please refer to Project Narrative attached below

Milestone	Proposed Completion Date	Notes	
Purchase order issued for new bus	February - March 2020		
Delivery of new bus	August-September 2020		
Existing bus scrappage with required	September 2020	See Project Narrative	
documentation	Coptombol 2020		
Reimbursement request with required	September 2020		
documentation	Coptomisor 2020		

School Bus Replacement Application Cover



Project Narrative - Continued				
Application Che	eck List			
X School Bus Application Cover				
X Bus Data Form for each bus				
EPA DEQ emission results report used in the Bus Data Form for each	h bus			
Project Evaluation Form for each bus				
Map of bus route including fleet yard location for each bus				
X Bus odometer photo				
Application Acknown The undersigned certifies that they are the authorized agent of the above				
to the Alaska Energy Authority for an award of the VW Settlement Funds a				
and will continue to comply with, at applicable state and federal law, and				
I d'i (Alm	11/2/200			
CMMu Good	11/15/2019			
Signature of Authorized Representative	Date			
Brian Beechem	Anat Committee In 1955			
Authorized Representative Name	Asst. Secretary/Corp Officer Title			

1) Project Narrative:

If granted an **Alaska Volkswagen Diesel Settlement Grant** award, First Student plans on replacing six eligible International PB105 diesel buses (One 2005, one 2007, and four 2008) with a Thomas Built Saf-T-Liner C2 diesel replacement vehicle. The buses will be owned by First Student, Inc. and located at one of three First Student bus depot locations based on the service area they operate in; (Juneau) 12364 Mendenhall Loop Rd, Juneau, AK 99801, (Kodiak) 2014 Mill Bay Rd, Kodiak, AK 99615, and (Mat-Su) 6183 E Mountain Heather Rd, Wasilla, AK 99654. The buses will be divided in service to schools in the Juneau School District, the Kodiak Island Borough School District, and the Matanuska-Susitna Borough School District.

Applicant name: First Student, Inc.

Applicant type (i.e., government or non-government entity): First Student is a private contractor serving public school districts, and thus qualifies as a government owned vehicle for 100% of cost funding per the grant guidelines.

Type of project: Replacement

Fuel types: Diesel (existing) to diesel (proposed)

Number of proposed vehicles/engines: Six

Description of any expected community and air quality benefits: First Student prides itself on its connection to the local community, and commitment to student health and safety by reducing diesel emissions. Diesel-fueled buses emit diesel particulate matter (PM), toxic air contaminants that adversely affect human health, including proper lung development in children. Research published in the Journal of the Air & Waste Management Association has concluded that, "A high percentage of school buses in California and elsewhere are powered by diesel engines and commuting children may be exposed to high concentrations of exhaust particles and gases during their commutes, at school bus stops, or at loading/unloading zones." Funding school bus replacements not only reduces diesel PM, but also reduces NOx, which is the focus of the VW Mitigation Trust.

Total project cost, applicant's matching funds, and total funding request:

Total Project Cost:	\$ 561,340.02
First Student Matching Funds @ 0%	\$ 0
Total Funding Request @ 100%	\$ 561,340.02

2) Project Implementation Timeline (with key milestones):

Anticipated date for entering into contract for vehicle/equipment: January 2020

Anticipated date for ordering vehicle/engine/equipment: February - March 2020

Anticipated date for receiving vehicle/engine/equipment: August – September 2020 (dependent on manufacturer's delivery schedule).

Anticipated date for placing vehicle/engine into service: No later than September 2020. For school year 2020.

Anticipated scrappage date for existing vehicle/engine: No later than September 2020.

Anticipated timeline for incurring and paying expenditures: June – September 2020

Anticipated date for requesting reimbursement of eligible project costs: September 2020

- **3)** The method of scrappage for the existing vehicle/engine: Cutting the chassis and drilling a hole in the existing engine block, per the VW mitigation trust regulations.
- 4) The funding source for the applicant's cost share: Internal funds/working capital



Applicant: Juneau School District / First Student, Inc Bus ID: 206165

Please complete the table below. The applicant must also enter the data into the EPA Diesel Emission Quantifier tool and attach the DEQ emissions results to this form.

(https://cfpub.epa.gov/quantifier/index.cfm?action=main.home) *Note: disregard the health benefits output. **Submit a separate Bus Data Form and DEQ output for each bus.** For electronic applications, submit one excel worksheet per bus; paper applicants print as many copies of the form as necessary.

Bus Data for EPA Diesel Emission Calculator					
	Existing Bus	Replacement Bus			
Bus ID #	206165	NA			
Bus Ownership (complete next page)	on next page	on next page			
VIN#	4DRBUAFN85A978751	NA			
Engine Serial Number	000147603	NA			
Bus Make	IC	Thomas Built			
Bus Model	PB105	Saf-T Liner C2 281TS			
Bus Model Year	2005	2020			
Bus Class/Type (Class A-D)	С	С			
Gross Vehicle Weight Restriction	26,001-33,000	26,001-33,000			
Fuel Type ¹ (complete next page)	Diesel	Diesel			
Average Fuel Efficiency (MPG)	6.5	8.5			
Annual Fuel (gals)	1,941	NA			
Annual Miles Traveled	12,615	NA			
Annual Idling Hours	2,621	NA			
Total Mileage	207,064	NA			
Annual Fuel Reduction (gals) ²	NA	457			
Remaining Life (years) ³	3	NA			
Attrition year (please explain) ⁴	2022	NA			
Based on the requirements in the transportation contract.					
Equipment Cost limited to cost of bus & shipping ⁵	NA	95,938			
Labor Cost	NA	0			

^{1.} This funding opportunity is strictly to replace/repower existing diesel school buses MY 2009 or older with at least three years of remaining life. New replacement buses may be diesel, alternate fueled (e.g., propane, CNG, hybrid), or all-electric.

quantifies the median life of on-road vehicles as 19 years and the maximum life as 30 years.

- 4. Year in which bus would normally be retired/sold by the fleet owner if not for this funding opportunity.
- 5. EV charging infrastructure if applicable
- 6. Not to include administrative costs

^{2.} Information to be provided by the manufacturer, reasonably extrapolated to the service use conditions for each bus. Example, long haul with intermittent stops vs. frequent urban stop and go conditions.

^{3.} EPA's Quantifier uses remaining life of the existing vehicle to calculate lifetime emission reductions associated with a project. Actual remaining life depends on the age of the vehicle at the time of the project, as well as usage, maintenance, and climate. Remaining life is calculated by taking either the maximum life or the median life value and subtracting the current age of the vehicle based on model year. DEQ will use the maximum life for this calculation. For example, if the on-road vehicle replacement occurs in 2019, and the existing vehicle is a model year 2005, the remaining life would be 30 - (2019-2005) = 16 years. DEQ

Bus Data Form



Bus Ownership Information

Both school district-owned buses and buses contracted to the school districts are eligible for repower/replacement. If the bus is contracted to the school district, please complete this section. Attach an explanation of the terms of the contract and what happens to the bus when the contract expires.

Bus owner name	First Student		
Bus owner address	600 Vine St. Suite 1400		
Bus owner city/state/zip code	Cincinatti, OH 45202		
Contract expiration date	30-Jun-26		

Can the parties enter a legally binding agreement to ensure the new replacement bus will operate within the usage area described in this application?

Yes

Non-diesel Replacement Buses

If requesting funding for alternative-fuel buses (compressed natural gas, hybrid-electric, liquid natural gas, or liquid propane gas) or all-electric buses, identify the fuel type and attach information about fueling infrastructure and indicate if it is in place or provide installation information (e.g., timeline, location of infrastructure, funding source for infrastructure).

Fuel Type	N/A

Bus Replacement Cost

Provide project costs below. Use NA for any fields that are not applicable. Detailed cost estimates from selected or potential vendors are required for all individual expenditures. Attach a copy of the manufacturer/vendor bid estimates for each vehicle replacement. Note that funds cannot be requested for fueling infrastructure for alternative-fueled buses. Verification and documentation of scrappage of the old bus must be provided for reimbursement of project costs; the old bus shall be scrapped or rendered inoperable and available for recycle by cutting a 3-inch hole in the engine block and, if applicable, disabling the chassis by cutting the vehicle's frame rails completely in half.

	Total Cost (\$)	Requested Funds (\$)
Bus	95,938	95,938
Shipping		
Other - (please explain)		
Electric Vehicle charging infrastructure		
Alternative fueling infrastructure		
Labor (includes onboarding, signage, scrapping of old bus) ⁶		
Total Project Cost	95,938	95,938



Applicant: Kodiak Island Borough School District / First Student Inc. Bus ID: 209677

Please complete the table below. The applicant must also enter the data into the EPA Diesel Emission Quantifier tool and attach the DEQ emissions results to this form.

(https://cfpub.epa.gov/quantifier/index.cfm?action=main.home) *Note: disregard the health benefits output. **Submit a separate Bus Data Form and DEQ output for each bus.** For electronic applications, submit one excel worksheet per bus; paper applicants print as many copies of the form as necessary.

Bus Data for EPA Diesel Emission Calculator					
	Existing Bus	Replacement Bus			
Bus ID #	209677	NA			
Bus Ownership (complete next page)	on next page	on next page			
VIN#	1BAKBCPH67F243295	NA			
Engine Serial Number	46622667	NA			
Bus Make	BLUE BIRD	Thomas Built			
Bus Model	BB Conventional	Saf-T Liner C2 281TS			
Bus Model Year	2007	2020			
Bus Class/Type (Class A-D)	С	С			
Gross Vehicle Weight Restriction	26,001 - 33,000 lb	26,001 - 33,000 lbs			
Fuel Type ¹ (complete next page)	Diesel	Diesel			
Average Fuel Efficiency (MPG)	6.5	8.5			
Annual Fuel (gals)	550	NA			
Annual Miles Traveled	3,576	NA			
Annual Idling Hours	90	NA			
Total Mileage	181,549	NA			
Annual Fuel Reduction (gals) ²	NA	129			
Remaining Life (years) ³	5	NA			
Attrition year (please explain) ⁴	2024	NA			
Based on the requirements in the transportation contract.					
Equipment Cost limited to cost of bus & shipping ⁵	NA	95,938			
Labor Cost	NA				

^{1.} This funding opportunity is strictly to replace/repower existing diesel school buses MY 2009 or older with at least three years of remaining life. New replacement buses may be diesel, alternate fueled (e.g., propane, CNG, hybrid), or all-electric.

quantifies the median life of on-road vehicles as 19 years and the maximum life as 30 years.

- 4. Year in which bus would normally be retired/sold by the fleet owner if not for this funding opportunity.
- 5. EV charging infrastructure if applicable
- 6. Not to include administrative costs

^{2.} Information to be provided by the manufacturer, reasonably extrapolated to the service use conditions for each bus. Example, long haul with intermittent stops vs. frequent urban stop and go conditions.

^{3.} EPA's Quantifier uses remaining life of the existing vehicle to calculate lifetime emission reductions associated with a project. Actual remaining life depends on the age of the vehicle at the time of the project, as well as usage, maintenance, and climate. Remaining life is calculated by taking either the maximum life or the median life value and subtracting the current age of the vehicle based on model year. DEQ will use the maximum life for this calculation. For example, if the on-road vehicle replacement occurs in 2019, and the existing vehicle is a model year 2005, the remaining life would be 30 - (2019-2005) = 16 years. DEQ



Bus Ownership Information

Both school district-owned buses and buses contracted to the school districts are eligible for repower/replacement. If the bus is contracted to the school district, please complete this section. Attach an explanation of the terms of the contract and what happens to the bus when the contract expires.

Bus owner name	First Student	
Bus owner address	600 Vine St. Suite 1400	
Bus owner city/state/zip code	Cincinatti, OH 45202	
Contract expiration date	30-Jun-21	
Can the parties enter a legally binding agreement to ensure the new replacement		

Can the parties enter a legally binding agreement to ensure the new replacement bus will operate within the usage area described in this application?

Yes

Non-diesel Replacement Buses

If requesting funding for alternative-fuel buses (compressed natural gas, hybrid-electric, liquid natural gas, or liquid propane gas) or all-electric buses, identify the fuel type and attach information about fueling infrastructure and indicate if it is in place or provide installation information (e.g., timeline, location of infrastructure, funding source for infrastructure).

Fuel Type	

Bus Replacement Cost

Provide project costs below. Use NA for any fields that are not applicable. Detailed cost estimates from selected or potential vendors are required for all individual expenditures. Attach a copy of the manufacturer/vendor bid estimates for each vehicle replacement. Note that funds cannot be requested for fueling infrastructure for alternative-fueled buses. Verification and documentation of scrappage of the old bus must be provided for reimbursement of project costs; the old bus shall be scrapped or rendered inoperable and available for recycle by cutting a 3-inch hole in the engine block and, if applicable, disabling the chassis by cutting the vehicle's frame rails completely in half.

	Total Cost (\$)	Requested Funds (\$)
Bus	95,938	95,938
Shipping		
Other - (please explain)		
Electric Vehicle charging infrastructure		
Alternative fueling infrastructure		
Labor (includes onboarding, signage, scrapping of old bus) ⁶		
Total Project Cost	95,938	95,938



Applicant: Matanuska-Susitna Borough School District / First Student Inc. Bus ID: 211078

Please complete the table below. The applicant must also enter the data into the EPA Diesel Emission Quantifier tool and attach the DEQ emissions results to this form.

(https://cfpub.epa.gov/quantifier/index.cfm?action=main.home) *Note: disregard the health benefits output. **Submit a separate Bus Data Form and DEQ output for each bus.** For electronic applications, submit one excel worksheet per bus; paper applicants print as many copies of the form as necessary.

Bus Data for EPA Diesel Emission Calculator		
	Existing Bus	Replacement Bus
Bus ID #	211078	NA
Bus Ownership (complete next page)	on next page	on next page
VIN#	1T88T4E1381107048	NA
Engine Serial Number	46775351	NA
Bus Make	Thomas Built	Thomas Built
Bus Model	MVP-EF (Engine Front)	Saf-T Liner C2 340TS
Bus Model Year	2008	2020
Bus Class/Type (Class A-D)	D	С
Gross Vehicle Weight Restriction	16,001 - 19,500 lb	26,001 - 33,000 lbs
Fuel Type ¹ (complete next page)	Diesel	Diesel
Average Fuel Efficiency (MPG)	6.5	8.5
Annual Fuel (gals)	2,356	NA
Annual Miles Traveled	15,316	NA
Annual Idling Hours	387	NA
Total Mileage	183,242	NA
Annual Fuel Reduction (gals) ²	NA	554
Remaining Life (years) ³	6	NA
Attrition year (please explain) ⁴	2025	NA
Based on the requirements in the transportation contract.		
Equipment Cost limited to cost of bus & shipping ⁵	NA	92,366
Labor Cost	NA	

^{1.} This funding opportunity is strictly to replace/repower existing diesel school buses MY 2009 or older with at least three years of remaining life. New replacement buses may be diesel, alternate fueled (e.g., propane, CNG, hybrid), or all-electric.

quantifies the median life of on-road vehicles as 19 years and the maximum life as 30 years.

- 4. Year in which bus would normally be retired/sold by the fleet owner if not for this funding opportunity.
- 5. EV charging infrastructure if applicable
- 6. Not to include administrative costs

^{2.} Information to be provided by the manufacturer, reasonably extrapolated to the service use conditions for each bus. Example, long haul with intermittent stops vs. frequent urban stop and go conditions.

^{3.} EPA's Quantifier uses remaining life of the existing vehicle to calculate lifetime emission reductions associated with a project. Actual remaining life depends on the age of the vehicle at the time of the project, as well as usage, maintenance, and climate. Remaining life is calculated by taking either the maximum life or the median life value and subtracting the current age of the vehicle based on model year. DEQ will use the maximum life for this calculation. For example, if the on-road vehicle replacement occurs in 2019, and the existing vehicle is a model year 2005, the remaining life would be 30 - (2019-2005) = 16 years. DEQ



Bus Ownership Information

Both school district-owned buses and buses contracted to the school districts are eligible for repower/replacement. If the bus is contracted to the school district, please complete this section. Attach an explanation of the terms of the contract and what happens to the bus when the contract expires.

Bus owner name	First Student	
Bus owner address	600 Vine St. Suite 1400	
Bus owner city/state/zip code	Cincinatti, OH 45202	
Contract expiration date	30-Jun-21	

Can the parties enter a legally binding agreement to ensure the new replacement bus will operate within the usage area described in this application?

Yes

Non-diesel Replacement Buses

If requesting funding for alternative-fuel buses (compressed natural gas, hybrid-electric, liquid natural gas, or liquid propane gas) or all-electric buses, identify the fuel type and attach information about fueling infrastructure and indicate if it is in place or provide installation information (e.g., timeline, location of infrastructure, funding source for infrastructure).

Fuel Type	

Bus Replacement Cost

Provide project costs below. Use NA for any fields that are not applicable. Detailed cost estimates from selected or potential vendors are required for all individual expenditures. Attach a copy of the manufacturer/vendor bid estimates for each vehicle replacement. Note that funds cannot be requested for fueling infrastructure for alternative-fueled buses. Verification and documentation of scrappage of the old bus must be provided for reimbursement of project costs; the old bus shall be scrapped or rendered inoperable and available for recycle by cutting a 3-inch hole in the engine block and, if applicable, disabling the chassis by cutting the vehicle's frame rails completely in half.

	Total Cost (\$)	Requested Funds (\$)
Bus	91,506	91,506
Shipping	860	860
Other - (please explain)		
Electric Vehicle charging infrastructure		
Alternative fueling infrastructure		
Labor (includes onboarding, signage, scrapping of old bus) ⁶		
Total Project Cost	92,366	92,366



Applicant: Matanuska-Susitna Borough School District / First Student Inc. Bus ID: 211088

Please complete the table below. The applicant must also enter the data into the EPA Diesel Emission Quantifier tool and attach the DEQ emissions results to this form.

(https://cfpub.epa.gov/quantifier/index.cfm?action=main.home) *Note: disregard the health benefits output. **Submit a separate Bus Data Form and DEQ output for each bus.** For electronic applications, submit one excel worksheet per bus; paper applicants print as many copies of the form as necessary.

Bus Data for EPA Diesel Emission Calculator		
	Existing Bus	Replacement Bus
Bus ID #	211088	NA
Bus Ownership (complete next page)	on next page	on next page
VIN#	1T88T4E1181107047	NA
Engine Serial Number	46775359	NA
Bus Make	Thomas Built	Thomas Built
Bus Model	MVP-EF (Engine Front)	Saf-T Liner C2 340TS
Bus Model Year	2008	2020
Bus Class/Type (Class A-D)	D	С
Gross Vehicle Weight Restriction	16,001 - 19,500 lb	26,001 - 33,000 lbs
Fuel Type ¹ (complete next page)	Diesel	Diesel
Average Fuel Efficiency (MPG)	6.5	8.5
Annual Fuel (gals)	2,105	NA
Annual Miles Traveled	13,683	NA
Annual Idling Hours	346	NA
Total Mileage	190,789	NA
Annual Fuel Reduction (gals) ²	NA	495
Remaining Life (years) ³	6	NA
Attrition year (please explain) ⁴	2025	NA
Based on the requirements in the transportation contract.		
Equipment Cost limited to cost of bus & shipping ⁵	NA	92,366
Labor Cost	NA	

^{1.} This funding opportunity is strictly to replace/repower existing diesel school buses MY 2009 or older with at least three years of remaining life. New replacement buses may be diesel, alternate fueled (e.g., propane, CNG, hybrid), or all-electric.

quantifies the median life of on-road vehicles as 19 years and the maximum life as 30 years.

- 4. Year in which bus would normally be retired/sold by the fleet owner if not for this funding opportunity.
- 5. EV charging infrastructure if applicable
- 6. Not to include administrative costs

^{2.} Information to be provided by the manufacturer, reasonably extrapolated to the service use conditions for each bus. Example, long haul with intermittent stops vs. frequent urban stop and go conditions.

^{3.} EPA's Quantifier uses remaining life of the existing vehicle to calculate lifetime emission reductions associated with a project. Actual remaining life depends on the age of the vehicle at the time of the project, as well as usage, maintenance, and climate. Remaining life is calculated by taking either the maximum life or the median life value and subtracting the current age of the vehicle based on model year. DEQ will use the maximum life for this calculation. For example, if the on-road vehicle replacement occurs in 2019, and the existing vehicle is a model year 2005, the remaining life would be 30 - (2019-2005) = 16 years. DEQ



Bus Ownership Information

Both school district-owned buses and buses contracted to the school districts are eligible for repower/replacement. If the bus is contracted to the school district, please complete this section. Attach an explanation of the terms of the contract and what happens to the bus when the contract expires.

Bus owner name	First Student	
Bus owner address	600 Vine St. Suite 1400	
Bus owner city/state/zip code	Cincinatti, OH 45202	
Contract expiration date	30-Jun-21	

Can the parties enter a legally binding agreement to ensure the new replacement bus will operate within the usage area described in this application?

Yes

Non-diesel Replacement Buses

If requesting funding for alternative-fuel buses (compressed natural gas, hybrid-electric, liquid natural gas, or liquid propane gas) or all-electric buses, identify the fuel type and attach information about fueling infrastructure and indicate if it is in place or provide installation information (e.g., timeline, location of infrastructure, funding source for infrastructure).

Fuel Type	

Bus Replacement Cost

Provide project costs below. Use NA for any fields that are not applicable. Detailed cost estimates from selected or potential vendors are required for all individual expenditures. Attach a copy of the manufacturer/vendor bid estimates for each vehicle replacement. Note that funds cannot be requested for fueling infrastructure for alternative-fueled buses. Verification and documentation of scrappage of the old bus must be provided for reimbursement of project costs; the old bus shall be scrapped or rendered inoperable and available for recycle by cutting a 3-inch hole in the engine block and, if applicable, disabling the chassis by cutting the vehicle's frame rails completely in half.

	Total Cost (\$)	Requested Funds (\$)
Bus	91,506	91,506
Shipping	960	960
Other - (please explain)		
Electric Vehicle charging infrastructure		
Alternative fueling infrastructure		
Labor (includes onboarding, signage, scrapping of old bus) ⁶		
Total Project Cost	92,366	92,366



Applicant: Matanuska-Susitna Borough School District / First Student Inc. Bus ID: 211098

Please complete the table below. The applicant must also enter the data into the EPA Diesel Emission Quantifier tool and attach the DEQ emissions results to this form.

(https://cfpub.epa.gov/quantifier/index.cfm?action=main.home) *Note: disregard the health benefits output. **Submit a separate Bus Data Form and DEQ output for each bus.** For electronic applications, submit one excel worksheet per bus; paper applicants print as many copies of the form as necessary.

Bus Data for EPA Diesel Emission Calculator		
	Existing Bus	Replacement Bus
Bus ID #	211098	NA
Bus Ownership (complete next page)	on next page	on next page
VIN#	1T88T4E1581107049	NA
Engine Serial Number	46775352	NA
Bus Make	Thomas Built	Thomas Built
Bus Model	MVP-EF (Engine Front)	Saf-T Liner C2 340TS
Bus Model Year	2008	2020
Bus Class/Type (Class A-D)	D	С
Gross Vehicle Weight Restriction	16,001 - 19,500 lb	26,001 - 33,000 lbs
Fuel Type ¹ (complete next page)	Diesel	Diesel
Average Fuel Efficiency (MPG)	6.5	8.5
Annual Fuel (gals)	1,542	NA
Annual Miles Traveled	10,026	NA
Annual Idling Hours	253	NA
Total Mileage	210,957	NA
Annual Fuel Reduction (gals) ²	NA	362
Remaining Life (years) ³	6	NA
Attrition year (please explain) ⁴	2025	NA
Based on the requirements in the transportation contract.		
Equipment Cost limited to cost of bus & shipping ⁵	NA	92,366
Labor Cost	NA	

^{1.} This funding opportunity is strictly to replace/repower existing diesel school buses MY 2009 or older with at least three years of remaining life. New replacement buses may be diesel, alternate fueled (e.g., propane, CNG, hybrid), or all-electric.

quantifies the median life of on-road vehicles as 19 years and the maximum life as 30 years.

- 4. Year in which bus would normally be retired/sold by the fleet owner if not for this funding opportunity.
- 5. EV charging infrastructure if applicable
- 6. Not to include administrative costs

^{2.} Information to be provided by the manufacturer, reasonably extrapolated to the service use conditions for each bus. Example, long haul with intermittent stops vs. frequent urban stop and go conditions.

^{3.} EPA's Quantifier uses remaining life of the existing vehicle to calculate lifetime emission reductions associated with a project. Actual remaining life depends on the age of the vehicle at the time of the project, as well as usage, maintenance, and climate. Remaining life is calculated by taking either the maximum life or the median life value and subtracting the current age of the vehicle based on model year. DEQ will use the maximum life for this calculation. For example, if the on-road vehicle replacement occurs in 2019, and the existing vehicle is a model year 2005, the remaining life would be 30 - (2019-2005) = 16 years. DEQ



Bus Ownership Information

Both school district-owned buses and buses contracted to the school districts are eligible for repower/replacement. If the bus is contracted to the school district, please complete this section. Attach an explanation of the terms of the contract and what happens to the bus when the contract expires.

Bus owner name	First Student
Bus owner address	600 Vine St. Suite 1400
Bus owner city/state/zip code	Cincinatti, OH 45202
Contract expiration date	30-Jun-21

Can the parties enter a legally binding agreement to ensure the new replacement bus will operate within the usage area described in this application?

Yes

Non-diesel Replacement Buses

If requesting funding for alternative-fuel buses (compressed natural gas, hybrid-electric, liquid natural gas, or liquid propane gas) or all-electric buses, identify the fuel type and attach information about fueling infrastructure and indicate if it is in place or provide installation information (e.g., timeline, location of infrastructure, funding source for infrastructure).

Fuel Type	

Bus Replacement Cost

Provide project costs below. Use NA for any fields that are not applicable. Detailed cost estimates from selected or potential vendors are required for all individual expenditures. Attach a copy of the manufacturer/vendor bid estimates for each vehicle replacement. Note that funds cannot be requested for fueling infrastructure for alternative-fueled buses. Verification and documentation of scrappage of the old bus must be provided for reimbursement of project costs; the old bus shall be scrapped or rendered inoperable and available for recycle by cutting a 3-inch hole in the engine block and, if applicable, disabling the chassis by cutting the vehicle's frame rails completely in half.

	Total Cost (\$)	Requested Funds (\$)
Bus	91,506	91,506
Shipping	860	860
Other - (please explain)		
Electric Vehicle charging infrastructure		
Alternative fueling infrastructure		
Labor (includes onboarding, signage, scrapping of old bus) ⁶		
Total Project Cost	92,366	92,366

Joseph Dean	11/14/2019	Detailed Report from the Diesel Emissions Quantifier]						
Ryan LLC Joseph joseph.dean@ryan.com	Dean								
000-000-0000									
Туре	Target Fleet	VIN#	Bus ID#	Model Year	Diesel Fuel Reduced (gallons)	Installation Cost	Lifetime Baseline of Vehicles (NOx, short tons)	Capital Cost Effectiveness	Percent Reduced (NOx, %)
Onroad	School Bus	4DRBUAFN85A978751	206165	2004	457	\$95,938	0.294001814	\$326,317.71	89.60%
Onroad	School Bus	1BAKBCPH67F243295	209677	2006	129	\$95,938	0.138792491	\$691,233.36	89.60%
Onroad	School Bus	1T88T4E1X81107046	211068	2007	659	\$92,366	0.423568372	\$218,066.33	79.10%
Onroad	School Bus	1T88T4E1381107048	211078	2007	554	\$92,366	0.356546981	\$259,057.02	79.10%
Onroad	School Bus	1T88T4E1181107047	211088	2007	495	\$92,366	0.318571839	\$289,937.74	79.10%
Onroad	School Bus	1T88T4E1581107049	211098	2007	362	\$92,366	0.233348005	\$395,829.40	79.10%

Logged in as Joseph | logout | help Note: Your session will time out after 30 minutes of inactivity. For best results, do not use your browser's "back" arrow.

Emission Results and Health Benefits for Project: Alaska

Emission Results

Here are the combined results for all groups and upgrades entered for your project.¹

Annual Results (short tons) ²	NO_x	PM2.5	НС	CO	CO_2	Fuel ³
Baseline for Upgraded Vehicles/Engines	0.348	0.014	0.032	0.115	127.0	11,293
Amount Reduced After Upgrades	0.288	0.013	0.025	0.088	29.9	2,656
Percent Reduced After Upgrades	82.9%	92.0%	76.8%	76.5%	23.5%	23.5%

Lifetime Results (short tons) ²						
Baseline for Upgraded Vehicles/Engines	1.765	0.051	0.143	0.516	690.6	61,385
Amount Reduced After Upgrades	1.441	0.045	0.103	0.369	162.4	14,436
Percent Reduced After Upgrades	81.7%	88.4%	71.8%	71.6%	23.5%	23.5%

Lifetime Cost Effectiveness (\$/s	short ton r	educed)				
Capital Cost Effectiveness ⁴ (unit & labor costs only)	\$389,434	\$12,358,728	\$5,465,302	\$1,519,986	\$3,456	
Total Cost Effectiveness ⁴ (includes all project costs)	\$386,956	\$12,280,085	\$5,430,525	\$1,510,314	\$3,434	

¹ Emissions from the electrical grid are not included in the results.

 $^{^{2}}$ 1 short ton = 2000 lbs.

³ In gallons; fuels other than ULSD have been converted to ULSD-equivalent gallons.

⁴ Cost effectiveness estimates include only the costs which you have entered.

Contact Name: Joe Dean / Mike Falleroni - Ryan LLC -Consultants

	Remaining Life	3	5	9	9	9	9
	Total Mileage	207,064	181,549	189,132	183,242	190,789	210,957
	Annual Idling Hours	319	06	460	387	346	253
	Annual Miles Traveled	12,615	3,576	18,193	15,316	13,683	10,026
	Annual Fuel Efficiency (MPG)	6.5	6.5	6.5	6.5	9.5	6.5
	Fuel Type	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
s project.	Gross vehicle Weight Restriction (GVWR)	Class 7: 26,001 - 33,000	Class 7: 26,001 - 33,000 lb	Class 5: 16,001 - 19,500 lb			
be addressed in this	Bus Class	Type C School Bus	Type C School Bus	Type D School Bus	Type D School Bus	Type D School Bus	Type D School Bus
each vehicle to	Model Year	2005	2007	2008	2008	2008	2008
ociated information for	Model	PB105	BB Conventional	MVP-EF (Engine Front)	MVP-EF (Engine Front)	MVP-EF (Engine Front)	MVP-EF (Engine Front)
Vehicle Information: Identify the existing vehicles and associated information for each vehicle to be addressed in this project	Make	21	BLUE BIRD	THOMAS BUILT	THOMAS BUILT	THOMAS BUILT	THOMAS BUILT
: Identify the ex	Engine Serial Number	000147603	46622667	46775309	46775351	46775359	46775352
Vehicle Information	# NI >	4DRBUAFN85A978 751	1BAKBCPH67F243 295	1T88T4E1X8110704 6	1T88T4E138110704 8	1T88T4E118110704 7	1T88T4E158110704 9
	Bus ID #	206165	209677	211068	211078	211088	211098

					New o	New or Repowered Vehicle Information	nformation			
Attrition year Make		Model	Model Year	Bus Class	Gross Vehicle Weight Rating (GVWR)	Fuel Type	Average Fuel Efficiency Annual Fuel Reduction (MPG)	Annual Fuel Reduction (gallons)	Equipment Cost	Labor Cost (includes scrappage)
2022 Thomas	Thomas Built Saf-T Line	Saf-T Liner C2 281TS	2020	Type C	Class 7 : 26,001 - 33,000 lbs	Diesel	8.5	457	\$ 95,938.01	Self Scrapped at Bus Depot at no cost
2024 Thomas	Thomas Built Saf-T Line	Saf-T Liner C2 281TS	2020	Type C	Class 7 : 26,001 - 33,000 lbs	Diesel	8.5	129	\$ 95,938.01	Self Scrapped at Bus Depot at no cost
2025 Thomas Built		Saf-T Liner C2 340TS	2020	Type C	Class 7 : 26,001 - 33,000 lbs	Diesel	8.5	629	\$ 92,366.00	Self Scrapped at Bus Depot at no cost
2025 Thomas Built		Saf-T Liner C2 340TS	2020	Type C	Class 7 : 26,001 - 33,000 lbs	Diesel	8.5	554	\$ 92,366.00	Self Scrapped at Bus Depot at no cost
2025 Thomas	Thomas Built Saf-T Line	Saf-T Liner C2 340TS	2020	Type C	Class 7 : 26,001 - 33,000 lbs	Diesel	8.5	495	\$ 92,366.00	Self Scrapped at Bus Depot at no cost
2025 Thomas Built		Saf-T Liner C2 340TS	2020	Type C	Class 7 : 26,001 - 33,000 lbs	Diesel	8.5	362	\$ 92,366.00	Self Scrapped at Bus Depot at no cost





Request Date	November 13, 2019	Request #	21112
Request Received Date	November 13, 2019		*Request # assigned by Vehicle Procurement
Bus Purchase Priority	Replacement	Request Type	Non-Location Specific
Requestor Name	CHATFIELD		
Requestor Phone	(503) 869-3218	Region	
		AGM	
Contract Name	TBD	SVP	

Model Type	Type C Conventional		Province/State Specification	AK]	
Intended Purpose	Yellow School Bus						
				**Choose WC configuration			
Quantity Required	1	# of Seated Passengers	48	Or	# of Wheelchairs		4
Fuel Specification	Type C Diesel	Track Seating	In W/C positions		Seat W/C Positions?	Yes	
•		Integrated Child Seats (ICS)	First two rows	1	Lift Position	Rear	
Brake Specification	Hydraulic	# of ICS seats	8				
First Student Standard and Clima	te Package Options for the	Model/State you selected are	listed for your reference.				
These options will automatically b	oe included in the supplier	pricing to be subsequently pr	ovided.				
First Student Standard Opt	ions for Specified Model	Hydraulic	Climate P	ackage Optio	ons for Specified State		Package 2
Child CheckMate/TheftMate	LED Stop/Tail/	Liscense/Marker Lights	Block Heater				
Zonar (Factory Installed)	LED Side Direc	tional Lights	High Output Water Pump				
Two-way Radio/Antenna Pre-Wire	LED Warning Li	ghts	Pressure Treated/Marine Plywo	od Floors			
Camera Pre-Wire (4 Locations)	LED Interior Lig	phts	Stepwell Heater				
Extra Auxiliary Fan	Body Disconned		2 84K BTU Heaters (if not requi	red by state)			
Driver's Dome Light	3-Switch with E	ntrance Door Override	Insulated Roof and Wall Bows				
Remote Heated Mirrors	Backing Alarm		2 8D 12V Gel Batteries				
Extended Left Mirror Bracket (for gre	eater visibility)		270 AMP Alternator				
Front & Rear Mud Flaps	Crossing Arm 8	& Magnet	Winter Cold Front				
Front License Plate Mounting Brack	et Orange Driver's	Seat Belt	On/Off Fan				
High-Back Student Seating	Maximum Allow	able Window Tint	Spray Stepwell Coating				
Three-Piece Rubber Flooring			Snow Tires				
Yellow Nosed Step Treads (If Availa	ıble)		Oil Pan Heater				
Yellow Textured Hand Rails			Performance Friction Brake Rot	ors (Hydraulid	c only)		
Mechanical Suspension Driver's Sea	at		Stainless Steel Coolant Transiti	on	**		
Electric Entrance Door							
Entrance Door Interlock							
Synthetic Rear Axle Lube							
Synthetic Front Seals & Bearings							
Dual Tire Valve Stems							
Performance Friction Brake Rotors							
Brake Dust Shields							
Upgraded Undercoating (Edge-Gua	rd/Underguard)						
Stainless Steel Exhaust & Brake Lin							
ABS-Full Vehicle Wheel Control (4-							

Other specifications - Please ONLY	/ list specifications requ	uired but not identified above.			
•					
Acoustical Ceiling	No	Drop Chains	Yes		Yes
Total Number of Hatches	Two	Mid-ship Heater	Yes	Tow Hooks	Yes
Air Conditioning	No	Plywood Floors	Yes	Under-storage (Type C& D Only)	No
Air Suspension (Type C & D Only)	Yes	Camera Options	3-Camera System (Type C &	White Roof	Yes
AM/FM Radio w/ PA	Yes	Seat Belts	No	Fuel Fired Heater	Yes
Coaxial Cable	Yes	Strobe Light	Yes		

Additional information- Please explain any options required not previously identified above as well as specifics relating to seat belts, etc.

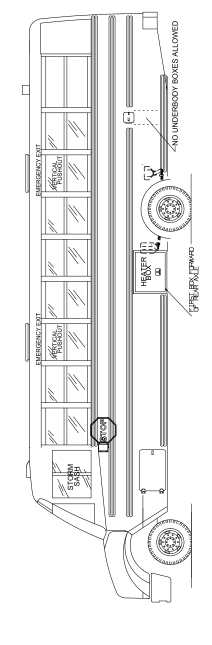
Build to ALASKA State SpecsBATT DISCONECT SWITCH***Curb Side Chain Equipment Box***Quote Seon 3 Camera System***Unit should be an overall 33' - 34' long / build on a 281TS Chassis***

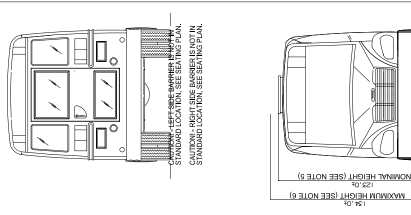
	Below to be completed by supplier:									
	Vehicle Price Breakdown:									
Quote Number:		352316		Chassis Type:						
Quote Request D	ate:	November 13, 2019		Quote Received Date:	November 19, 2019					
Supplier:										
Quantity Quoted	Actu	al Capacity	E	Bus Passenger Size	Quoted Currency	Approx. Chassis Cost				
Quantity Quoted	Ambulatory	Wheelchair	(Si:	ze required, i.e. 54 pax size)	(USD \$ or CAD \$)	(Type A only)				
1	48	4			USD					
			`		•					
Base/Federal	State/Province	Additional Options			Total Cost Per Unit	Extended Cost				
Cost	Upgrade Cost	Cost	Lift Option Cost	Freight Cost	Total Cost Fel Offit					
\$ 95,938.00				\$ 0.01	\$ 95,938.01	\$ 95,938.01				

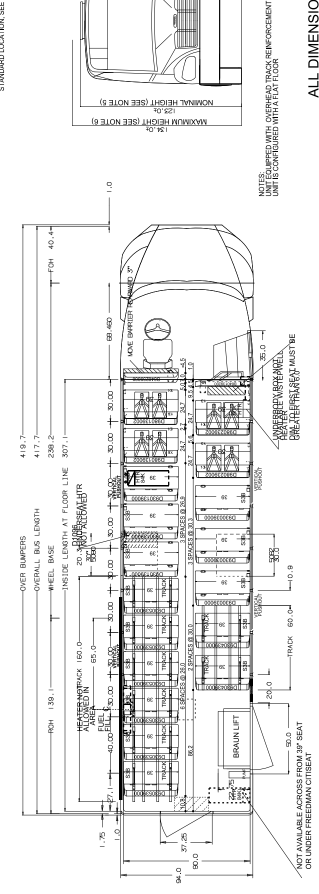
CAD DRAWING - DO NOT MAKE MANUAL CHANGES

SEATING CAPACITY: 54 + DRIVER

CAD DRAWING - DO NOT MAKE MANUAL CHANGES









IV, FLOR CARRIY,
THANK, REDESEBUTATION ONLY AND MAY
THANK, ALT THIS REGUIRED.
THANK, ASKER REFER TO ODDER
THE CLEENANCE BETWERE BOTTOM OF BUS OR BUS OR BOTTOM
THOUSEBOOTY COMPARTINENTS AND GROUND WILL
PERSONS COMPARATINENTS AND GROUND WILL
PERSONS OF THE SIZE, BUS LOAD, AND I. SOME ITEMS. SUCH AS CV MIRRORS, ROOF LUGGAGE RACKS, AND OTHER ITEMS, ARE SHOWN IN ONE VIEW OUT. FOR CLARITY I. THIS DRAWING 1S A REPRESENTATION ONLY AND MAY

D3023xx AG2

MERGENCY EX

JERGENCY EXI

ENSION DOES NOT TAKE INTO HAT MAY ADD TO THE TOTAL SUCH AS MIRRORS, LIGHTS

Model: Saf-T-Liner C2 Quote Number: 352316 Locality: AK

THOMAS BUILT BUSES, INC

PLAN AND ELEVATION BODY 281TS

765767 ဖွဲ့တ CAD DRAWING - DO NOT MAKE MANUAL CHANGES

CAD DRAWING - DO NOT MAKE MANUAL CHANGES

**** WEIGHT O.K. ****

SEATINGPLAN: 765767
ORDER NO: 352316
YARD NO:

BODY MODEL: 281TS
CHASSIS MAKE: FLNER
WHEELBASE: 238.2
DATE: 02-04-19
TIME: 12:35:15

Weight Summary	Front	%Front	Rear	%Rear	Total
Total Weight	8093.65	32%	17559.80	68%	25653.45
Allowables	10000.00		20280.00		29800.00
Unladen	7039.17	37%	11984.27	63%	19023.45
Base Body	959.36		4141.64		5101.00
Body Options	438.91		2609.76		3048.67
Base Chassis	4482.34		2726.44		7208.78
Chassis Options	1158.56		2506.44		3665.00
Passenger	1054.48		5575.52		6630.00
State Special	0.00		0.00		0.00

NOTES:

- * ORDER NO. 352316 AND REFERENCE SEATING PLAN 765767
- \star ANY OPTIONS EXCEEDING 20 LBs. OR SEATING PLAN CHANGES NOT ON \star
- * THIS REPORT OR MADE AFTER THE SUBMISSION DATE AND TIME WILL *
- * NULLIFY RESPONSIBILITY OF THOMAS BUILT BUSES ENGINEERING

Cherry, Kevin

Option	Description	Front	Rear	Total				
B640139200	39" BARR-VERT, WALL MT 45"H RS RIGHT SIDE	21.77	9.23	31.00				
B640239000	39"8DEG BARR-REV. WALL-MT 45"H LEFT SIDE	22.38	8.62	31.00				
D105400001	FAN-CIRC MID W/S HDR BLACK	2.70	0.30	3.00				
D105600000	FAN-CIRC DRV'S WDO HDR BLACK	2.70 2.50	0.50	3.00				
D106600003	FAN-CIRC DRV'S WDO HDR BLACK HORN-SPEAKER LS COWL LEG RADIO-AM/FM DEA510 W/PAGE HATCH-RE ESC MODEL 1100 EMG(2)	2.10	-0.10	2.00				
D106902000	RADIO-AM/FM DEA510 W/PAGE	4.71	-0.71	4.00				
D107300002				0.00 **				
D107700003	ELEC-ROOF ESCAPE HATCH POS 3 FLAPS-MUD, REAR 22.5"W	0.00	0.00	0.00 **				
D108800002	FLAPS-MUD, REAR 22.5"W	0.00	12.00	12.00				
D108900001	FLAPS-MUD, FRONT 16"W X 12"H	10.74	1.26	12.00				
D109600000	HTR-FUEL BURNING 45K BTU 7 DAY	25.29	74.71	100.00				
D110024ALK	HTR-FUEL BURNING 45K BTU 7 DAY KIT,FIRST AID 24 UNIT ALASKA. KIT,BODYFLUID CLEANUP NAT.MIN.	4.00	0.00	4.00				
D110100000	KIT, BODYFLUID CLEANUP NAT.MIN.	2.85	0.15	3.00				
D116100002	LOC-VEST.FLR.PLT.LEFT 5LB FE	4.45	0.55	5.00				
D116400009	LIFT-WCH BRAUN NL919IB-2(U.S.)	-139.59 -0.22	529.59	390.00				
D116700000	TRACK-OVERHEAD 10" LENGTH RS	-0.22	1.22	1.00				
D120300010	RIVETED ALUM TRACK-CONT (4) PER LOC	-39.62	226.29	186.67				
D120300010	RIVETED ALUM TRACK-CONT (4) PER LOC	-6.22	76.22	70.00				
D122400000	TRIANGLES-REFL. 3 W/BOX	7.12	3.88	11.00				
D123000002	DOOR-STORAGE BOX W/O GLASS	7.12 24.21	5.79	30.00				
D123800000	ANTENNA - RADIO SWIVEL BASE	1.73	0.27					
D124200003	MOTOR-XING ARM ELEC, SPECIALTY	21.86	-6.86	15.00				
D200700001	WHEELHOUSES-REAR L&R OMIT	0.00	28.00	28.00				

^{*} THIS SHEET MUST ACCOMPANY ORIGINAL ORDER. SIGNATURE OF ENGINEERING APPROVAL:

D200C01002	DOOD ACC COLID DANIEL	10.16	0.04	20.00
D300001007	DOOD CT ITET DC DD EAN ODC	19.10	0.04	40.00
D304400002	THE DOME DICE C MIN LED 201T	1 01	2 00	40.00
D400702261	THE ST DIE AME FROM S OF THE	2.01	0.00	2.00
D4060000002	THE MADMING IED (0)	4.00	U.UU	10.00
D400211000	CADODE OID 4 OHI 41 EDOW DEAD	4.30	5.04	10.00
D408300003	Camera Interior (2) :/DVD	-0.07	0.07	10.00
DE000001	Camera-Interior (3) W/DVK	10.00	0.00	10.00
D500005015	DEMONSTREE ON DE DES 21 DOVE	27.06	0.94	28.00
D505/09021	FENDRILE-SIL FL FLK ZI" BOAES	0.00	6.00	0.00
D50/100004	LS HEALER COMP30" W 45K HIR	14.24	00.76	75.00
D508200003	KS SIURAGE BUX 1 - 30" WIDE	16.90	73.10	90.00
D510900000	VENT-STATIC PRESENT	1.13	0.87	2.00
D601/01281	FLR-PLYWD MARINE GRADE 281T	22.44	307.56	330.00
D602001281	SPEAKERS-INT. 30 WAT. (6) 281T	7.00	0.00	7.00
D603603084	HTR-U/S LS 84,000 BTU LOC 3	9.58	13.42	23.00
D604801000	HTR-ENT DOOR STEPWELL (DUCTED)	34.53	18.47	53.00
D610339004	RAIL-ASSIST FRT ENT DR 39"YEL	5.68	2.32	8.00
D611000004	RAIL-ASSIST FRT ENT DR RS YEL	4.31	0.69	5.00
D614617084	HTR-RS 84,000 BTU RR FLR.	-13.26	38.26	25.00
D614701281	ELEC-HTR U/ SEAT POS.17	-6.91	21.91	15.00
D620600000	HOLDER-STORAGE, CLIP BOARD	6.00	1.00	7.00
D700201001	GLASS-LS FRT STAT CLR TEM STOR	16.61	2.39	19.00
D700830R00	GLASS-WDO STORM TEMP 30" R	6.50	3.50	10.00
D701600010	WDO-DRIVER'S STORM TEMP	11.56	11.44	23.00
D900102000	BACK, SEATS INC HIBACK DRVR'S	37.73	12.27	50.00
D900502002	PEDESTAL-SEATS INC HIBACK MECH	22.55	6.45	29.00
D930039000	S3B 39"RS WL MT REST/NO BELT RIGHT SIDE	19.89	37.11	57.00
D930039000	S3B 39"RS WL MT REST/NO BELT RIGHT SIDE	12.64	44.36	57.00
D930039000	S3B 39"RS WL MT REST/NO BELT RIGHT SIDE	5.39	51.61	57.00
D930139000	S3B 39"LS WL MT REST/NO BELT LEFT SIDE	23.20	33.80	57.00
D930139000	S3B 39"LS WL MT REST/NO BELT LEFT SIDE	16.76	40.24	57.00
D930139000	S3B 39"LS WL MT REST/NO BELT LEFT SIDE	10.32	46.68	57.00
D930439000	S3B 39"RS TRK MT REST/NO BELT RIGHT SIDE	-1.85	60.85	59.00
D930439000	S3B 39"RS TRK MT REST/NO BELT RIGHT SIDE	-9.28	68.28	59.00
D930539000	S3B 39"LS TRK MT REST/NO BELT LEFT SIDE	4.25	54.75	59.00
D930539000	S3B 39"LS TRK MT REST/NO BELT LEFT SIDE	-2.19	61.19	59.00
D930539000	S3B 39"LS TRK MT REST/NO BELT LEFT SIDE	-8.63	67.63	59.00
D930539000	S3B 39"LS TRK MT REST/NO BELT LEFT SIDE	-15.07	74.07	59.00
D930539000	S3B 39"LS TRK MT REST/NO BELT LEFT SIDE	-21.51	80.51	59.00
D930539000	S3B 39"LS TRK MT REST/NO BELT LEFT SIDE	-27.95	86.95	59.00
D980139002	S3C 39"LS 3-PASS WALL W/ICS LEFT SIDE	59.68	34.32	94.00
D980139002	S3C 39"LS 3-PASS WALL W/ICS LEFT SIDE	48.87	45.13	94.00
D980239002	S3C 39"RS 3-PASS WALL W/ICS RIGHT SIDE	56.72	37.28	94.00
D980239002	S3C 39"RS 3-PASS WALL W/ICS RIGHT SIDE	44.77	49.23	94.00
STDRH1100E	ROOF HATCH MODEL 1100 ENG (D107300000)	-0.39	9.39	9.00
STDRH1100E	ROOF HATCH MODEL 1100 ENG (D107300000)	4.15	4.85	9.00
Body Option	DOOR-ACC SOLID PANEL DOOR-SI LIFT RS RR 50" OPG LPS-DOME PASS 6 MIN LED 281T LPS-SI DIR AMB FRT 2 CP LED LPS-WARNING LED (8) STROBE-CLR 4.9"H 4' FROM REAR Camera-Interior (3) w/DVR SIGN-STOP, ELEC FRT #SE1-7980C FENDRTTE-STL FL FLR 21" BOXES LS HEATER COMP30" W 45K HTR RS STORAGE BOX 1 - 30" WIDE VENT-STATIC PRESENT FLR-PLYWD MARINE GRADE 281T SPEAKERS-INT. 30 WAT.(6) 281T HTR-U/S LS 84,000 BTU LOC 3 HTR-ENT DOOR STEPWELL (DUCTED) RAIL-ASSIST FRT ENT DR RS YEL HTR-RS 84,000 BTU RF FLR. ELEC-HTR U/ SEAT POS.17 HOLDER-STORAGE, CLIP BOARD GLASS-LS FRT STAT CLR TEM STOR GLASS-WDO STORM TEMP 30" R WDO-DRIVER'S STORM TEMP BACK, SEATS INC HIBACK DRVR'S PEDESTAL-SEATS INC HIBACK MECH S3B 39"RS WL MT REST/NO BELT RIGHT SIDE S3B 39"LS WL MT REST/NO BELT RIGHT SIDE S3B 39"LS WL MT REST/NO BELT LEFT SIDE S3B 39"LS WL MT REST/NO BELT RIGHT SIDE S3B 39"LS WL MT REST/NO BELT LEFT SIDE S3B 39"LS TRK MT REST/NO BELT RIGHT SIDE S3B 39"LS TRK MT REST/NO BELT LEFT SIDE S3C 39"LS 3-PASS WALL W/ICS LEFT SIDE S3C 39"RS 3-PASS WALL W/ICS RIGHT SIDE	438.91	2609.76	3048.67

Option	******** CHASSIS OPTIONS ****** Description		Rear	Total
	BOSCH HYD BRAKE PKG W/OPT AIR	6.66	24.34	31.00
FL-093-1MW	BST R250ED 255/70R22.5 16PLY	192.00 0.00	0.00	192.00
FL-094-0CV	RR BST M726 255/70R22.5 16 PLY	0.00	316.00	316.00
FL-101-21N	CUM B6.7-200 HP @ 2400 RPM	356.14	12.86	369.00
FL-124-1CC	LN 12V 270 AMP 4949PA PADMT AL	20.00		
FL-138-010	PHILLIPS 750W/115V BLOCK HEATR	2.00	0.00	2.00
FL-140-039	ENG HEAT RECPT MTD BMP LH SIDE	3.52	-0.52	3.00
FL-141-806	KIT CUST FURN 45K WATT HTR	16.81	3.19	20.00
FL-155-057	DELCO 12V 29MT STARTER WITH M	10.00	0.00	10.00
FL-174-001	CAST BOOSTER PUMP	1.80	0.20	2.00
FL-175-002	30,6K BTU STPWL HEAT,RH FT ENT	20.00	0.00	20.00
FL-230-001	60 GAL/227 LIT STEL TANK, BTR	-180.67	889.67	709.00
FL-23U-004	11.5 GALLON DEF TANK	185.30	26.70	212.00
FL-266-1AH	750 SQUARE INCH DOWN FLOW RADI	20.00 4.00	0.00	20.00
FL-275-034	PAGE W/CHASS MTD EXTERNAL SPKR	4.00	0.00	4.00
FL-292-1E3	(2) ALLI GRP 8D 8G8D 12V BATTE	246.77	67.23	314.00
FL-31X-019	FT BUMPER MT CROSSING ARM-ELEC	3.52	-0.52	3.00
FL-342-1T6	ALLISON 2350 PTS TRANSMISSION	41.46	-2.46	39.00
FL-393-001	DRIVELINE GUARD		15.00	30.00
FL-400-1A5	DA-F-10-3 10K 71.5 KPI/3.74 AX	40.00	0.00	40.00
FL-418-030	CONMET IRON FRONT HUBS			0.00 *
FL-420-1GK	DA-RS-23-4 23,000# R-SRS AXLE	0.00	744.00	744.00
FL-427-001	FRONT BRAKE DUST SHIELDS	0.00		
FL-480-009	BENDIX AD-9 AIR DRYER W/HEATER		0.00	
FL-502-523	MAX 90262 22.5X8.25 10HPLT 5HD	-8.00	-0.00	-8.00

Chassis Opt	ion Total	1158.56	2506.44	3665.00	
FL-746-803	C/F J1939 RADIO W/PA	5.01	-1.01	4.00	
	WINDSHIELD FAN, (1) HEADER MTD	2.85	0.15	3.00	
FL-650-021	CAB MOUNTING HOOD/COWL CHASSIS	0.00	0.00	0.00	**
FL-622-216	AIRLINER 23K REAR SUSPENSION	0.00	230.00	230.00	
FL-620-062	10000 LB. TAPERLEAF FRT SUSPEN	40.00	0.00	40.00	
FL-576-034	INSTA CHAIN AUTO TIRE CHAINS	0.00	175.00	175.00	
FL-558-001	FRT FRAME MOUNTED TOW HOOKS	17.52	-2.52	15.00	
FL-556-1C1	ONE-PIECE 14" PTD STEEL BUMPER	46.88	-6.88	40.00	
FL-552-016	3425MM (135") RR FRAME OVRHANG	0.00	0.00	0.00	**
FL-545-605	6050MM (238") WHEELBASE	0.00	0.00	0.00	**
FL-536-050	TRW THP-60 POWER STEERING	10.00	0.00	10.00	
FL-505-523	MAX 90262 22.5X8.25 10HPLT 5HD	0.00	16.00	16.00	

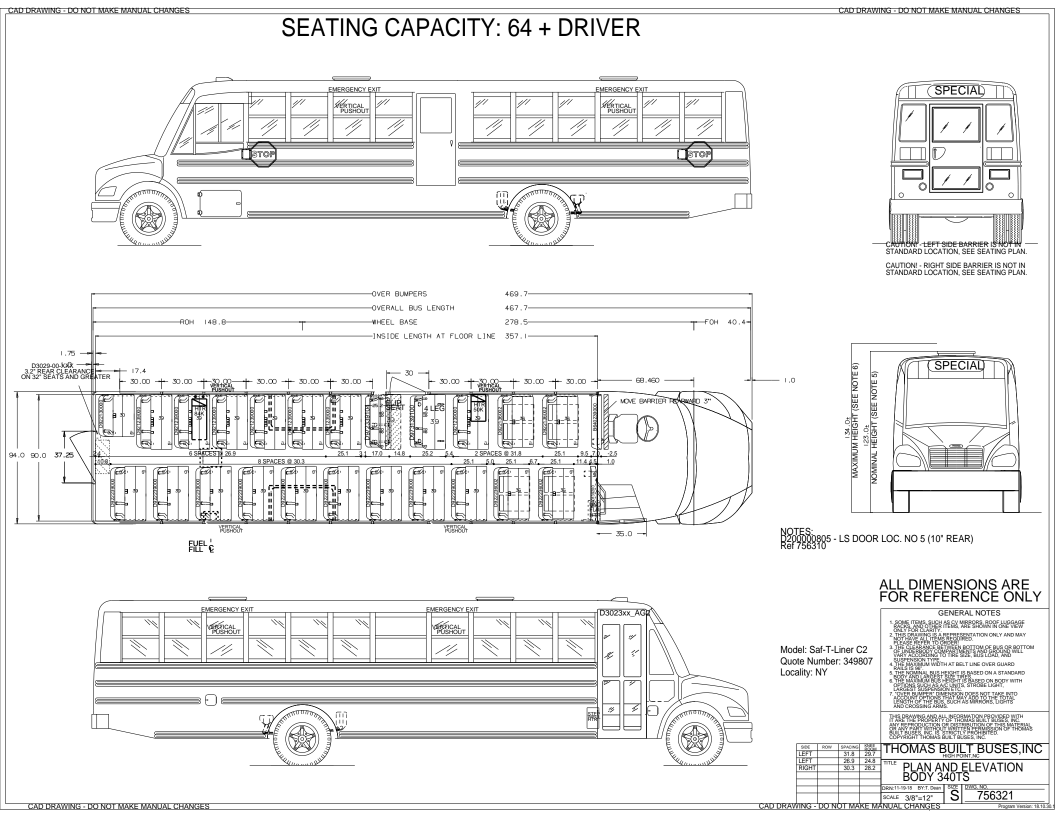
*****	****** PASSENGER WEIGHTS	*****	***		
# Option 1	Description	Side	Front	Rear	Total
1 D900102000	BACK, SEATS INC HIBACK DRVR'S	SIDE	113.19	36.81	150.00
3 D980139002	S3C 39"LS 3-PASS WALL W/ICS LEFT LEFT	SIDE	233.11	126.89	360.00
3 D980139002	S3C 39"LS 3-PASS WALL W/ICS LEFT LEFT	SIDE	191.70	168.30	360.00
3 D930139000	S3B 39"LS WL MT REST/NO BELT LEFT	SIDE	151.04	208.96	360.00
3 D930139000	S3B 39"LS WL MT REST/NO BELT LEFT	SIDE	110.39	249.61	360.00
3 D930139000	S3B 39"LS WL MT REST/NO BELT LEFT	SIDE	69.73	290.27	360.00
3 D930539000	S3B 39"LS TRK MT REST/NO BELT LE LEFT	SIDE	30.44	329.56	360.00
3 D930539000	S3B 39"LS TRK MT REST/NO BELT LE LEFT	SIDE	-8.86	368.86	360.00
3 D930539000	S3B 39"LS TRK MT REST/NO BELT LE LEFT	SIDE	-48.15	408.15	360.00
3 D930539000	S3B 39"LS TRK MT REST/NO BELT LE LEFT	SIDE	-87.45	447.45	360.00
3 D930539000	S3B 39"LS TRK MT REST/NO BELT LE LEFT	SIDE	-126.74	486.74	360.00
3 D930539000	S3B 39"LS TRK MT REST/NO BELT LE LEFT	SIDE	-166.04	526.04	360.00
3 D980239002	S3C 39"RS 3-PASS WALL W/ICS RIGH RIGHT	SIDE	221.77	138.23	360.00
3 D980239002	S3C 39"RS 3-PASS WALL W/ICS RIGH RIGHT	SIDE	175.98	184.02	360.00
3 D930039000	S3B 39"RS WL MT REST/NO BELT RIG RIGHT	SIDE	130.19	229.81	360.00
3 D930039000	S3B 39"RS WL MT REST/NO BELT RIG RIGHT	SIDE	84.39	275.61	360.00
3 D930039000	S3B 39"RS WL MT REST/NO BELT RIG RIGHT	SIDE	38.60	321.40	360.00
3 D930439000	S3B 39"RS TRK MT REST/NO BELT RI RIGHT	SIDE	-6.74	366.74	360.00
3 D930439000	S3B 39"RS TRK MT REST/NO BELT RI RIGHT	SIDE	-52.08	412.08	360.00
Passenger To	als		1054.48	5575.52	6630.00



First	Fĵ	Stu	d	er	ηt

First / Stude	ent	Click Here for Latest Version	Thomas	First // Ca	nada
Vehicle Quote Request	:				
Request Date	November 13, 2019		Request #	20803]
Request Received Date	November 13, 2019			*Request # assigned by Vehicle Procurement	•
Bus Purchase Priority	Replacement		Request Type	Location Specific]
Requestor Name	Sandra Carney		Loc ID	20054]
Requestor Phone	(585) 344-1819		Region	400]
Location Name	Botsford		AGM	Sean McCabe	
Contract Name	Buffalo City School Dist	rict	SVP	D. Armitt	
Expected Inservice Date	August 31, 2020		School Start Date	September 03, 2020	
Location Manager	Jacklyn Smith		Phone	(716) 650-5274]
Delivery Street Address 1	119 Botsford Place]
City	Buffalo		Province/State	NY]
Country	USA		Postal Code	14206-0000]
Model Type	Type C Conventional	Pro	vince/State Specification	NY	1
			vinder otate opedination		J
Intended Purpose	Yellow School Bus			**Choose WC	
Quantity Required	1	# of Seated Passengers	64	configuration # of Wheelchairs	-
Fuel Specification	Type C Diesel	Track Seating Integrated Child Seats (ICS)		Seat W/C Positions? Lift Position	
Brake Specification	Air	# of ICS seats	4		None
		e Model/State you selected are lister r pricing to be subsequently provide			
First Student Standard Opti		· · · · · · · · · · · · · · · · · · ·	1	ackage Options for Specified State	Package 4
Child CheckMate/TheftMate		Fail/ Liscense/Marker Lights	Block Heater		
Zonar (Factory Installed) Two-way Radio/Antenna Pre-Wire	LED Side L		High Output Water Pump Plywood Floors)	
Camera Pre-Wire (4 Locations) Extra Auxiliary Fan	LED Interio Body Discon		Stepwell Heater 1 50K BTU & 1 84K BTU	Hootors	
Driver's Dome Light			Insulated Roof and Wall		
Remote Heated Mirrors Extended Left Mirror Bracket (for gre	Backing Ala		3-760 Batteries 270 AMP Alternator		
Front & Rear Mud Flaps	Crossing Ar	m & Magnet	Winter Cold Front		
High-Back Student Seating Three-Piece Rubber Flooring		ver's Seat Be l t sion Driver's Seat	On/Off Viscous Fan Stainless Steel Brake Lin	nes	
Yellow Nosed Step Treads (If Availab	ole) Air Entrar	nce Door	Stainless Steel Stepwell		
Yellow Textured Hand Rails Air Drain		loor Interlock Automatic Slack Adjusters	Snow Tires Performance Friction Bra	ike Rotors (Hydraulic only)	
Air Dryer Rear Air Cam, Long Stroke Brake Ch	Synthetic Re	ar Axle Lube tuated Parking Brake			
Air Compressor		lowable Window Tint			
Synthetic Front Seals & Bearings Dual Tire Valve Stems					
Performance Friction Brake Rotors					
Brake Dust Shields Upgraded Undercoating (Edge-Coat/	(Underguard)				
Stainless Steel Exhaust & Brake Line ABS-Full Vehicle Wheel Control (4-0					
ABS-I dii Veriide Wheel Control (4-C	manner)				
Other specifications - Please ONL	Y list specifications requi	red but not identified above.			
Acoustical Ceiling		Drop Chains	No	Tinted Windows	
Total Number of Hatches	Two	Mid-ship Heater Plywood Floors		Tow Hooks	
Air Conditioning Air Suspension (Type C & D Only)		Camera Pre-wire Hookup		Under-storage (Type C& D Only) White Roof	
AM/FM Radio w/ PA Coaxial Cable		Seat Belts Strobe Light	3-Point Belts No	Fuel Fired Heater	No
		I not previously identified above as		g to seat belts, etc.	
		unit access hole; heated remote m	irrors; fuel tank on pass	enger side. Must be able to change	e destination sign back
and forth from "School Bus" & "Ch	narter".				
		Rolow to be completed	l bu annullan		

				1 14					
	Below to be completed by supplier:								
	Vehicle Price Breakdown:								
Quote Number:					Chassis Type:				
Quote Request D	ate:	November 13, 2019		1	Quote Received Date:	November 19, 2019	1		
Supplier:		Thomas		1		•	•		
				1					
	Actu	al Capacity		Bus Pa	ssenger Size	Quoted Currency	Approx, Chassis Cost		
Quantity Quoted	Ambulatory	Wheelchair		(Size requir	ed, i.e. 54 pax size)	(USD \$ or CAD \$)	(Type A only)		
1	64					USD			
						•	•		
Base/Federal	State/Province	Additional Options				Total Cost Per Unit	F / 1 10 /		
Cost	Upgrade Cost	Cost	Lift Opti	ion Cost	Freight Cost	Total Cost Per Unit	Extended Cost		
\$ 91.506.00					\$ 860.00	¢ 92.366.00	\$ 92.366.00		



**** WEIGHT O.K. ****

SEATINGPLAN: 756321 ORDER NO: 349807 YARD NO:

BODY MODEL: 340TS CHASSIS MAKE: FLNER WHEELBASE: 278.5 DATE: 11-19-18 TIME: 08:57:25

Weight Summary	Front	%Front	Rear	%Rear	Total
Total Weight	7968.55	29%	19632.43	71%	27600.98
Allowables	10000.00		23000.00		33000.00
Unladen	7206.96	36%	12564.02	64%	19770.98
Base Body	1117.23		4531.97		5649.20
Body Options	551.36		2455.64		3007.00
Base Chassis	4421.97		3036.81		7458.78
Chassis Options	1116.40		2539.60		3656.00
Passenger	761.58		7068.42		7830.00
State Special	0.00		0.00		0.00

NOTES:

- ****************** * THE WEIGHT AND AXLE RATINGS IN THIS REPORT APPLY ONLY TO *
- * ORDER NO. 349807 AND REFERENCE SEATING PLAN 756321
- \star ANY OPTIONS EXCEEDING 20 LBs. OR SEATING PLAN CHANGES NOT ON \star
- * THIS REPORT OR MADE AFTER THE SUBMISSION DATE AND TIME WILL *
- * NULLIFY RESPONSIBILITY OF THOMAS BUILT BUSES ENGINEERING
- * DEPARTMENT OF THE SAFE OPERATION OF THE VEHICLE ******************

Diann Overcash

Option	Description	Front	Rear	Total					
B64013920	0 39" BARR-VERT,WALL MT 45"H RS RIGHT SIDE	23.10	7.90	31.00					
B64023900	0 39"8DEG BARR-REV. WALL-MT 45"H LEFT SIDE	23.41	7.59	31.00					
D10410000	0 SWITCH-RKR DEST.SIGN	6.00	0.00	6.00					
D10540000	1 FAN-CIRC MID W/S HDR BLACK	2.74	0.26	3.00					
D10560000	0 FAN-CIRC DRV'S WDO HDR BLACK	2.74 2.57	0.43	3.00					
D10730000	2 HATCH-RF ESC MODEL 1100 ENG(2)	0.00	0.00	0.00 **					
D10770000	3 ELEC-ROOF ESCAPE HATCH POS 3	0.00	0.00	0.00 **					
D10880000	3 FLAPS-MUD, REAR 22.5"W/O LOGO	0.00	7.00	7.00					
D10890000	1 FLAPS-MUD, FRONT 16"W X 12"H	0.00 0.00 10.92 8.00 0.00 3.50 7.68 25.04 19.28	1.08	12.00					
D11520000	1 SIGN-IDENT FRONT MASONITE	8.00	0.00	8.00					
D11530000	1 SIGN-IDENT REAR MASONITE	0.00	8.00	8.00					
	K KIT.FIRST AID 10 UNIT N.Y.	3.50	0.50	4.00					
	0 TRIANGLES-REFL. 3 W/BOX	7.68	3.32	11.00					
D12300000	2 DOOR-STORAGE BOX W/O GLASS	25.04	4.96	30.00					
	2 DOOR-ACC SOLID PANEL	19.28	0.72	20.00					
	0 DOOR-SI EMERG LS CTR 30" OPG	26.94	73.06	100.00					
	2 LPS-SI DIR AMB FRT 2 CP LED	26.94 2.00 2.19 13.60	0.00	2.00					
	8 LPS-WARNING LED (8)	2.19	7.81	10.00					
	9 SIGN-STOP, AIR FRT #2970	13.60	0.40	14.00					
	9 SIGN-STOP, AIR RR #2971C	-5.71	20.71	15.00					
D50570002	1 FENDERETTE-STL 21" SKIRT	0.00	6.00	6.00					
	0 VENT-STATIC PRESENT	1.26	0.74	2.00					
D51130000	0 PANEL-EXT/INT 10IN WIDE	-5.71 0.00 1.26 5.00	0.00	5.00					

^{*} THIS SHEET MUST ACCOMPANY ORIGINAL ORDER. SIGNATURE OF ENGINEERING APPROVAL:

	FLR-PLYWD MARINE GRADE 340T		346.25	
D603603050	HTR-U/S LS 50,000 BTU LOC 3		12.12	
D604310084	HTR-U/S LS 84,000 BTU LOC 10		29.07	
D604800000	HEATER-ENTRANCE DOOR STEPWELL	15.46	5.54	21.00
D610339004	RAIL-ASSIST FRT ENT DR 39"YEL	6.02	1.98	8.00
D611000004	RAIL-ASSIST FRT ENT DR RS YEL	6.02 4.41 39.50 23.48	0.59	5.00
D900102000	BACK, SEATS INC HIBACK DRVR'S	39.50	10.50	50.00
D900502005	PEDESTAL-SEATS INC HIBACK AIR	23.48	5.52	29.00
D922130000	TMMT FLEXPLUS 30"LS WL SH/LAP LEFT SIDE	-34 65	109 65	75.00
D922136002	IMMI FLEXPLUS 36"LS ICS&SH/LAP LEFT SIDE	65.78	32.22	98.00
D922136002	IMMI FLEXPLUS 36"LS ICS&SH/LAP LEFT SIDE	54.59	43.41	98.00
D922139000	IMMI FLEXPLUS 36"LS ICS&SH/LAP LEFT SIDE IMMI FLEXPLUS 36"LS ICS&SH/LAP LEFT SIDE IMMI FLEXPLUS 39"LS WL SH/LAP LEFT SIDE	39.86	50.14	90.00
D922139000	IMMI FLEXPLUS 39"LS WL SH/LAP LEFT SIDE	10.58 1.89	79.42	90.00
D922139000	IMMI FLEXPLUS 39"LS WL SH/LAP LEFT SIDE	1.89	88.11	90.00
D922139000	IMMI FLEXPLUS 39"LS WL SH/LAP LEFT SIDE		96.81	90.00
D922139000	IMMI FLEXPLUS 39"LS WL SH/LAP LEFT SIDE	-15.50	105.50	90.00
D922139000	IMMI FLEXPLUS 39"LS WL SH/LAP LEFT SIDE	-24.19	114.19	90.00
D922139000	IMMI FLEXPLUS 39"LS WL SH/LAP LEFT SIDE	-32.88	122.88	90.00
D922236002	IMMI FLEXPLUS 36"RS ICS&SH/LAP RIGHT SIDE	64.76	33.24	98.00
D922236002	IMMI FLEXPLUS 36"RS ICS&SH/LAP RIGHT SIDE			98.00
D922239000	IMMI FLEXPLUS 39"RS WL SH/LAP RIGHT SIDE	39.47	50.53	90.00
D922239000	IMMI FLEXPLUS 39"RS WL SH/LAP RIGHT SIDE IMMI FLEXPLUS 39"RS WL SH/LAP RIGHT SIDE IMMI FLEXPLUS 39"RS WL SH/LAP RIGHT SIDE IMMI FLEXPLUS 39"RS WL SH/LAP RIGHT SIDE IMMI FLEXPLUS 39"RS WL SH/LAP RIGHT SIDE IMMI FLEXPLUS 39"RS WL SH/LAP RIGHT SIDE	29.68	60.32	90.00
D922239000	IMMI FLEXPLUS 39"RS WL SH/LAP RIGHT SIDE	19.89	70.11	90.00
D922239000	IMMI FLEXPLUS 39"RS WL SH/LAP RIGHT SIDE	10.10	79.90	90.00
D922239000	IMMI FLEXPLUS 39"RS WL SH/LAP RIGHT SIDE	0.30	89.70	90.00
D922239000	IMMI FLEXPLUS 39"RS WL SH/LAP RIGHT SIDE	-9.49	99.49	90.00
D922239000	IMMI FLEXPLUS 39"RS WL SH/LAP RIGHT SIDE	-19.28	109.28	90.00
D922239000	IMMI FLEXPLUS 39"RS WL SH/LAP RIGHT SIDE	-29.07	119.07	90.00
D922239000	IMMI FLEXPLUS 39"RS WL SH/LAP RIGHT SIDE	-38.86	128.86	90.00
D972339104	IMMI XCHANGE 39"LS FLIP SH/LAP LEFT SIDE	18.73	83.27	102.00
D973139100	FLEX XCHNGE 39"LS 3P FLR S/LAP LEFT SIDE			102.00
STDRH1100E	ROOF HATCH MODEL 1100 ENG (D107300000)	-1.29	10.29	9.00
STDRH1100E	ROOF HATCH MODEL 1100 ENG (D107300000)	4.85	4.15	9.00
Body Option	Total	551.36	2455.64	3007.00

*******	****** CHASSIS OPTIONS *******					
Option	Description	Front	Rear	Total		
FL-018-002	AIR BRAKE PACKAGE	120.02	129.98	250.00		
FL-093-2G9	FT BST ECO R268 11R22.5 14 PLY	244.00	0.00	244.00		
FL-094-2D6	RR BST M770 11R22.5 14 PLY	0.00	524.00	524.00		
FL-101-21N	CUM B6.7-200 HP @ 2400 RPM	358.00	11.00	369.00		
FL-124-1B6	LN 12V 270 AMP 4944A ALTERNATR	20.00	0.00	20.00		
FL-138-010	PHILLIPS 750W/115V BLOCK HEATR	2.00	0.00	2.00		
FL-140-039	ENG HEAT RECPT MTD BMP LH SIDE	3.44	-0.44	3.00		
FL-155-057	DELCO 12V 29MT STARTER WITH M	10.00	0.00	10.00		
FL-174-001	CAST BOOSTER PUMP	1.83	0.17	2.00		
FL-175-002	30,6K BTU STPWL HEAT,RH FT ENT	20.00	0.00	20.00		
FL-230-001	60 GAL/227 LIT STEL TANK, BTR	-154.53	863.53	709.00		
FL-231-006	FUEL TANK MTD BTR AFT RR AXLE	0.00	0.00	0.00 **		
FL-23U-004	11.5 GALLON DEF TANK	189.16	22.84	212.00		
FL-266-1AH	750 SQUARE INCH DOWN FLOW RADI	20.00	0.00	20.00		
FL-292-058	(3)ALLIA 1031 GP31 12V 2280CCA	41.02	8.98	50.00		
FL-31X-021	FT BUMPER MT CROSSING ARM-AIR	3.44	-0.44	3.00		
FL-342-1MJ	ALLISON 2500 PTS AUTO TRANS	41.10	-2.10	39.00		
FL-393-002	TRANS & RR AXLE DRIVELINE GRD	9.00	0.00	9.00		
FL-400-1A5	DA-F-10-3 10K 71.5 KPI/3.74 AX	40.00	0.00	40.00		
FL-418-030	CONMET IRON FRONT HUBS	0.00	0.00	0.00 **		
FL-419-023	CONMET CAST IRON FRT BRK DRUMS	0.00	0.00	0.00 **		
FL-420-1GK	DA-RS-23-4 23,000# R-SRS AXLE	0.00	744.00	744.00		
FL-427-001	FRONT BRAKE DUST SHIELDS	0.00	0.00	0.00 **		
FL-450-030	CONMET IRON REAR HUBS	0.00	0.00	0.00 **		
FL-480-009	BENDIX AD-9 AIR DRYER W/HEATER	40.00	0.00	40.00		
FL-502-523	MAX 90262 22.5X8.25 10HPLT 5HD	-8.00	-0.00	-8.00		
FL-505-523	MAX 90262 22.5X8.25 10HPLT 5HD	0.00	16.00	16.00		
FL-536-050	TRW THP-60 POWER STEERING	10.00	0.00	10.00		
FL-545-707	7075MM (279") WHEELBASE	0.00	0.00	0.00 **		
FL-552-141	3675MM (145")RR FRAME OVERHANG	0.00	0.00	0.00 **		
FL-556-1C1	ONE-PIECE 14" PTD STEEL BUMPER	45.89	-5.89	40.00		
FL-558-001	FRT FRAME MOUNTED TOW HOOKS	17.15	-2.15	15.00		
FL-620-062	10000 LB. TAPERLEAF FRT SUSPEN	40.00	0.00	40.00		
FL-622-216	AIRLINER 23K REAR SUSPENSION	0.00	230.00	230.00		
FL-650-021	CAB MOUNTING HOOD/COWL CHASSIS	0.00	0.00	0.00 **		
FL-716-014	WINDSHIELD FAN, (1) HEADER MTD	2.87	0.13	3.00		
Chassis Opt	FIL-018-002 AIR BRAKE PACKAGE FIL-091-092 FT BST ECO R268 11R22.5 14 PLY FIL-093-299 FT BST ECO R268 11R22.5 14 PLY FIL-094-2D6 RR BST M770 11R22.5 14 PLY FIL-094-2D6 RR BST M770 11R22.5 14 PLY FIL-094-2D6 RR BST M770 11R22.5 14 PLY FIL-101-21N CUM B6.7-200 HP 0 2400 RPM FIL-101-21N CUM B6.7-200 HP 0 2400 RPM FIL-101-21N CUM B6.7-200 HP 0 2400 RPM FIL-104-1B6 LN 122 707 AMP 4944A AITERNATTR FIL-124-1B6 LN 122 707 AMP 4944A AITERNATTR FIL-134-8010 PHILLIPS 750W/115V BLOCK HEATR FIL-138-010 PHILLIPS 750W/115V BLOCK HEATR FIL-155-057 DELCO 12V 29NT STARTER WITH M FIL-155-057 DELCO 12V 29NT STARTER WITH M FIL-164-039 ENG HEAT RECPT MTD BMP LH SIDE FIL-154-030 CAST BOOSTER PUMP FIL-174-001 CAST BOOSTER PUMP FIL-174-001 CAST BOOSTER PUMP FIL-230-001 GO GAL/227 LIT STEL TANK, BTR FIL-230-006 GO GAL/227 LIT STEL TANK, BTR FIL-230-006 FUBL TANK MTD BTR AFT RR AXLE FIL-230-006 FUBL TANK MTD BTR AFT RR AXLE FIL-230-004 FIL-55-057 GALLON DEF TANK FIL-230-001 FUBL TANK MTD BTR AFT RR AXLE FIL-266-1AH 750 SQUARE INCH DOWN FLOW RADI FIL-292-058 (3) ALLIA 1031 GP31 L2V 2280CCA FIL-31X-021 FT BUMPER MT CROSSING ARM-AIR FIL-342-1MJ ALLISON 2500 PTS AUTO TRANS FIL-342-1MJ ALLISON 2500 PTS AUTO TRANS FIL-343-021 TRANS & RR AXLE DRIVELINE GRD FIL-340-1A5 DA-F-10-3 10K 71.5 KDF1/3.74 AX FIL-400-1A5 DA-F-10-3 10K 71.5 KDF1/3.74 AX FIL-400-1A5 DA-F-10-3 10K 71.5 KDF1/3.74 AX FIL-419-023 COMMET CAST IRON FRONT HUBS FIL-419-023 COMMET CAST IRON FRO BRIDWS FIL-419-023 COMMET CAST IRON FRO BRIDWS FIL-419-023 COMMET CAST IRON FRO BRIDWS FIL-420-10K DA-F-10-3 10K 71.5 KDF1/3.74 AX FIL-420-10K DA-F-10-3 10K 71.5 KDF1/3.74 AX FIL-420-10K DA-F-10-3 10K 71.5 KDF1/3.74 AX FIL-420-10K DA-F-10-3 10K 71.5 KDF1/3.74 AX FIL-420-10K DA-F-10-3 10K 71.5 KDF1/3.74 AX FIL-420-10K DA-F-10-3 10K 71.5 KDF1/3.74 AX FIL-420-10K DA-F-10-3 10K 71.5 KDF1/3.74 AX FIL-420-10K DA-F-10-3 10K 71.5 KDF1/3.74 AX FIL-420-10K DA-F-10-3 10K 71.5 KDF1/3.74 AX FIL-420-10K DA-F-10-3 10K 71.5 KDF1/3.74 AX FIL-420-10K DA-F-10-3 10K 71.5 KDF1/3.74 AX FIL-420-10K DA-F-10-3 10K 71					

******	***** PASSENGER WEIGHTS ******	*****	***		
# Option D	escription	Side	Front	Rear	Total
1 D900102000	BACK, SEATS INC HIBACK DRVR'S	SIDE	118.51	31.49	150.00
2 D922136002	IMMI FLEXPLUS 36"LS ICS&SH/LAP L LEF		163.68	76.32	240.00
2 D922136002	IMMI FLEXPLUS 36"LS ICS&SH/LAP L LEF"		136.28	103.72	240.00
3 D922139000	IMMI FLEXPLUS 39"LS WL SH/LAP LE LEF"		163.31	196.69	360.00
3 D973139100	FLEX XCHNGE 39"LS 3P FLR S/LAP L LEF	SIDE	121.69	238.31	360.00
3 D972339104	IMMI XCHANGE 39"LS FLIP SH/LAP L LEF	SIDE	69.98	290.02	360.00
3 D922139000	IMMI FLEXPLUS 39"LS WL SH/LAP LE LEF	SIDE	46.20	313.80	360.00
3 D922139000	IMMI FLEXPLUS 39"LS WL SH/LAP LE LEF	SIDE	11.43	348.57	360.00
3 D922139000	IMMI FLEXPLUS 39"LS WL SH/LAP LE LEF	SIDE	-23.35	383.35	360.00
3 D922139000	IMMI FLEXPLUS 39"LS WL SH/LAP LE LEF		-58.12	418.12	360.00
3 D922139000	IMMI FLEXPLUS 39"LS WL SH/LAP LE LEF	SIDE	-92.89	452.89	360.00
3 D922139000	IMMI FLEXPLUS 39"LS WL SH/LAP LE LEF		-127.66	487.66	360.00
2 D922130000	IMMI FLEXPLUS 30"LS WL SH/LAP LE LEF		-108.29	348.29	240.00
2 D922236002		HT SIDE	161.18	78.82	240.00
2 D922236002		HT SIDE	133.78	106.22	240.00
3 D922239000		HT SIDE	161.76	198.24	360.00
3 D922239000		HT SIDE	122.59	237.41	360.00
3 D922239000		HT SIDE	83.43	276.57	360.00
3 D922239000		HT SIDE	44.26	315.74	360.00
3 D922239000		IT SIDE	5.09	354.91	360.00
3 D922239000		IT SIDE	-34.07	394.07	360.00
3 D922239000		IT SIDE	-73.24	433.24	360.00
3 D922239000		IT SIDE	-112.41	472.41	360.00
3 D922239000	IMMI FLEXPLUS 39"RS WL SH/LAP RI RIG	IT SIDE	-151.57	511.57	360.00
Passenger Tot	als		761.58	7068.42	7830.00

206/65 DIVISION

OF MOTOR VEHICLES

CONTROL NO. 3450447



VEHICLE IDENTIFICATION NUMBER 4DRBUAFN85A978751

YEAR 2005 MAKE MODEL INTL

BODY BU

ODOMETER 83405

DATE ISSUED 06/29/2011

REMARKS/LEGENDS

NAME AND MAILING ADDRESS OF REGISTERED OWNER

FIRST STUDENT INC

RESIDENCE ADDRESS

12364 MENDENHALL LP JUNEAU AK 99801

12364 MENDENHALL LP RD JUNEAU AK 99801

The Department of Administration hereby certifies that due diligance has been used in ascertaining that the registered owner herein named is the legal owner of the described vehicle subject to any lien as shown hereon. This vehicle may be subject to other security interest not filed with this department.



RELEASE BY LIENHOLDER

NAME AND ADDRESS OF LIENHOLDER

NO LIEN

LIENHOLDER NAME

SIGNATURE OF AUTHORIZED AGENT

DATE

635

7441

06 29 2011 1952

Form 835 Rev. 08/2007



TITLE NUMBER 3450447

VIN 4DRBUAFN85A978751

DATE OF SALE OR TRANSFER

CURRENT LICENSE PLATE NUMBER

PRINTED NAME OF PURCHASER OR TRANSFEREE

ADDRESS OF PURCHASER

CITY/STATE

CONTROL NO. 3450447

NOTICE OF VEHICLE SALE FOR TRANSFER

FOR YOUR PROTECTION: Keep this notice attached to the title until the vehicle is sold or transferred. At that time detach this part from the title and follow the instructions on the reverse side of this part. You must also complete the owner's assignment on the reverse of the title to release your interest in the vehicle.

I certify that I have sold or transferred the vehicle described herein and have fully assigned and delivered the Certificate of Vehicle Title to the buyer or transferee thereby releasing all rights and interest to this vehicle.





DIVISION OF MOTOR VEHICLES

VEHICLE IDENTIFICATION NUMBER 1BAKBCPH67F243295

YEAR 2007 MAKE BLUB

MODEL

BODY **ODOMETER** BU 1

DATE ISSUED 10/01/2009

REMARKS/LEGENDS

NAME AND MAILING ADDRESS OF REGISTERED OWNER

FIRST STUDENT INC

RESIDENCE ADDRESS

36230 PERO STREET SOLDOTNA AK 99669

600 VINE STREET SUITE 400 CINCINNATI OH 45202



The Department of Administration hereby certifies that due diligence has been used in ascertaining that the registered owner herein named is the legal owner of the described vehicle subject to any lien as shown hereon. This desired may be subject to other security interest not filed with this department.



RELEASE BY LIENHOLDER

NAME AND ADDRESS OF LIENHOLDER

NO LIEN

LIENHOLDER NAME

SIGNATURE OF AUTHORIZED AGENT

DATE

3232317 643

10 01 2009 1204

Form 835 Rev. 08/2007



TITLE NUMBER 3232317

VIN 1BAKBCPH67F243295

DATE OF SALE OR TRANSFER

CURRENT LICENSE PLATE NUMBER

PRINTED NAME OF PURCHASER OR TRANSFEREE

ADDRESS OF PURCHASER

CITY/STATE

CONTROL NO. 3232317

NOTICE OF VEHICLE SALE FOR TRANSFER

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CONTROL NO. 3232319



DIVISION
OF
MOTOR VEHICLES

VEHICLE IDENTIFICATION NUMBER 1T88T4E1381107048 YEAR 2008

MAKE MODEL
THMS

BODY

ODOMETER
3001

DATE ISSUED 10/01/2009

REMARKS/LEGENDS

NAME AND MAILING ADDRESS OF REGISTERED OWNER

FIRST STUDENT INC

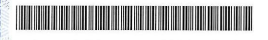
RESIDENCE ADDRESS

6183 E MOUNTAIN HEATHER WASILLA AK 99687

600 VINE STREET SUITE 400 CINCINNATI OH 45202



The Department of Administration hereby certifies that due diligence has been used in ascertaining that the registered owner herein named is the legal owner of the described vehicle subject to any lien as shown hereon. This vehicle may be subject to other security interest not filed with this department.



RELEASE BY LIENHOLDER

NAME AND ADDRESS OF LIENHOLDER

NO LIEN

LIENHOLDER NAME

SIGNATURE OF AUTHORIZED AGEN

DATE

3232319

5274

643

10 01 2009 1213

KEEP IN A SAFE PLACE - ANY ALTERATION, ERASURE, OR DEFACING VOIDS THIS TITLE

Form 835 Rev. 08/2007



TITLE NUMBER 3232319

VIN 1T88T4E1381107048

DATE OF SALE OR TRANSFER

CURRENT LICENSE PLATE NUMBER

PRINTED NAME OF PURCHASER OR TRANSFEREE

ADDRESS OF PURCHASER

CITY/STATE

ZIP + 4

CONTROL NO. 3232319

NOTICE OF VEHICLE SALE FOR TRANSFER

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DIVISION OF MOTOR VEHICLES

CONTROL NO. 3232320

YEAR MAKE MODEL BODY

ODOMETER DATE ISSUED

VEHICLE IDENTIFICATION NUMBER 1T88T4E1181107047

2008

THMS

BU

3005

10/01/2009

REMARKS/LEGENDS

NAME AND MAILING ADDRESS OF REGISTERED OWNER

FIRST STUDENT INC

RESIDENCE ADDRESS

6183 E MOUNTAIN HEATHER WASILLA AK 99687

600 VINE STREET SUITE 400 CINCINNATI OH 45202



The Department of Administration hereby certifies that due diligance has been used in ascertaining that the registered owner herein named is the legal owner of the described vehicle subject to any lien as shown hereon. This vehicle may be subject to other security interest not filed with this department.



RELEASE BY LIENHOLDER

NAME AND ADDRESS OF LIENHOLDER

NO LIEN

LIENHOLDER NAME

SIGNATURE OF AUTHORIZED AGENT

5274 10 01 2009 1217 3232320 643

Form 835 Rev. 08/2007



TITLE NUMBER 3232320

VIN 1T88T4E1181107047

DATE OF SALE OR TRANSFER

CURRENT LICENSE PLATE NUMBER

PRINTED NAME OF PURCHASER OR TRANSFEREE

ADDRESS OF PURCHASER

CITY/STATE

CONTROL NO. 3232320

NOTICE OF VEHICLE SALE FOR TRANSFER

FOR YOUR PROTECTION: Keep this notice attached to the title until the vehicle is sold or transferred. At that time detach this part from the title and follow the instructions on the reverse side of this part. You must also complete the owner's assignment on the reverse of the title to release your interest in the vehicle.

I certify that I have sold or transferred the vehicle described herein and have fully assigned and delivered the Certificate of Vehicle Title to the buyer or transferee thereby releasing all rights and interest to this vehicle.

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DIVISION OF MOTOR VEHICLES

VEHICLE IDENTIFICATION NUMBER

YEAR

MAKE

ODOMETER

DATE ISSUED 10/01/2009

1T88T4E1581107049

2008

THMS

3045 BU

REMARKS/LEGENDS

NAME AND MAILING ADDRESS OF REGISTERED OWNER

FIRST STUDENT INC

RESIDENCE ADDRESS

6183 E MOUNTAIN HEATHER WASILLA AK 99687

600 VINE STREET SUITE 400 CINCINNATI OH 45202



The Department of Administration hereby certifies that due diligence has been used in ascertaining that the registered owner herein named is the legal owner of the described vehicle subject to any lien as shown hereon. This vehicle may be subject to other security interest not filed with this department.



RELEASE BY LIENHOLDER

NAME AND ADDRESS OF LIENHOLDER

NO LIEN

LIENHOLDER NAME

SIGNATURE OF AUTHORIZED AGENT

DATE

643 5274 10 01 2009 1222

Form 835 Rev. 08/2007



TITLE NUMBER 3232321

VIN 1T88T4E1581107049

DATE OF SALE OR TRANSFER

CURRENT LICENSE PLATE NUMBER

PRINTED NAME OF PURCHASER OR TRANSFEREE

ADDRESS OF PURCHASER

CITY/STATE

3232321 CONTROL NO.

NOTICE OF VEHICLE SALE FOR TRANSFER

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I certify that I have sold or transferred the vehicle described herein and have fully assigned and delivered the Certificate of Vehicle Title to the buyer or transferee thereby releasing all rights and interest to this vehicle.

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EXPIRES LAST DAY OF:

LICENSE NO. TAB NO.

CLASS

VEHICLE IDENTIFICATION NO.

SEP 2020

FLF664

L310724

53 09/30/2019

DATE

4DRBUAFN85A978751

VEHICLE DESCRIPTION

MAKE	INTL
MODEL	
YEAR	2005
BODY	BU
COLOR	YEL
WEIGHT	16720
UNIT	206165



 FEES

 REGISTRATION
 258.00

 TITLE
 0.00

 LIEN
 0.00

 MVRT
 0.00

 INSPECTION
 0.00

 TP/MISC
 10.00

TOTAL LIENHOLDER:

268.00

OWNER/REGISTRANT

FIRST STUDENT INC

NO LIEN

MAILING ADDRESS

600 VINE ST STE 1400

CINCINNATI OH 45202

TITLE & REG

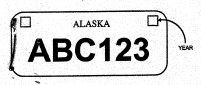
RESIDENCE ADDRESS
12364 MENDENHALL LP RD

JUNEAU AK 99801

543 2041 09 30 2019 0916

MOTOR VEHICLE VALIDATION TAB

PLEASE NOTE: Only one "year" tab is now issued. This must be displayed on the REAR license



INSTRUCTIONS:

- Clean license plate thoroughly. Remove wax, tar, and other foreign matter.
- Remove sticker by bending and peeling at score line on back.
 DO NOT MOISTEN STICKER. Avoid application at or below freezing temperature.
- Place the "year" tab in the upper RIGHT corner of the REAR plate.





1 310724

NING

icle. Make certain that this registration agrees with the license number ir tabs could result in a citation and/or impoundment of the vehicle. You

must notify DMV in writing of name and address changes within 30 days of the change.

ORGAN AND TISSUE DONATION

A person who is 18 or more years of age may make an anatomical gift by designating a 'Yes' response at your local DMV office on any DMV form that asks the question or by signing up on the registry website at www.AlaskaDonorRegistry.org

MANDATORY INSURANCE AND FINANCIAL RESPONSIBILITY

The Alaska Mandatory Insurance law (AS 28.22) requires the owner or operator of a vehicle to have liability insurance in the amount of not less than \$50,000/\$100,000 for bodily injury or death and \$25,000 for property damage. The law requires you to carry proof of insurance in the vehicle.

Failure to have the required insurance may result in a suspension of your driving privileges for up to one year. Vehicle owners or drivers who are at fault in a collision are required by the Financial Responsibility law (AS 28.20) to pay for any property damage or injury caused to another person. If there is a reasonable possibility that you may be found liable in a civil court, your privilege to drive will be suspended for up to three years.

Motor Carrier Responsible for Safety EXPECTED TO CHANGE US DOT Number #



P	oute 19			
	rey / Patty			
	icy / Latty	Preschool is Tu - Fr	KG is M - Fr, unless noted oth	erwise
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	epart	Additional to the second secon		
	ngelo Malacaro	20.20,000	6310 Glacier Hwy. #5	Northwood Condos
	hmene George		1800 Northwood Dr. E 35	Gruening Park Apts.
	shley Fleming	AM PS	1800 Northwood Dr E 39	Gruening Park Apts.
			1800 Northwood Dr. F 44	Gruening Park Apts.
	eremiah Johnson	and the same of th	1800 Northwood Dr. G 56	Gruening Park Apts.
	Ioah Saldivar		1800 Northwood Dr. H 57	Gruening Park Apts.
	eyton Hitchens	A STATE OF THE PARTY OF THE PAR	1800 Northwood Dr. H 57	Gruening Park Apts.
	Gavin Hitchens	And the second s	1800 Northwood Dr. H 60	Gruening Park Apts.
	Carson Bierley-Austin		1800 Northwood Dr. M 104	Gruening Park Apts.
5 6 G G G G	Kalihi Dalmann	AM PS	1800 Northwood Dr. K 87	Gruening Park Apts.
	Allegra Lofton			Gruening Park Apts.
	Rachel Lofton		1800 Northwood Dr. K 87	Gruening Park Apts.
735 N	Mathhew Hudson	And the second s	1800 Northwood Dr. C 19	Gracinity rate Apis.
	Evin Gillman		2315 Meadow Lane	
	Riverbend School			
	- Address - Addr			
	and place in our consistency of the control of the	600 TO 100		
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QUE I	Hunter Jacobson		3031 Hamilton St.	across from new Mormon Church
	DZ School			
912	DA SCHOOL			
		Home to pool		
	Tue and Thurs	W/C	4242 Riverside Dr.	
	Kyra Nylen	W/C	1212 141013140 21.	
845	Dimond Pool			
	M/W/Fr	Home to school	4040 Biid- D-	
850	Kyra Nylen	W/C	4242 Riverside Dr.	
	JDHS			
	Sign Off			
	Tue and Thurs	4.00		
	Dimond Pool	Pool to school		
	Kyra Nylen			
	JDHS			
	Sign Off			
1113	prair on			
	Monday - Friday			31. 12 13 13 13 13 14 15 15 15 15 15 15 15
215	Sign On / Depart			
		Please wait 5 min.	9215 James Blvd. # 211	
	Keith Bohulano	Ficase wall Jilli.		
235	DZ School			
1255	Sign Off			
210	Sign On / Depart			
	Riverbend School		3031 Hamilton St.	
	Hunter Jacoboson		2315 Meadow Lane	
	Evin Gillman			Northwood Condos
255	Angelo Malacaro		6310 Glacier Hwy. # 5	
300	James Paulo	PM ps	1800 Northwood Dr. E 35	Gruening Park Apts.
	Jahmene Ceorge		1800 Northwood Dr. E 35	Gruening Park Apts.
300	Jeremiah Johnson		1800 Northwood Dr. F 44	Gruening Park Apts.
	Noah Saldivar		1800 Northwood Dr. G 56	Gruening Park Apts.
	I MOSTI SQUATIVAT			
300	Peyton Hitchens		1800 Northwood Dr. H 57 1800 Northwood Dr. H 57	Gruening Park Apts. Gruening Park Apts.

201	Carson Bierley-Austin		1800 Northwood Dr. H 60	Gruening Park Ap	ots.	
	A STATE OF THE PARTY OF THE PAR		1800 Northwood Dr. K 87	Gruening Park Ap	ots.	
	Allegra Lofton		1800 Northwood Dr. K 87	Gruening Park Ap	ots.	
	Rachel Lofton		1800 Northwood Dr. C 19	Gruening Park Ap		
302	Mathhew Hudson		1500 Northwood 21. C 15			
815ish	JDHS by the bear					
	Theo Lee	Charter School	5905 Churchill # 37			
1	Toby Lee	Charter School	5905 Churchill # 37			
345	JDHS	And the same of th				
	Elijah Vetter		9155 Jerry Dr.			
	Kyra Nylen	W/C	4242 Riverside Dr.			
The second secon	Keehan Lee	Primary d/o, mom's	4650 River Road	can drop unatten		
	Keehan Lee	Dad's	9951 Steph. Rich. Dr. # 95	follow road to Alderwood Apts.		
	Sign Off					
		446000				

CUSTOMER COPY

STATE OF ALASKA

VEHICLE REGISTRATION

DIVISION OF MOTOR VEHICLES

EXPIRES LAST DAY OF: LICENSE NO. TAB NO.

CLASS

DATE VEHICLE IDENTIFICATION NO.

AUG 2020

UNIT

EZA240

L194552

54 08/15/2019

1BAKBCPH67F243295

VEHICLE DESCRIPTION

MAKE BLUB MODEL YEAR 2007 BODY BU COLOR YEL WEIGHT 29000



OWNER/REGISTRANT

209677

FIRST STUDENT INC

MAILING ADDRESS

2014 MILL BAY RD

KODIAK AK 99615



TITLE & REG

FEES

REGISTRATION 331.00 TITLE 0.00 LIEN 0.00 MVRT 120.00 INSPECTION 0.00 10.00 TP/MISC **TOTAL** 461.00

LIENHOLDER:

NO LIEN

RESIDENCE ADDRESS

2014 MILL BAY RD

KODIAK AK 99615

549 7234 08 15 2019 1220

DIVISION OF MOTOR VEHICLES

VEHICLE REGISTRATION

EXPIRES LAST DAY OF:

LICENSE NO. TAB NO.

CLASS

DATE

VEHICLE IDENTIFICATION NO.

SEP 2020

FFD450

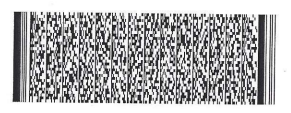
L304771

54 10/01/2019

1T88T4E1381107048

VEHICLE DESCRIPTION

MAKE	THMS
MODEL	~
YEAR	2008
BODY	BU
COLOR	YEL
WEIGHT	20616
UNIT	211078



 FEES

 REGISTRATION
 331.00

 TITLE
 0.00

 LIEN
 0.00

 MVRT
 125.00

 INSPECTION
 0.00

 TP/MISC
 0.00

 TOTAL
 456.00

OWNER/REGISTRANT

FIRST STUDENT INC

CINCINNATI OH 99687

LIENHOLDER: NO LIEN

MAILING ADDRESS

PO BOX 876350

TITLE & REG

RESIDENCE ADDRESS

6183 E MOUNTAIN HEATHER

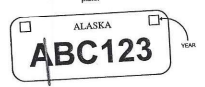
WASILLA AK 99687

565 2147 10 01 2019 0840

WARNING It is illegal to display incorrect license plates or month/year tabs on a vehicle. Make certain that this registration agrees with the license number on the vehicle. Failure to display the proper license plates and month/year tabs could result in a citation and/or impoundment of the vehicle. You must notify DMV in writing of name can be a second result in a citation and/or impoundment of the vehicle. You

MOTOR VEHICLE VALIDATION TAB

PLEASE NOTE: Only one "year" tab is now issued. This must be displayed on the REAR license plate.



INSTRUCTIONS:

- Clean license plate thoroughly. Remove wax, tar, and other
 forcing matter.
- 2. Remove sticker by bending and peeling at score line on back.
 DO NOT MOISTEN STICKER. Avoid application at or below
- freezing temperature.

 3. Place the "year" tab in the upper RIGHT corner of the REAR plate.





304771

D TISSUE DONATION

by designating a 'Yes' response at your local DMV office on any DMV www.AlaskaDonorRegistry.org

CE AND FINANCIAL RESPONSIBILITY

operator of a vehicle to have liability insurance in the amount of not roperty damage. The law requires you to carry proof of insurance in

or driving privileges for up to one year. Vehicle owners or drivers who (AS 28.20) to pay for any property damage or injury caused to another a civil court, your privilege to drive will be suspended for up to three

onsible for Safety

354406

87



EXPIRES LAST DAY OF:

LICENSE NO. TAB NO.

CLASS

DATE

VEHICLE IDENTIFICATION NO.

SEP 2020

FFD452

L304772

54 10/01/2019 1T88T4E1181107047

VEHICLE DESCRIPTION

MAKE MODEL THMS

YEAR

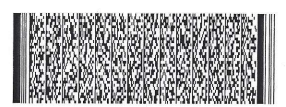
2008 BODY BU

COLOR YEL

WEIGHT 20616

UNIT

211088



FEES

REGISTRATION 331.00 TITLE. 0.00 LIEN 0.00 MVRT 125.00 INSPECTION 0.00

TP/MISC

0.00

456.00

TOTAL LIENHOLDER:

NO LIEN

RESIDENCE ADDRESS

6183 E MOUNTAIN HEATHER

WASILLA AK 99687

2147 10 01 2019 0843

OWNER/REGISTRANT

FIRST STUDENT INC

MAILING ADDRESS

PO BOX 876350

WASILLA AK 99687

TITLE & REG

MOTOR VEHICLE VALIDATION TAB

PLEASE NOTE: Only one "year" tab is now issued. This must be displayed on the REAR license



INSTRUCTIONS:

- 1. Clean license plate thoroughly. Remove wax, tar, and other
- bending and peeling at score line on back. DO NOT MOISTEN STICKER. Avoid application at or below
- 3. Place the "year" tab in the upper RIGHT corner of the REAR





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e. Make certain that this registration agrees with the license number abs could result in a citation and/or impoundment of the vehicle. You the change.

SSUE DONATION

esignating a 'Yes' response at your local DMV office on any DMV AlaskaDonorRegistry.org

AND FINANCIAL RESPONSIBILITY

rator of a vehicle to have liability insurance in the amount of not irty damage. The law requires you to carry proof of insurance in

riving privileges for up to one year. Vehicle owners or drivers who 5 28.20) to pay for any property damage or injury caused to another civil court, your privilege to drive will be suspended for up to three

sible for Safety

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VEHICLE REGISTRATION

EXPIRES LAST DAY OF:

LICENSE NO. TAB NO.

CLASS

DATE

VEHICLE IDENTIFICATION NO.

SEP 2020

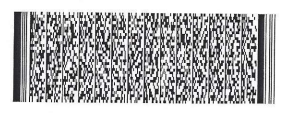
FFD453

L304770

54 10/01/2019 1T88T4E1581107049

VEHICLE DESCRIPTION

THMS
~
2008
BU
YEL
20616
211098



FEES REGISTRATION 331.00 TITLE 0.00 LIEN 0.00 **MVRT** 125.00 INSPECTION 0.00 TP/MISC 0.00 TOTAL 456.00

OWNER/REGISTRANT

FIRST STUDENT INC

MAILING ADDRESS

PO BOX 876350

WASILLA AK 99687

TITLE & REG

LIENHOLDER: NO LIEN

RESIDENCE ADDRESS 6183 E MOUNTAIN HEATHER

WASILLA AK 99687

2147 10 01 2019 0838

MOTOR VEHICLE VALIDATION TAB

PLEASE NOTE: Only one "year" tab is now issued. This must be displayed on the REAR license



INSTRUCTIONS

- plate thoroughly. Remove wax, tar, and other
- Remove sticke by bending and peeling at score line on back DO NOT MOISTEN STICKER. Avoid application at or below freezing temperature.

 3. Place the "year" tab in the upper RIGHT corner of the REAR





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icle. Make certain that this registration agrees with the license number ar tabs could result in a citation and/or impoundment of the vehicle. You of the change.

TISSUE DONATION

y designating a 'Yes' response at your local DMV office on any DMV ww.AlaskaDonorRegistry.org

E AND FINANCIAL RESPONSIBILITY

pperator of a vehicle to have liability insurance in the amount of not roperty damage. The law requires you to carry proof of insurance in

ur driving privileges for up to one year. Vehicle owners or drivers who (AS 28.20) to pay for any property damage or injury caused to another in a civil court, your privilege to drive will be suspended for up to three

ponsible for Safety NC

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School District Contracts:

We have not provided full contracts with the school districts due to file size and confidential information. The following contracts include the term length and signature pages. We can provide more information from the contracts separately upon request.

Section I

Statement of Work Contract General Terms and Conditions

1. Definitions

The following definitions shall apply throughout this Contract, except where the context requires otherwise:

1.1. Crash, Incident

1.1.1. Crash

(1) A motor vehicle collision involving a school bus with or without a student on board, resulting in any personal injury or death or any disabling damage to one or more motor vehicles requiring the vehicle(s) to be transported away from the scene by a tow truck or other vehicle; or (2) A collision involving any vehicle with any student or with a school bus at any time during the loading or unloading process.

Preventable:

A crash that could have been prevented by reasonable action on the part of the school bus driver.

Reportable:

A crash required to be reported under Federal Motor Carrier Safety Regulations (i.e., a crash involving a CMV on a public road in which there is a fatality or an injury treated away from the scene, or that requires a vehicle to be towed from the scene).

1.1.2. Incident

Any occasion when a bus gets stuck, whether students are on board or not. Also, any situation when the personal safety of a bus occupant is potentially in jeopardy; for example, a child left on the bus unattended, physical injury to a bus occupant (including bus staff), damage to the bus, or threat to individual safety as a result of a bomb threat, a weapon, or item designed to look like a weapon.

1.2. Contract Documents

The documents deemed to be a part of the Contract:

- a. Instructions to Proposers and Signature Page (General Instructions, General Conditions, Submittal Requirements, and Evaluation Criteria of this Pupil Transportation Services Contract.
- b. Section I, General Contract Terms and Conditions, Articles 1 through 17;
- d. Section II, Service Areas: Special Terms and Conditions;
- e. Request for Proposal No. and all attachments, schedules, and addenda;

The Contractor shall provide transportation for students identified by the District as specified in this Contract. The Contractor shall provide the necessary buses, equipment, fuel, and staff for the specified transportation under the supervision of the Superintendent of Schools or his/her designee. The Contractor shall insure that all Contractor personnel follow and implement all District policies and procedures related to pupil transportation.

2.2. Duration of Contract 8 years in length.

This Contract provides for the transportation of public and eligible nonpublic students within the Juneau School District for the period of July 1, 2018 to June 30, 2026. This Contract, however, is subject to the District's option to terminate as provided in this Contract

2.3. Days of Service

2.3.1. Regular School Year

Transportation shall be provided on in-session school days; that is, when students attend school. The regular school year consists of a minimum of one hundred and seventy (170) school days and a maximum of one hundred and eighty (180) school days. The average number of in-session school days for the past five (5) years has been one hundred and seventy-three (173) days.

2.3.2 Extended School Year

Transportation shall be provided during in-session school days during the summer break, that is, when the District holds its extended school year. These typically consist of a minimum of sixteen (16) days and a maximum of twenty-five (25) days. The extended school year usually uses some of the special education buses.

2.4. Service Categories

2.4.1. Regular Routes

The Contractor shall provide transportation for all students identified by the District as eligible for regular route transportation.

2.4.2. Special Education Routes

The Contractor shall provide transportation for all special education students or other students as identified by the District as eligible. Requirements for this service are specified in the Contract.

2.4.3. Charter Service

The Contractor shall provide charter service transportation on an as-needed basis as specified in the Contract. These services are to be billed separately from home to school routes.

2.4.4. Special Education Bus Attendant and Regular Education Bus Monitor Service

The Contractor shall provide special education bus attendants and regular education bus monitors as specified in the Contract. Bus monitors, when

Section III

Execution of Contract

THE PARTIES HAVE EXECUTED this Student Transportation Services Contract on the dates indicated below.

Contracting Agency:	Contractor:
City and Borough of Juneau School District	First Student, Inc.
By Mark Wille	By: Lesly
Dr. Mark Miller	Cal Hull
Superintendent	Senior Vice-President
5/30/(7	Date: 5/22/17