



Saint Regis Mohawk Tribe

Environment Division

Anthony David,
Director

Seskeha/August 28, 2020

Wilmington Trust, N.A.
ATTN: Capital Markets & Agency Services
Rodney Square North
1100 North Market Street
Wilmington, DE 19890

To Whom It May Concern:

Please accept the Saint Regis Mohawk Tribe's Appendix D-4 enclosed requesting funds in conjunction with the Volkswagen Settlement.

It is our understanding that we will be notified within 60 days (or by *Kentenha*/October 27, 2020) of our approval, denial, modification request or request for more information.

The Saint Regis Mohawk Tribe is excited these funds are available for us to make a difference when it comes to emissions of NO_x by replacing older more polluting Diesel Trucks with newer cleaner ones.

Thank you for your consideration.

Sken:nen/Peace,

Angela Benedict
Air Program Manager

Anthony David
Environment Division Director

71 Margaret Terrance Memorial Way
Akwesasne, New York 13655

Work Together Today to Build a Better Tomorrow
Ská tne ionkwaió te ón:wa wenhniserá:te ne sén:ha
aioianerénhake ne enióhrhen'ne

Phone: 518-358-5937
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APPENDIX D-4
Beneficiary Eligible Mitigation Action Certification

BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION

Beneficiary Saint Regis Mohawk Tribe

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

Action Title:	SRMT NOx Reduction
Beneficiary's Project ID:	303000
Funding Request No.	<i>(sequential)</i> 2
Request Type: (select one or more)	<input checked="" type="checkbox"/> Reimbursement <input type="checkbox"/> Advance <input type="checkbox"/> Other (specify): _____
Payment to be made to: (select one or more)	<input checked="" type="checkbox"/> Beneficiary <input type="checkbox"/> Other (specify): _____
Funding Request & Direction (Attachment A)	<input checked="" type="checkbox"/> Attached to this Certification <input type="checkbox"/> To be Provided Separately

SUMMARY

Eligible Mitigation Action	<input checked="" type="checkbox"/> Appendix D-2 item (specify): <u>Item 6: Replace 2 older class 4-7 diesel trucks with 2 new lower emitting trucks</u> <input type="checkbox"/> Item 10 - DERA Option (5.2.12) (specify and attach DERA Proposal):
Action Type	
Detailed Description of Mitigation Action Item Including Community and Air Quality Benefits (5.2.2): Item 6: Replace 2 older class 4-7 diesel trucks with new lower emission trucks.	
Estimate of Anticipated NOx Reductions (5.2.3): See attached addendum	
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): See attached addendum	
Describe how the Beneficiary will make documentation publicly available (5.2.7.2). See attached addendum	
Describe any cost share requirement to be placed on each NOx source proposed to be mitigated (5.2.8). See attached addendum	
Describe how the Beneficiary complied with subparagraph 4.2.8, related to notice to U.S. Government Agencies (5.2.9). See attached addendum	

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).

See attached addendum

ATTACHMENTS
(CHECK BOX IF ATTACHED)

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

CERTIFICATIONS

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

1. This application is submitted on behalf of Beneficiary Saint Regis Mohawk Tribe, 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: 8/27/2020



[NAME] Angela Benedict

[TITLE] Air Quality Program Manager

Environment Division

[LEAD AGENCY]

for

Saint Regis Mohawk Tribe

[BENEFICIARY]

SAINT REGIS MOHAWK TRIBE
ATTACHMENT B
PROJECT MANAGEMENT PLAN
PROJECT SCHEDULE AND MILESTONES

5.2.4

Timeline	Date
Lead Agency becomes an eligible beneficiary	03-01-2019
Lead Agency submits Designated Beneficiary's Participation Notice Appendix D-3	06-15-2020
Lead Agency receives written notification of allocated funds	06-29-2020
Lead Agency submits proposal of mitigation action plan	08-28-2020
Trustee Acknowledges Receipt of Project Certification and Funding Direction	10-28-2020
Trustee Allocates Share of Funds for Approved Project	11-12-2020
Lead agency directs funding and enters into contracts, purchases orders, for acquisition of low-emission new diesel trucks.	11-23-2020
Old diesel trucks decommissioned and scrapped	01-30-2021
Lead Agency Reports Project Completion	05-12-2021

PROJECT BUDGET

Period of Performance: Third Funding Cycle 2020-2021

Administration Costs	% time	Total cost
Air Program Manager	5.00%	\$4,413
Transfer Station Manager	3.00%	\$2,762
Fringe		\$1,160
Indirect		\$1,486
Total for admin costs		\$9,822
Purchases		
2020 Med Duty Refuse Hauler		\$142,778
2020 Med Duty Dump/Plow/Sand		\$87,528
License & Registration		\$550
Total for purchases		\$230,856
Grand Total		\$240,678

Administrative costs consist of personnel of the Saint Regis Mohawk Tribe, not consultants. The percentage listed for each represents the amount of time the employee will devote to this project, expressed as a percentage of the employee's annual full-time equivalent (FTE). The air program manager will be responsible for making sure the purchases are done within budget and in a timely manner. The Transfer Station administration costs will go towards the time spent selecting and procuring the replacement truck. Fringe benefits include the cost of employee fringe benefits such as health insurance, FICA, retirement, life insurance and payroll taxes. This project's total is \$240,678.

Project Trust Allocation Third Funding Cycle: \$240,678.

**SAINT REGIS MOHAWK TRIBE
ADDENDUM TO APPENDIX D-4**

Summary

5.2.2

During the third funding cycle of the Volkswagen Settlement Environmental Mitigation Trust for Indian Tribes, the Saint Regis Mohawk Tribe will replace two (2) government-owned eligible Class 4-7 Local Freight Trucks (Item 6: Class 4-7 Local Freight Trucks (Medium Trucks)) with two (2) low-emission new trucks.

The eligible Class 4-7 Trucks that will be replaced are:

<u>Year</u>	<u>Make</u>	<u>Model</u>	<u>Description</u>	<u>VIN</u>
2006	GMC	W-3500	Dump Truck	1GDJ5C1266F422721
1999	Int'l	DT444E	Dump Truck	IHTSCABM1XH630159

The SRMT will choose a vendor utilizing the procurement policy and contract department for the destruction of the vehicles.

The eligible trucks will be scrapped by drilling a 3" hole in the engine block and having the body cut in half. The destruction will be documented with photos.

The low-emission replacement trucks that the Saint Regis Mohawk Tribe will acquire are as follows:

<u>Year</u>	<u>Make</u>	<u>Model</u>	<u>Description</u>	<u>Specs Attached</u>	<u>Qty</u>	<u>Base Cost per Unit</u>
2020	Freightliner	M2 106	Medium Duty refuse hauler for 21 cubic yard container. Local pick ups and drop offs	1	1	\$142,778
2020	International	CV515	Medium duty Dump/Plow Sander. Local Use	1	1	\$87,528

The refuse hauler will be equipped with an after treatment system on the exhaust pipe reducing the overall emissions from this vehicle. The total cost of the replacement vehicles will be \$230,306. This price includes delivery to the Saint Regis Mohawk Tribe in Akwesasne, NY. The community and air quality benefits from the project will include reduced pollution, including reduced emissions of NOx, reduced emissions of noise, reduced fuel consumption, and reduced fuel costs.

5.2.3

The eligible mitigation action will result in a significant reduction in NOX emissions, other pollutants and fuel consumption.

SRMT's 2006 eligible refuse truck will show annual reduction of 89.6% NO_x as well as 98.0% PM_{2.5}; 91.4%HC; 91.2%CO.

SRMT's 1999 eligible dump truck will show annual reduction of 91.3% NOX as well as 98.2% PM2.5; 95.3% HC; 92.9% CO.

Detailed data are attached to this addendum.

5.2.5

Selection of all vendors will conform with the Saint Regis Mohawk Tribes 2016 Procurement Policy

5.2.7.1

The governmental entity responsible for reviewing and auditing expenditures of eligible Mitigation Action Funds to ensure compliance with applicable law is the Financial Accounting Office of the Saint Regis Mohawk Tribe.

5.2.7.2

The Saint Regis Mohawk Tribe is committed to maintaining and making publicly available all documentation submitted in support of the 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.

The Saint Regis Mohawk Tribe shall publish public notices of availability for public review of the following documents and records through posted announcements in tribal government buildings, published announcements in one or more newspapers of general circulation in Akwesasne, and radio public service announcements on the local CKON radio station broadcasting in Akwesasne:

1. Documents and records submitted by the Tribe in support of its Funding Requests;
2. Documents and records supporting all expenditures of Trust Funds by the Tribe; and
3. Documents and records supporting NOx emission reductions attributable to the Action.

The public notices shall instruct members of the public to contact the Records Manager of the Saint Regis Mohawk Tribe to arrange to inspect such records during normal business hours, which are Monday through Friday, 8:00 A.M. to 5:00 P.M., at the Ionkwakiohkwaró:ron Tribal Administration Building in Akwesasne, NY. Documents shall be retained and made available until the date the Indian Tribe Trust terminates pursuant to Section 6.8 of the Indian Tribe Trust Agreement.

Release of information will be subject to the laws of the Saint Regis Mohawk Tribe, including but not limited to the Saint Regis Mohawk Tribe Freedom of Information Ordinance found in the Saint Regis Mohawk Tribe Law and Order Code, Chapter 21.

5.2.8

This project does not involve a cost share. The total cost of the project is \$ 240,678 It has been determined that the Saint Regis Mohawk Tribe is eligible for \$240,678 from the Environmental Mitigation Trust in the second funding cycle.

5.2.9

The Saint Regis Mohawk Tribe has complied with Section 4.2.8 of the Indian Tribe Trust Agreement. Within thirty (30) days after being deemed a Beneficiary pursuant to subparagraph 4.0.2.1 of the Indian Tribe Trust Agreement, the Saint Regis Mohawk Tribe provided a copy of the Indian Tribe Trust Agreement with Attachments to the U.S. Department of the Interior, the U.S. Department of Agriculture, and any other Federal Agency that has custody, control, or management of land within or contiguous to the territorial boundaries of the Saint Regis Mohawk Tribe and has by then notified the Saint Regis Mohawk Tribe of its interest hereunder, explaining that the Saint Regis Mohawk Tribe may request Eligible Mitigation Action funds for use on lands within that Federal Agency's custody, control, or management and setting forth the procedures by which the Saint Regis Mohawk Tribe will review, consider, and make a written determination upon each such request.

5.2.10

The Saint Regis Mohawk has historically borne a disproportionate share of the adverse effects of NOx emissions. Through this project, the Saint Regis Mohawk Tribe will replace two (2) high-emission diesel trucks with two (2) low-emission new diesel trucks. The Eligible Mitigation Action will mitigate the impacts of NOx emissions by reducing NOx emissions from two (2) high-emission diesel trucks. The Eligible Mitigation Action will also reduce emissions of other pollutants, reduce emissions of noise, reduce fuel consumption, and reduce fuel costs.

Akwesasne is located along a major state highway, State Route 37, which runs directly through the territory. State Route 37 is a major artery for northern New York connecting major points of entry to Canada as well as connecting cities and towns to the shipping industry and is heavily used by the trucking companies.

Emission Results and Health Benefits for Project: SRMT 2006 Dump Truck

Emission Results Health Benefits

Emission Results [?]

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

<u>Annual Results (short tons)²</u>	NO_x	PM2.5	HC	CO	CO₂	Fuel³
Baseline for Upgraded Vehicles/Engines	0.071	0.006	0.010	0.037	16.5	1,463
Amount Reduced After Upgrades	0.064	0.005	0.009	0.034	0.0	0
Percent Reduced After Upgrades	89.6%	98.0%	91.4%	91.2%	0.0%	0.0%
 <u>Lifetime Results (short tons)²</u>						
Baseline for Upgraded Vehicles/Engines	0.429	0.033	0.060	0.225	98.8	8,778
Amount Reduced After Upgrades	0.384	0.033	0.055	0.205	0.0	0
Percent Reduced After Upgrades	89.6%	98.0%	91.4%	91.2%	0.0%	0.0%
 <u>Lifetime Cost Effectiveness (\$/short ton reduced)</u>						
Capital Cost Effectiveness ⁴ (unit & labor costs only)	\$0	\$0	\$0	\$0	\$0	
Total Cost Effectiveness ⁴ (includes all project costs)	\$0	\$0	\$0	\$0	\$0	

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.

Remaining Life

2006 W-3500: Short Haul - Single Unit | Class 6-7

6 years

Emission Results and Health Benefits for Project: SRMT Round3

Emission Results

Health Benefits

Emission Results ¹

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

Annual Results (short tons)²	NO_x	PM2.5	HC	CO	CO₂	Fuel³
Baseline for Upgraded Vehicles/Engines	0.043	0.003	0.009	0.023	5.6	500
Amount Reduced After Upgrades	0.039	0.003	0.009	0.022	0.0	0
Percent Reduced After Upgrades	91.3%	98.2%	95.3%	92.9%	0.0%	0.0%
Lifetime Results (short tons)²						
Baseline for Upgraded Vehicles/Engines	0.128	0.010	0.028	0.070	16.9	1,500
Amount Reduced After Upgrades	0.117	0.009	0.027	0.065	0.0	0
Percent Reduced After Upgrades	91.3%	98.2%	95.3%	92.9%	0.0%	0.0%
Lifetime Cost Effectiveness (\$/short ton reduced)						
Capital Cost Effectiveness⁴ (unit & labor costs only)	\$0	\$0	\$0	\$0	\$0	
Total Cost Effectiveness⁴ (includes all project costs)	\$0	\$0	\$0	\$0	\$0	

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.

Remaining Life

1999 International: Construction | Short Haul - Single Unit | Class 6-7 (Utility)
Vehicle Replacement - ULSD (diesel)

3 years

SAINT REGIS MOHAWK TRIBE
ATTACHMENT C TO APPENDIX D-4

5.2.11 Reporting Requirements

The Saint Regis Mohawk Tribe will for each eligible mitigation action (EMA) will submit to the trustee a semi-annual report of the previous 6-months describing the progress of each EMA including a summary of all costs expended on the EMA on 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 EMA. The reports will be signed by the lead agency contact. The reports will contain an attestation that the information is true and correct and that the submission is made under penalty of perjury.

**SAINT REGIS MOHAWK TRIBE
ATTACHMENT D TO APPENDIX D-4**

5.2.6 Detailed Costs

Detailed cost estimates from selected or potential vendors for each proposed expenditure exceeding \$25,000 are attached in Attachment D

UNIT TYPE 1

SPECIAL REQUIREMENTS
SPECIAL RESTRICTIONS 0098170 UNITED STATES REGISTRY

ENGINEERING ASSIGNED RATINGS

GAWR FRONT: 12,350.00 LBS
GAWR FIRST INTER 23,000.00 LBS SECOND INTER 23,000.00 LBS
GAWR REAR: 0.00 LBS
GVWR: 58,350.00 LBS

CODE	DESCRIPTION	PUB CD	PRICE	WEIGHT
BASE MODEL				
0005791	MODEL 579 CONVENTIONAL	P	191,060	14,965
0200614	SMARTWAY DESIGNATED - NOT SELECTED OR UNAVAILABLE FOR VEHICLE CONFIGURATION	P	0	0
0200700	NOT APPLICABLE SECONDARY MANUFACTURER	P	0	0
FRAME AND EQUIPMENT				
0515020	10-5/8" STEEL RAILS 286"-325" 5/16" RAIL THICKNESS	P	64	93
0611250	HD IRON FRONT SPRING BRKTS FORWARD & REAR	P	298	35
0611330	ZINC COATED ANTI CORROSION TREATED FRME RAILS - REQUIRES FRAME RAIL CODE	P	387	4
0611790	ALUMINUM FRAME RAIL CROSSMEMBERS EXCLUDES SUSPENSION	P	0	0
0644000	EOF TRACTOR TAPERED WITH CROSSMEMBER INCL KINGPIN CUTOOT	P	0	0
0651220	FURNISH MUDDLAP HNGRS ONLY OMIT FLAPS MUDDLAP/HANGER OPTION REQUIRED	P	22-	9-
0651800	PB REAR MUDDLAPS, PREMIUM HANGERS STAINLESS STEEL	P	179	11
0674010	QUARTER FENDER BRACKETS ONLY	P	33	4
0835860	HOLLAND FW35 FIFTH WHEEL TOP PLATE	P	147	0
0860060	REAR OR FIXD SETTING AHD C/L BOGIE 006.			
0890090	LH FIFTH WHEEL RELEASE	P	0	0
0890250	MULTIPLE FIXED FIFTH WHEEL SETTINGS	P	461	31
0890550	7.6"-8" FIFTH WHEEL HEIGHT	P	0	15
0890760	FIXED FIFTH WHEEL, FW35/FW31 OUTBOARD	P	115-	66-
0899060	INSTALLED FIFTH WHEEL SETTING +6" USE WITH MULTIPLE FIXED 5TH WHL SETTING	P	0	0
0899501	INSTALL 5TH WHEEL IN REARMOST HOLE	U	0	0
N0890	0899501 OAR			
0960000	FRAME MTD DECK PLATE AND ACCESS PKG, LH SIDE	P	519	42
FRONT AXLE AND EQUIPMENT				
1012160	MERITOR MFS+13B 13,200 LBS., 3.5" DROP	P	233	11
1111200	TAPER LEAF SPRINGS, SHOCKS 13,200 LBS.	P	122	9
1243040	POWER STEERING SHEPPARD HD94	P	0	0
1250180	POWER STEERING RESERVOIR, FRAME MOUNTED	P	0	0

UNIT TYPE 1

CODE	DESCRIPTION	PUB CD	PRICE	WEIGHT
1353550	PHP10 ALUMINUM PRESET+ HUBS - AIR DISC USE WITH FRONT AXLE	P	0	0
1380070	GREASABLE FRONT SPRING PINS	P	50	0
1380290	AIR DISC FRONT BRAKES	P	0	0
1380380	TENNECO SHOCKS FOR STEER AXLE	P	0	0
1380470	MERITOR WIDE TRACK IPO STD, FRONT AXLE MFS+ 3.5" DROP / MFS 3.74"	P	0	15
1390630	80 MM FRONT SPRING SPACER BLOCKS	P	0	0
1391480	PAD DUST SHIELDS FOR AIR DISC BRAKES; FRONT AXLE	P	28	2
REAR AXLE AND EQUIPMENT				
1526120	MERITOR RT46-160 46,000 LBS.	P	1,870	635
1616295	PHP10 ALUMINUM PRESET+ HUBS - AIR DISC	P	0	0
1632650	LONG STROKE PARKING BRAKES DRIVE AXLE(S)	P	0	0
1660040	PAD DUST SHIELDS FOR AIR DISC BRAKES; DRIVE AXLE	P	82	0
1673090	SEPARATE DASH CTRL CONT TRAC FULL LOCK TANDEM, TRI-DRIVE AXLES	P	98	2
1680390	BENDIX ESP ELECTRONIC STABILITY PROGRAM WITH ATC, TRACTOR SERVICE	P	0	0
1680460	HEAVY WALL, DRIVE AXLE(S)	P	739	88
1680470	LUBE PUMP, DRIVE AXLE(S)	P	427	35
1680975	BENDIX WINGMAN ADVANCED SIDE SENSOR NOT INCLUDED	P	604-	0
1682420	ISO 3731 CONNECTOR TRAILER ABS POWER; MTD ADJACENT TO J560 TRAILER CONNECTOR	P	230	9
1682710	ANTI-LOCK BRAKING SYSTEM (ABS) 6S6M	P	306	0
1684200	SYNTHETIC AXLE LUBRICANT ALL AXLES	P	0	0
1687040	AIR DISC REAR BRAKES, TANDEM DRIVE AXLE	P	0	0
1687090	DIFF LOCK TANDEM AXLES WITH SPEED INTERLOCK	P	1,977	60
1703580	RATIO 3.58 REAR AXLE	P	0	0
1821860	PETERBILT AIR TRAC 46,000 LBS., 52" AS	P	1,554	291
1911010	STEEL SUSP INSERT UP TO 77" OVERHANG	P	596	390
1922260	DASH MTD DUMP SWITCH WITH INDICATOR LIGHT FOR SUSPENSION	P	47	2
ENGINE AND ENGINE EQUIPMENT				
2059619	X15 500V@1900 GOV@2000 1850@950 PRODUCTIVITY SERIES (2017 EMISSIONS)	P	9,310	340
2091140	CECU/VECU ELECTRONICS ARCHITECTURE	P	0	0
2091305	ENGINE IDLE SHUTDOWN TIMER ENABLED	P	0	0
2091315	ENABLE EIST AMBIENT TEMP OVERRULE	P	0	0
2091372	EFF EIST NA EXPIRATION MILES	P	0	0
2091510	ENABLE RESERVE SPEED DRIVE CYCLE LIMIT	U	0	0
2091638	EFFECTIVE VSL SETTING 65.0 MPH OR GREATER (USA)	P	0	0
2092016	TYPICAL OPERATING SPEED 62 MPH	P	0	0
2092079	DECLINE DRIVER PERFORMANCE ASSISTANT	P	0	0
N2090	2091510 OAR			

UNIT TYPE 1

CODE	DESCRIPTION	PUB CD	PRICE	WEIGHT
2140200	CARB ENGINE IDLING COMPLIANCE	P	0	0
2140410	ENGINE BRAKE CONTROLS LOC ON RH COLUMN	P	0	0
2140450	REMOTE PTO/THROTTLE, 12-PIN, ENG BAY REMOTE CONTROL PROVISION	P	31	0
N2132	C399 120...STANDARD MAXIMUM SPEED LIMIT			
N2133	C402 0....EXPIRATION DISTANCE (C402)			
N2134	C209 120...HARD MAXIMUM SPEED LIMIT (C2			
N2135	C121 64....MAXIMUM ACCELERATOR PEDAL VE			
N2137	C128 64....MAXIMUM CRUISE SPEED (C128)			
N2140	C400 252...RESERVE SPEED FUNCTION RESET			
N2141	C334 0....MAXIMUM CYCLE DISTANCE (C334			
N2142	C401 10....MAXIMUM ACTIVE DISTANCE (C40			
N2143	C333 0....RESERVE SPEED LIMIT OFFSET			
N2144	C234 NO....ENGINE PROTECTION SHUTDOWN			
N2145	C231 NO....GEAR DOWN PROTECTION			
N2146	C132 1400..MAX PTO SPEED (C132)			
N2147	C239 NO....CRUISE CONTROL AUTO RESUME)			
N2148	C238 NO....AUTO ENGINE BRAKE IN CRUISE			
N2150	C395 0....EXPIRATION DISTANCE (C395)			
N2151	C225 NO....ENABLE IDLE SHUTDOWN PARK BR			
N2152	C133 5.....TIMER SETTING)			
N2153	C396 YES...ENABLE IMPENDING SHUTDOWN WA			
N2154	C397 60....TIMER FOR IMPENDING SHUTDOWN			
N2155	C206 100...ENGINE LOAD THRESHOLD			
N2157	C233 YES...IDLE SHUTDOWN MANUAL OVERRUL			
N2159	C382 YES...ENABLE HOT AMBIENT AUTOMATIC			
N2161	C188 40....LOW AMBIENT TEMPERATURE THRE			
N2162	C189 60....INTERMEDIATE AMBIENT TEMPERA			
N2163	C190 80....HIGH AMBIENT TEMPERATURE THR			
2513060	PACCAR 160 AMP ALTERNATOR, BRUSHED	P	0	0
2521090	IMMERSION TYPE BLOCK HEATER 110-120V SEE SALES TOOL DESC FOR PLUG LOCATION	P	0	0
2521110	OIL PAN HEATER 120V/300W	P	148	2
2522090	PACCAR PREMIUM STARTER-X15 ENGINES ONLY	P	373	0
2538050	4 PACCAR PREMIUM 12V DUAL PURPOSE BATTERIES, 2920 CCA	P	228	62
2539720	LOW VOLTAGE DISCONNECT SYSTEM	P	0	0
2621000	2-SPEED FAN CLUTCH FOR FREQUENT START/STOPS	P	300	0
2725270	NATURALLY ASPIRATED 37.4 CFM AIR COMPRESSOR - (X15 ONLY)	P	256	26
2812170	INTEBRAKE ISX/ISX15 (FURNISHED ON ENGINE)	P	0	0
2921120	PACCAR FUEL/WATER SEPARATOR EXTENDED SERVICE INTERVAL	P	0	0
2921220	FUEL HEAT FOR FUEL FILTER	P	54	0
2921320	12V HEAT FOR FUEL FILTER	P	66	0
3010400	ENGINE PROTECTION SHUTDOWN W/DASH LABEL	P	6	0
3114270	HIGH EFFICIENCY COOLING SYSTEM	P	0	0
3291680	(1) AIR CLEANER FIREWALL MTD	P	0	0

UNIT TYPE 1

CODE	DESCRIPTION	PUB CD	PRICE	WEIGHT
3365270	EXHAUST SINGLE RH SIDE OF CAB DFP/SCR RH UNDER CAB	P	141	29
3381770	CURVED TIP STANDPIPE(S)	P	51	0
3387870	24" HT, 5" DIA STANDPIPE(S) CHROME WITH CLEAR COAT	P	797	0
TRANSMISSION AND CLUTCH				
4024130	EATON FO18E313A-MHP ULTRASHIFT PLUS OIL-TO-WATER COOLER	P	3,843	364
4099980	TRANSMISSION APPROVED	U	0	0
N4090	* TRANS APPROVAL #TRO00163359			
4211520	SPL250 LITE HT DRIVELINE , 1 MIDSHIP BEARING	P	589	86
4216330	SPL170 XL DRIVELINE INTERAXLE FOR TANDEM REAR AXLES	P	387	4
4219990	DRIVELINE APPROVED	U	0	0
4233900	(1) DASH MTD SINGLE ACTING EOA PTO CTRL ELECTRIC OVER AIR	P	102	0
4252600	EATON SHIFT CALIBRATION MHP/VHP CUMMINS ISX15 FAM 1 (5572923)	U	0	0
4252610	COLUMN MOUNTED SHIFTER RH SIDE	P	0	0
N4250	4252600 OAR			
AIR AND TRAILER EQUIPMENT				
4510330	BENDIX AD-IS EP AIR DRYER, HEATER COALESCING FILTER, EXTENDED PURGE	P	139	7
4520420	PULL CORDS ALL AIR TANKS	P	7	0
4540220	WIRE BRAID BRAKE HOSE, REAR	P	192	15
4540420	NYLON CHASSIS HOSE	P	0	0
4541490	TRACTOR AIR SYSTEM, SPRING BRAKE RELAY IPO QR-1C	P	71	0
4541600	WIRE BRAID BRAKE HOSE, FRONT	P	38	4
4543340	ALUMINUM PAINTED AIR TANKS	P	191	44-
4543550	CLEAR INSIDE FRAME OF ALL AIR SYSTEM COMPONENTS LH BOC	P	613	0
4543560	CLEAR INSIDE FRAME OF ALL AIR SYSTEM COMPONENTS RH BOC	P	613	0
N4540	4543551 CUSTOMER NEEDS ETRA AIR TANKS			
N4541	4543551 LIKE CHASSIS #204532			
4610925	NON-SELF RETURNING BRAKE HAND VALVE DASH MOUNTED CONTROLS	P	216	0
4611140	12' AE LINES COILED, (2) 7-WAY PLUGS 3-4' STRAIGHT SECTION	P	292	9
4611590	GLADHANDS, PLUG, & ISO HOLDER MOUNTED BOC/BOS	P	38	4
4614810	AE CONNECTIONS BOC/BOS; HOSE TENNA	P	0	0
4614870	AE CONNECTIONS 41-54" BOC/BOS	P	0	0
TIRES AND WHEELS				
5058840	FF: MN 14PLY 11R22.5 XZE2 PART: MN11R225GXZE2	P	189	11
	FET: 50			

UNIT TYPE 1

CODE	DESCRIPTION	PUB CD	PRICE	WEIGHT
5169190	RR: MN 16PLY 11R22.5 XDS2 PART: MN11R225HXDS2 FET: 232	P	3,628	160
5190008	CODE-REAR TIRE QTY 08.			
5221740	FF: ALCOA 883677 22.5X8.25 CLEAN BUFF **NLA** REPLACE W/5220710 AFT 3/2/20	U	342	44-
5321740	RR: ALCOA 883677 22.5X8.25 CLEAN BUFF **NLA** REPLACE W/5320710 AFT 3/2/20	U	1,368	176-
5390008	CODE-REAR RIM QTY 08.			
5407640	FF: POLISH WHEELS, OUTER SURFACE, SGL OR TDM STEER, W/O CHROME WHEEL NUTS	P	73	0
5407660	RR: POLISH WHEELS, OUTER SURFACE, TANDEM DRIVE, W/O CHROME WHEEL NUTS	P	293	0
5409320	WHEEL GUARDS, TANDEM AXLE BETWEEN WHEELS	P	31	0
FUEL TANKS				
5554340	26" ALUM 135 GAL FUEL TANK LH U/C NON-SLIP FUEL TANK STEP LH U/C	P	666	42
5602135	LOCATION LH UNDER CAB 135 GAL.			
5651520	(4) STRAPS PER TANK, (1) TANK FUEL OR HYDRAULIC, SUBJECT FRAME REVIEW	P	1,010	40
5652880	DEF TANK MOUNTED RH BOC	P	0	0
5652990	STD DEF TO FUEL RATIO 2:1 OR GREATER	P	0	0
5655029	DEF TANK MEDIUM	P	84	22
5760010	RH TANK NONE FURNISHED	P	546-	86-
5850130	26" ALUM 50 GAL RH BOC HYD TANK ADDL	P	938	88
BATTERY BOX AND BUMPER				
6010500	ALUMINUM BATTERY BOX LH BOC	P	18-	33-
6030150	RUBBER BATTERY PAD IN BOTTOM (1) BATTERY BOX	P	12	4
6040550	AFTERTREATMENT RH U/C ALUM NON-SLIP CAB ENTRY STEP	P	0	0
6121020	AERO BUMPER, STEEL 3-PIECE, BRIGHT FINISH	P	1,129	64
CAB AND EQUIPMENT				
6515680	AERODYNAMIC 123 BBC ALUM CAB & SMC HOOD SBFA	P	2,779	60
6540440	KEY ALL UNITS ALIKE	P	242	0
6540660	SMARTSOUND CAB INSULATION PKG	P	412	64
6543753	KEY P1404	P	0	0
6700000	NO SLEEPER SELECTED	P	0	0
6911100	PETERBILT ST DRIVER	P	0	0
6921740	PETERBILT ST NON-ADJUSTABLE PASS SEAT	P	0	0
6930580	DRIVERS ARMRESTS - LH & RH	P	170	4
6930800	BLACK SEAT COLOR IPO STD COLOR	P	0	0
6939140	TUBE FRAME UNDER PASSENGER SEAT PETERBILT PASS NON-ADJUSTABLE SEAT	P	0	0
6939400	AIR RIDE DRIVER	P	0	0
6939420	HIGH BACK DRIVER	P	0	0

UNIT TYPE 1

CODE	DESCRIPTION	PUB CD	PRICE	WEIGHT
6939460	FABRIC DRIVER	P	39	0
6939510	NON-AIR RIDE PASSENGER	P	0	0
6939520	HIGH BACK PASSENGER	P	0	0
6939560	FABRIC PASSENGER	P	39	0
7001520	ADJUSTABLE STEERING COLUMN	P	0	0
	TILT/TELESCOPE			
7001630	PREMIUM STEERING WHEEL W MULTI FUNCTION LEATHER WRAPPED W/PB LOGO, AUDIO AND CC	P	429	4
7037130	PRESTIGE INTERIOR - STERLING GRAY	P	0	0
7110680	EXTERIOR CAB ENTRY GRABHANDLE TEXTURED; NFPA COMPLIANT	P	143	7
7210420	DARK WINDOW TINT IPO STD - DAY CAB	P	22	0
7210510	3-PIECE GLASS REAR CAB WINDOW ALL PIECES FIXED	P	111	11
7210540	DAY CAB REAR WINDOW	P	0	0
7230060	ONE-PIECE CURVED WINDSHIELD	P	0	0
7230360	POWER DOOR LOCKS AND POWER WINDOW LIFTS STANDARD	P	0	0
7322010	COMBO FRESH AIR HEATER/AIR CONDITIONER	P	0	0
7322130	CUP HOLDER (FLOOR MOUNTED)	P	68	4
7410040	OUTSIDE SUNVISOR - STAINLESS STEEL N/A W/ 2.1M HR SLEEPER	P	855	9
7510060	AERO REAR VIEW MIRROR HOUSING BRIGHT FINISH	P	319	2
7514010	PETERBILT AERO REAR VIEW MIRROR MOTORIZED & HEATED W/INTEGRATED CONVEX	P	361	2
7514050	LOOK DOWN MIRROR OVER PASSENGER DOOR WITH BLACK HOUSING	P	0	0
7561190	LH/RH ROUND HOOD MIRRORS BRIGHT HOUSING BRIGHT BASE, SST TUBE ARM	P	262	9
7610500	AIR HORN MOUNTED UNDER CAB	P	0	0
7725725	CONCERTCLASS W/CD, BLUETOOTH PHONE & AUDIO INC. AM/FM, WB, USB & MP3	P	496	11
7725730	PREMIUM SPEAKER PACKAGE FOR CAB (6) SPEAKERS (INCLUDES TWEETERS)	P	539	7
7728030	RADIO MUTE WHEN AUTOMATIC OR AUTOMATED TRANSMISSION IN REVERSE	P	0	0
7740140	COBRA 29 CB RADIO MTD CENTER OF HEADER WITHOUT WEATHERBAND	P	310	11
7748150	(1) ANTENNA FOR FACTORY INSTALLED OR F/O CB, MTD LH COWL, LOW MOUNT ONLY	P	109	0
7788055	SmartLINQ REMOTE DIAGNOSTICS	P	0	0
7851040	REMOVABLE BUGSCREEN BEHIND GRILLE	P	183	2
7851480	PB ELEC WINDSHIELD WIPERS W/INTERMITTENT FEATURE	P	0	0
7852020	CAB AIR SUSPENSION	P	244	15
7852050	AUTO RESET CIRCUIT PROTECTION DAYCAB AND SLEEPER	P	19	0
7852090	CIGAR LIGHTER AND ASH CUP MOUNTED IN DASH	P	59	2
7900090	TRIANGLE REFLECTOR KIT SHIP LOOSE	P	18	13

UNIT TYPE 1

CODE	DESCRIPTION	PUB CD	PRICE	WEIGHT
7900310	FIRE EXTINGUISHER, MTD OUTBOARD DRIVER SEAT	P	66	9
7901130	BACKUP ALARM (107 DB)	P	128	2
8011400	MAIN TRANSMISSION OIL TEMPERATURE GAUGE LOCATED IN DRIVER INFORMATION DISPLAY	P	28	0
8011410	DRIVE AXLE #1 FRONT OIL TEMP GAUGE 52MM ROUND, BACKLIT	P	136	0
8011420	DRIVE AXLE #2 REAR OIL TEMP GAUGE 52MM ROUND, BACKLIT	P	150	0
8011470	ENGINE OIL TEMPERATURE GAUGE 52MM ROUND, BACKLIT	P	51	0
8021390	AIR FILTER RESTRICTION PRESSURE LOCATED IN DRIVER INFORMATION DISPLAY	P	0	0
8021530	AIR SUSPENSION PRESSURE 1 GAUGE 52MM ROUND, BACKLIT	P	113	0
8070090	(3) ADDITIONAL DASH SWITCHES, WIRING	P	127	0
8070200	TRACTOR BRAKE APPLICATION GAUGE 52MM ROUND, BACKLIT	P	148	0
8071890	MAIN INSTRUMENT PANEL	P	0	0
8072960	INC DRIVER INFORMATION DISPLAY TRAILER AIR SUSPENSION DUMP SWITCH SOLENOID ON CHASSIS	P	138	0
8076060	TRAILER BRAKE APPLICATION GAUGE 52MM ROUND, BACKLIT	P	175	2
8110830	HEADLIGHTS HID XENON COMPOSITE FNDR MTD INTEGRAL PARK, TURN, SIDE MARKER	P	314	2
8120990	(5) MARKER LIGHTS, AERO LED ON ROOF, VISOR, OR FAIRING	P	0	0
8131560	(2) PETERBILT FOG LIGHTS RECESSED IN BUMPER	P	96	7
8133250	DASH SWITCH, LIGHT, BATTERY POWER TO J560 TRAILER CONNECTOR PIN 7	P	48	4
8133960	DAYTIME RUNNING LIGHTS REQUIRED ON ALL CANADIAN VEHICLES	P	0	0
8140060	LED OVAL STOP/TURN/TAIL/BACKUP IN TRACTOR TAPER EOF XMR	P	30	7-
8140650	PB SIGNATURE DOOR LIGHT TURN SIGNAL	P	0	0
8151170	(2) LOAD LIGHTS, INCANDESCENT FLUSH MOUNTED LOW INBOARD, BOC/BOS	P	145	4
8153050	(1) F/O LOAD LIGHT, SWITCH, (2) 10' WIRE COILS UNDER CAB/SLEEPER	P	100	2
PAINT				
8530770	(1) COLOR AXALTA TWO STAGE PAINT CAB/HOOD	P	0	0
N8502	A - L0931EY	RED		
N8520	FRAME L0001EA	BLACK		
N8530	FENDER L0931EY	RED		
N8540	HOOD TOP L0931EY	RED		
N8550	CAB ROOF L0931EY	RED		
8999989	SHIPPING DESTINATION TO DEALERSHIP	P	0	0

UNIT TYPE 1

CODE	DESCRIPTION	PUB CD	PRICE	WEIGHT

MISCELLANEOUS				
9409001	DAY CAB / PRESTIGE INTERIOR (DM)	P	0	0
9409800	2017 EPA EMISSIONS ENGINE WARRANTY ONLY	P	0	0
9409869	PRESENTATION CREATED WITH SMARTSPEC	P	0	0
9409876	ORDERED AS STOCK	P	0	0
9409960	PRESENTATION CREATED USING FEATURED SPEC FOR MODEL	P	0	0
9490039	APPLICATIONS CONTACT: KELLY GOFORTH (940) 591-4012	U	0	0
9499990	*TRUCK TO BE INVOICED IN U.S. DOLLARS*	P	0	0
N9400	9408831 OAR			
PROMOTIONS				
N9510	9511364 OAR			
N9994	EMAIL: NGUAY@CHAMPLAINPETERBILT.COM			
N9995	CELL PHONE: (518)572-8917			
N9996	SALESPERSON ID: NORMAND GUAY			
N9997	DEALER CONTACT			
N9998	NAME: NORMAND GUAY PH:5182983835EXT20			
N9999	KSG 01/07/20 OC008			

** TOTAL ESTIMATED WEIGHT 17,936
TOTAL LIST PRICE \$142,778



CV515 SFA

Sales Proposal For:

ST. REGIS MOHAWK TRIBE

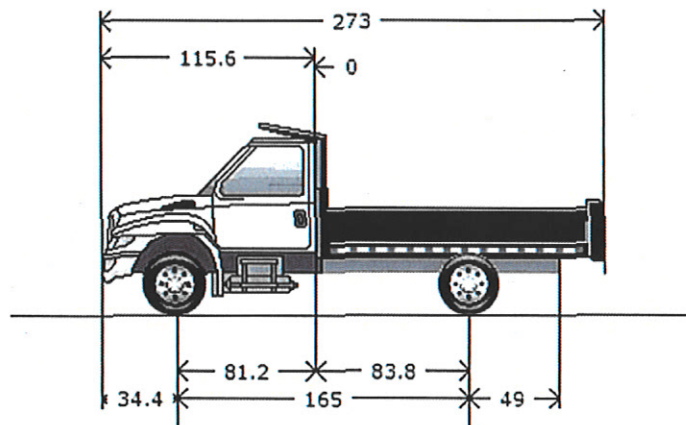
Presented By:

CLARK'S TRUCK CENTER

Prepared For:
 ST. REGIS MOHAWK TRIBE
 STAN JACOBS
 873 State Route 37
 Hogansburg, NY 13655-1800
 (518)521 - 0208
 Reference ID: N/A

Presented By:
 CLARK'S TRUCK CENTER
 Josh Clark
 4365 ROUTE 22
 PLATTSBURGH NY 12901 - 5852
 (518)561-6770

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



Model Profile
 2020 CV515 SFA (CV515)

- AXLE CONFIG: ✓ 4X4
- APPLICATION: ✓ Landscape Dump
- MISSION: Requested GVWR: 21000. Calc. GVWR: 22500.
 Calc. Start / Grade Ability: 39.35% / 2.66% @ 55 MPH
 Calc. Geared Speed: 102.5 MPH
- DIMENSION: Wheelbase: 165.00, CA: 83.80, Axle to Frame: 49.00
- ENGINE, DIESEL: {International 6.6} EPA 2017, 350HP @ 2700 RPM, 700 lb-ft Torque @ 1600 RPM, 2900 RPM Governed Speed, 350 Peak HP (Max)
- TRANSMISSION, AUTOMATIC: {Allison 2750 RDS} 5th Generation Controls, Close Ratio, 6-Speed with Double Overdrive, with PTO Provision, Less Retarder, Includes Park Pawl, with 23,500-lb GVW and 37,500-lb GCW Max, On/Off Highway
- AXLE, FRONT DRIVING: {Dana Spicer 60-256} Single Reduction, 7,500-lb Capacity, with Hub Piloted Wheel Mounting
- AXLE, REAR, SINGLE: {Dana Spicer S16-130} Single Reduction, 15,500-lb Capacity, 190 Wheel Ends Gear Ratio: 4.30
- CAB: Conventional, Day Cab
- TIRE, FRONT: (2) 225/70R19.5 Load Range G HYBRID HD3 (CONTINENTAL), 647 rev/mile, 87 MPH, Drive
- TIRE, REAR: (4) 225/70R19.5 Load Range G HYBRID HD3 (CONTINENTAL), 647 rev/mile, 87 MPH, Drive
- SUSPENSION, REAR, SINGLE: 15,500-lb Capacity, Vari-Rate Springs
- PAINT: Cab schematic 100CX
 Location 1: 9219, Winter White (Std)
 Chassis schematic N/A

<u>Code</u>	<u>Description</u>
CV51500	Base Chassis, Model CV515 SFA with 165.00 Wheelbase, 83.80 CA, and 49.00 Axle to Frame.
1ANB	AXLE CONFIGURATION {Navistar} 4x4
	<u>Notes</u> : Pricing may change if axle configuration is changed.
1CGH	FRAME RAILS High Strength Low Alloy Steel (50,000 PSI Yield), Straight Top Flange with Contoured Bottom, Height Transitions from 7.375" (187.325mm) to 9.125" (231.775mm) to 7.625" (193.675mm); Width: 3.079" (78.21mm); Thickness: 0.3125" (7.94mm); 383.3" (9735.8mm) Max OAL
1LEG	LICENSE PLATE HOLDER Includes Upper & Lower Mounting Plate Hardware, Mounted in Existing Holes in Front Bumper
1LSA	BUMPER, FRONT Contoured, Steel, Painted Gray
1WEB	WHEELBASE RANGE 128" (325cm) Through and Including 183" (465cm)
2EWA	AXLE, FRONT DRIVING {Dana Spicer 60-256} Single Reduction, 7,500-lb Capacity, with Hub Piloted Wheel Mounting
2WLC	AXLE, FRONT DRIVING, LUBE {EmGard FE-75W-90} Synthetic Oil; 1 thru 29.99 Pints
3AJN	SUSPENSION, FRONT, SPRING Parabolic Taper Leaf, Shackle Type, 7,500-lb Capacity, with Shock Absorbers
4198	BRAKE SYSTEM, HYDRAULIC {Bosch} Split System, with Four Channel ABS, Traction Control, Hydromax Brake Booster and Master Cylinder
4EVD	DUST SHIELDS, FRONT BRAKE for Hydraulic Brakes
4EVE	DUST SHIELDS, REAR BRAKE for Hydraulic Brakes
4GBJ	BRAKE, PARKING {Bosch} DSSA Type, 12" x 3"; for Hydraulic Brake Chassis; Foot Operated in Cab; Differential Mounted
4XCU	BRAKES, FRONT {Meritor Quadraulic} Hydraulic Disc Type, with Four 64mm Diameter Pistons, 8,000-lb Capacity
4XCV	BRAKES, REAR {Meritor Quadraulic} Hydraulic Disc Type, with Four 64mm Diameter Pistons, 15,500-lb Capacity per Axle
5708	STEERING COLUMN Tilting
5CBG	STEERING WHEEL 4-Spoke; 15" Dia., Black
5PSS	STEERING GEAR {Bosch S2 8014 Plus} Power
6DHD	DRIVELINE SYSTEM {Dana Spicer} SPL100 Main Driveline, Direct Mount Transfer Case to Transmission, SPL70 Driveline to Front Axle, for 4x4
7BLL	EXHAUST SYSTEM Horizontal, Frame Mounted Right Side, Under Rail, for Single Exhaust
7SDS	ENGINE EXHAUST BRAKE for International 6.6 Engine
7XAA	MANUAL REGEN Capability
8002	ELECTRICAL SYSTEM 12-Volt for CV Model
	<u>Includes</u> : HAZARD SWITCH Push On/Push Off, Located on Top of Steering Column Cover : HEADLIGHT DIMMER SWITCH Integral with Turn Signal Lever : PARKING LIGHT PARKING LIGHT Integral with Front Turn Signal and Rear Tail Light : TURN SIGNALS, FRONT Includes Reflectors and Solid State Flashers; Flush Mounted : WINDSHIELD WIPER SWITCH 2-Speed with Wash and Intermittent Feature, Integral with Turn Signal Lever
8AAB	DEFROSTER, REAR WINDOW Electric

<u>Code</u>	<u>Description</u>
8GJB	✓ ALTERNATOR {Denso SC6} Brush Type, 12 Volt 220 Amp. Capacity
8HBW	✓ TRAILER BRAKE CONTROL Integrated
8HXV	BODY BUILDER WIRING Back of Day Cab at Left Frame or Under Crew Cab at Left Frame; Includes One Sealed Connector for Separate Ground/Backup/Left and Right Hand Turn, Left and Right Hand Tail/Stop/Accessory Power and Combined for Left and Right Hand Stop/Turn
8MWA	BATTERY SYSTEM {VARTA} Maintenance-Free, (2) 12-Volt 1300CCA Total, Top Threaded Stud
8RNM	✓ RADIO AM/FM/Clock/Bluetooth, Seek/Scan, with 7" Touch Panel Display
8RNU	SPEAKERS (6)
8THB	✓ BACK-UP ALARM Electric, 102 dBA
8TRA	✓ TRAILER CONNECTION SOCKET Mounted at Rear of Frame, Wired for Turn Signals Combined with Stop, Compatible with Trailers with Combined Stop, Tail, Turn Lamps
8TUL	✓ STOP, TURN, TAIL & B/U LIGHTS Multi-Function, Sealed, Incandescent Stop, Turn and Tail Lights, Backup Lights with Rear Reflex Reflector, Includes License Plate Light
8TUM	✓ AUXILIARY HARNESS "Y" Harness for Auxiliary Front Head Lights (High/Low Beam), Marker Lights, and Turn Signals for Front Plow Applications
8VAY	✓ HORN, ELECTRIC Disc Style
8VVB	✓ BATTERY BOX Steel, with Plastic Cover, 2 Battery Capacity, Parallel to Rail, 28" Wide, Mounted Left Side Under Cab
8WTT	✓ SWITCH, TOGGLE, FOR WORK LIGHT Lighted; on Instrument Panel and Wiring Effects for Customer Furnished End of Frame Light
8XJN	✓ HEADLIGHTS Halogen, Composite Aero Design, Black Trim Bezel, with Daytime Running Lights
8XJP	✓ SWITCH, AUXILIARY 1 to 4 Latching Switches with 30-Amp Fuses
8XJV	✓ CLEARANCE/MARKER LIGHTS (5) Amber LED Lights, Flush Mounted on Cab
8XJW	STARTING MOTOR 12 Volt
8XKS	✓ SWITCH, TOGGLE, ROOF WORKLIGHT Lighted; in Overhead Console and Wiring Effects for Customer Furnished Roof Mounted Light
9AAB	LOGOS EXTERIOR Model Badges
9HBZ	✓ GRILLE Molded in Dark Gray
9WAC	BUG SCREEN Mounted Behind Grille
9WAY	FRONT END Tilting, Fiberglass, with Three Piece Construction
9WBN	FENDER EXTENSIONS Painted
10060	PAINT SCHEMATIC, PT-1 Single Color, Design 100
10761	PAINT TYPE Base Coat/Clear Coat, 1-2 Tone
10WWS	✓ SNOW PLOW PREP PACKAGE Includes Wiring for Roof Mounted Light
10XAX	✓ GVWR WEIGHT CLASSIFICATION Class 6 (19,501-26,000 lbs)
12GAD	✓ ENGINE, DIESEL {International 6.6} EPA 2017, 350HP @ 2700 RPM, 700 lb-ft Torque @ 1600 RPM, 2900 RPM Governed Speed, 350 Peak HP (Max)
	<u>Includes</u>
	: GLOW PLUG Automatic with Indicator Light
	: OIL FILTER, ENGINE Spin-On Type

<u>Code</u>	<u>Description</u>
12TTM	FAN DRIVE Viscous Screw On Type, Rear Tether, Electronically Controlled
12VGC	AIR CLEANER Single Element, with Water Separator
12VHN	FEDERAL EMISSIONS {International 6.6} EPA, OBD and GHG Certified for Calendar Year 2020
12WGG	THROTTLE, HAND CONTROL Engine Speed Control for PTO; Electronic Controlled, On/Off Switch Mounted on Dash, with Steering Wheel Button Control
12WUU	GOVERNOR Electronic Road Speed Type; with 75 MPH Default
12WZJ	EMISSION COMPLIANCE Low NOx Idle Engine, Complies with California Clean Air Regulations; Includes "Certified Clean Idle" Decal located on Driver Door
12XBL	✓ BLOCK HEATER, ENGINE 120V/800W
12XZD	RADIATOR Aluminum, 3-Row, Down Flow, Front to Back System, 730 SqIn Louvered, with 578 SqIn Charge Air Cooler, Includes In-Tank Oil Cooler
13AXS	✓ TRANSMISSION, AUTOMATIC {Allison 2750 RDS} 5th Generation Controls, Close Ratio, 6-Speed with Double Overdrive, with PTO Provision, Less Retarder, Includes Park Pawl, with 23,500-lb GVW and 37,500-lb GCW Max, On/Off Highway
13TLP	TRANSFER CASE {Meritor MTC-3203} 2-Speed, Gear Drive, 3,000 lb-ft Torque Rating, Less PTO Provision, Electric Shift Control
	<u>Notes</u> : Transfer Case Includes 40W Synthetic Lube
13WYY	SHIFT CONTROL PARAMETERS {Allison} 1000 or 2000 Series Transmissions, Performance Programming
13XAL	✓ PTO LOCATION Customer Intends to Install PTO at Left Side of Transmission
14897	DIFFERENTIAL, LOCKING Torque Proportioning Limited Slip
14AJE	AXLE, REAR, SINGLE {Dana Spicer S16-130} Single Reduction, 15,500-lb Capacity, 190 Wheel Ends . Gear Ratio: 4.30
14SAE	SUSPENSION, REAR, SINGLE 15,500-lb Capacity, Vari-Rate Springs
14WAP	SHOCK ABSORBERS, REAR (2)
14WMN	AXLE, REAR, LUBE {EmGard FE-75W-90} Synthetic Oil; 1 thru 29.99 Pints
15SZN	FUEL TANK Top Draw, Plastic, Rectangular, 17" Tank Depth, 40 US Gal (151L), Includes Auxiliary Draw Port and Fuel Filler Assembly, Mounted Between Frame Rails and Behind Rear Axle
15WDZ	DEF TANK 6.75 US Gal (26L) Capacity, Frame Mounted Outside Right Rail, Under Cab
16030	CAB Conventional, Day Cab
	<u>Includes</u> ✓ CAB DOOR LOCKS Power Door Locks All Doors ✓ DOME LIGHT, CAB with OFF/DOOR/ON Settings; Located in Overhead Console : READING LIGHT, CAB Located in Overhead Console ✓ STEP (2) One Per Door ✓ STORAGE POCKET, DOOR (2) Full Length, Driver and Passenger Door
16ACB	MIRROR, INSIDE REAR VIEW with Manual Tilt
16BBA	✓ GLASS, ALL WINDOWS Solar Absorbing, Tint
16CEM	COLOR, INTERIOR Dark Ash
16HCT	✓ GAUGE CLUSTER English Speedometer, Includes English Odometer; Includes 3.5" Monochromatic Display with Personalization, Warning Messages and Vehicle Information

<u>Code</u>	<u>Description</u>
16KVR	SEAT, DRIVER High Back with Integral Headrest, with Recline, Cloth, Manual Adjust Lumbar
16LVP	✓ SEAT, TWO-MAN PASSENGER High Back with Integral Headrest in Outboard Position, Center Fold-Down Armrest with Storage, Cloth, with Recline
16SPS	✓ MIRRORS (2) Manual Folding and Extending, Power Adjust, Heated, Turn Signal Indicator Located in Mirror, Black Heads and Arms, for 96" Load Width
16VCC	SEAT BELT All Orange; 1 to 3
16VKB	✓ CAB INTERIOR TRIM Classic, for Day Cab <u>Includes</u> : SUN VISOR (2) Vinyl
16WAK	WINDOW, POWER (2) in Left and Right Doors
16XAL	KEYLESS ENTRY SYSTEM REMOTE with Panic Alarm and Horn Beep Lock Confirmation, Includes Two Key Fob Transmitters
16XCP	AIR BAG, FRONT, DRIVER SIDE
16XCR	AIR BAG, FRONT, PASSENGER SIDE
16XDE	AIR BAG, SIDE, DRIVER Seat Mounted, Outboard Side-Impact Airbag
16XDG	AIR BAG, SIDE, PASSENGER Seat Mounted, Outboard Side-Impact Airbag
16XDH	AIR BAG, SIDE CURTAIN Roof Mounted, for Front and Rear Outboard Seating Positions for Driver and Passenger Sides
16XZA	AIR CONDITIONER with Heater, Single Zone
27DTX	WHEELS, FRONT {Accuride 50180} DISC; 19.5x6.75 Rims, Powder Coat Steel, 4-Hand Hole, 8-Stud, 275mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
28DTX	WHEELS, REAR {Accuride 50180} DUAL DISC; 19.5x6.75 Rims, Powder Coat Steel, 4-Hand Hole, 8-Stud, 275mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
7779445428	(2) TIRE, FRONT 225/70R19.5 Load Range G HYBRID HD3 (CONTINENTAL), 647 rev/mile, 87 MPH, Drive
7779445428	(4) TIRE, REAR 225/70R19.5 Load Range G HYBRID HD3 (CONTINENTAL), 647 rev/mile, 87 MPH, Drive
	Services Section:
40131	WARRANTY Standard for CV515, Effective with Vehicles Built December 3, 2018 or Later, CTS-3000A



596 RICHMOND ROAD
HINESBURG, VERMONT 05461
(802) 482-2155
FAX (802) 482-2962

- Dump Bodies (Steel & Stainless)
- Stake/Platform Bodies (Steel & Aluminum)
- Forestry - Chip Bodies
- Custom Bodies • Tool Boxes
- Conversion Hoists
- Product Documentation & Layout

NO. 17393



CLARK'S TRUCK CENTER
6 ORR ROAD
JERICHO, VT 05465
ATTN: JOSH

MAKE & MODEL:	
INTERNATIONAL CV 4X4	
COLOR:	C.A.:
BLACK	84"
TRANSMISSION:	

THANK YOU FOR YOUR INQUIRY. WE ARE PLEASED TO OFFER THE FOLLOWING PROPOSAL.

DATE	CUSTOMER PHONE #	YOUR INQUIRY NO. & DATE	F.O.B.	TERMS
08/06/2020	(518) 561-6770		HINESBURG, VT	NET 30
QUANTITY	DESCRIPTION		UNIT PRICE	AMOUNT
1	IROQUOIS BRAVE DUMP BODY 11 FT. LONG, 89 IN. (ID) WIDE 7 GA. STEEL FLOOR 10 GA. STEEL SIDES & FRONT 12 GA. STEEL "DOUBLE-PANEL" TAILGATE 3" STRUCTURAL CHANNEL CROSSMEMBERS 6" STRUCTURAL CHANNEL LONGSILLS 15" HIGH SIDES, 4 CU. YARDS 26" HIGH "SLANTED" TAILGATE, 5 CU. YARDS PRO-LATCH TAILGATE RELEASE SYSTEM 1/2 CAB PROTECTOR - 3/4 YD. SCREEN WINDOW TWO (2) INTERMEDIATE SIDE POSTS, ONE (1) FRONT POST BOXED TOP RAIL DIRT SHEDDING RAILS CLEARANCE S. DUMP LED LIGHT KIT BODY SANDBLASTED PAINTED BLACK & FULLY UNDERCOATED CHAMPION HOIST MODEL CS-620-P21-8C, DOUBLE-ACTING, FULL LENGTH SUBFRAME, SAFETY BRACE, POWER TAKE OFF OPERATED W/ CAB CONTROLS & COMPLETE MOUNTING KIT HITCH PLATE WITH RECEVIER TUBE ONLY, TWO(2) SAFETY LASHING RINGS & SEVEN POLE TRAILER PLUG ** INSTALLED			\$ 14,379.00
OPTIONS:				
DTR MANUAL COVER ALL WITH MESH TARP & REAR ROLLER BAR				

QUANTITY	DESCRIPTION	UNIT PRICE	AMOUNT
	INSTALLED ADD.....	\$ 380.00	
	POLY FENDERS WITH DUMP BODY MOUNTING BRACKETS		
	INSTALLED ADD.....	\$ 560.00	
	FISHER 8'6" - 11' FT XLS, EXPANDABLE LENGTH SNOW PLOW		
	COMPLETE WITH HALOGEN LIGHTS, PLOW GUIDES, CUTTING EDGE		
	12 VOLT ELECTRIC HYDRAULIC OPERATED WITH FISH STICK CONTROL		
	POWDER COAT YELLOW BLADE INSTALLED ADD.....	\$ 8,522.00	
	STAINLESS STEEL PLOW BLADE IN LIEU OF YELLOW		
	ADD.....	\$ 426.00	
	9'6" FISHER XV2 STAINLESS STEEL V-PLOW, COMPLETE WITH		
	HALOGEN LIGHTS, PLOW GUIDES, CUTTING EDGE, 12 VOLT		
	ELECTRIC HYDRAULIC OPERATED WITH FISHSTICK CONTROL		
	INSTALLED ADD.....	\$ 7,220.00	
	8' FT POLY CASTER 1.8 CU/YD SAND SALT SPREADER		
	INSTALLED ADD.....	\$ 6,457.00	
	8' FT FISHER STAINLESS STEEL CASTER 2.0 CU/YD SAND SALT SPREADER		
	INSTALLED ADD.....	\$ 5,366.00	

THANK YOU

<u>Description</u>	(US DOLLAR)	<u>Price</u>
Net Sales Price:		\$87,528.00

Please feel free to contact me regarding these specifications should your interests or needs change. I am confident you will be pleased with the quality and service of an International vehicle.

Approved by Seller:

Accepted by Purchaser:

Official Title and Date

Firm or Business Name

Authorized Signature

Authorized Signature and Date

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 purposes only. The seller or retailer is responsible for calculating and reporting/paying appropriate FET to the IRS.

The limited warranties applicable to the vehicles described herein are Navistar, Inc.'s standard printed warranties which are incorporated herein by reference and to which you have been provided a copy and hereby agree to their terms and conditions.

LIMITED WARRANTY FOR MODELS

CV 515 (4X2, 4X4)

*Effective with vehicles built December 3, 2018 or later.

BASIC VEHICLE

Navistar, Inc., at its option, will repair or replace any part of this vehicle which proves defective in material or workmanship, in normal use and service, with new or ReNEWed® parts, based on the Component Coverage's below. Exceptions are listed below:

BASIC VEHICLE COVERAGE	Months	Miles/Km
Basic Vehicle Warranty (Feature Code 40131)	36	36/60
Towing (First 90 Days see below) Vehicle Down, Navistar Warrantable Failures Only (See exceptions listed below)	3	36/60
*Note-Items not listed in warranty exceptions follow base warranty		
Warranty Exceptions		
CHASSIS COVERAGE	Months	Miles/KM
Frame side rails	60	Unlimited
Cab/cowl structure	60	Unlimited
Cab/cowl perforation corrosion	60	Unlimited
BATTERY COVERAGE	Months	Miles/KM
Standard Batteries	12	36,000
ENGINE COVERAGE	Months	Miles
International 6.6 Engine	60	100/160
Towing (Vehicle down, International 6.6 Warrantable Engine Failures only)	60	100/160
DRIVETRAIN	Months	Miles
Axles	36	36/60
Transfer Case	36	36/60
MISCELLANEOUS COVERAGE	Months	Miles
Brightwork, Chassis Paint and Corrosion (other than Cab)	6	36,000
Hood/Cab Paint	12	36,000
FIRST 90 DAYS FROM DELIVERY TO USER (DTU)		
Correction of loose fasteners, squeaks, rattles and unusual noises		
Towing (unless specific stated coverage above)		
Adjustments and Maintenance (e.g. aim headlights, adjust brakes/clutch, adjust steering system, check and fill coolant levels.		

WHAT IS NOT INCLUDED UNDER BASIC COVERAGE

- COMPONENTS / ITEMS:**
 - Warranted by their respective manufacturers (e.g., non-Navistar brand engines, tires, Allison Transmissions, lubricants, etc.)
 - Bodies, equipment, and accessories installed by other than authorized Navistar Truck employees at Navistar Truck manufacturing plants.
 - Front and rear axle alignment.
- REPAIRS & MAINTENANCE:**
 - Maintenance-related items/repairs, or those as a result of normal wear and tear, including tune-ups, brake/clutch linings, windshield wiper blades, tire balancing, lubrication and other similar procedures/parts required to keep vehicle in good working condition.
 - Failures that are the result of poor fuel quality, water in fuel, rust, etc.
 - Vehicle misuse, negligent care, improper maintenance, improper operation, or the result of accident or collision.
 - Fade, runs, mismatch or damage to paint, trim items, upholstery, chrome, polished surfaces, etc., resulting from environmental causes, improper polishes, cleaners or washing solutions, or chemical and industrial fallout.
 - Failure to observe published capacity or load specifications for engine, transmission, propshaft, axles (power train) and suspension.
- OTHER:**
 - Vehicles sold and/or operated outside the United States and Canada.
 - Vehicles/components which have had unauthorized alterations or modifications.
 - Vehicles on which the odometer reading has been altered.
 - Loss of time or use of the vehicle, loss of profits, inconvenience, or other consequential or incidental damages or expenses.
 - Replacement of defective parts with parts other than those provided by Navistar, Inc.

OBTAINING SERVICE

Return this vehicle to any International Truck Dealer authorized to service this model vehicle and engine.

This warranty is automatically transferred to subsequent owners at no charge. Visit your local Authorized International Truck Dealer for name and address change information.

Note: The customer has 365 days and up to a maximum of 100,000 miles (160,000 km) from DTU (delivery to end user) to purchase an extended warranty on the unit. For extended

warranty purchases between, 181 through 365 days from DTU and <100,000 miles (160,000 km) an additional fee will be assessed. See your local International dealer for details.

DISCLAIMER

NO WARRANTIES ARE GIVEN BEYOND THOSE DESCRIBED HEREIN. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. THE COMPANY SPECIFICALLY DISCLAIMS WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OTHER REPRESENTATIONS TO THE USER/PURCHASER, AND ALL OTHER OBLIGATIONS OR LIABILITIES. THE COMPANY FURTHER EXCLUDES LIABILITY FOR INCIDENTAL AND CONSEQUENTIAL DAMAGES, ON THE PART OF THE COMPANY OR SELLER. No person is authorized to give any other warranties or to assume any liabilities on the Company's behalf unless made or assumed in writing by the Company, and no other person is authorized to give any warranties or to assume any liabilities on the seller's behalf unless made or assumed in writing by the seller.

Remedies Under State or Provincial Law: Some States and Provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to the owner. This warranty gives the owner specific legal rights, and he may also have other legal rights which may vary by state or province.

RECORD OF OWNERSHIP

Upon receipt of new vehicle by original owner, complete the following:
I have read this Warranty Brochure and fully understand the warranty coverage. I acknowledge that I have received a copy of the Owner's Limited Warranty and I accept the terms described herein.

Customer Signature _____	Date _____
Owner's Address _____	City _____ State/Prov _____ Postal Code _____
Truck Model _____	Vehicle Identification Number _____
Engine Number _____	Engine Serial Number _____
Date Delivered to User (DTU) _____	Odometer Reading at Delivery _____

Revised 4/1/2019
Telematics Data Disclosure

Your Navistar vehicle may include an activated telematics subscription service. By accepting this Limited Warranty you consent to our collection and use of data from your vehicle as set forth at www.oncommandconnection.com on behalf of yourself and any vehicle operators and passengers. Navistar, Inc. or its affiliates will collect and send diagnostic and system data from your vehicle and use it for various purposes as further set forth in our Privacy Policy, posted at www.oncommandconnection.com, such as improving the uptime for your vehicle, improving our vehicles in the future, and reducing warranty events. If you choose not to allow Navistar to access your data, you may suspend your subscription at www.InternationalTrucks.com/Opt-Out

IMPORTANT: The information contained in this Warranty Policy explains the coverage provided on your new Navistar vehicle. This policy should be kept in the vehicle for presentation to the Dealer when you request warranty services.