

APPENDIX D-4
Beneficiary Eligible Mitigation Action Certification

BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION

Beneficiary _____

Lead Agency Authorized to Act on Behalf of the Beneficiary _____
(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:	
Beneficiary's Project ID:	
Funding Request No.	<i>(sequential)</i>
Request Type: (select one or more)	<input type="checkbox"/> Reimbursement <input type="checkbox"/> Advance <input type="checkbox"/> Other (specify): _____
Payment to be made to: (select one or more)	<input type="checkbox"/> Beneficiary <input type="checkbox"/> Other (specify): _____
Funding Request & Direction (Attachment A)	<input type="checkbox"/> Attached to this Certification <input type="checkbox"/> To be Provided Separately

SUMMARY

Eligible Mitigation Action <input type="checkbox"/> Appendix D-2 item (specify): _____ Action Type <input type="checkbox"/> Item 10 - DERA Option (5.2.12) (specify and attach DERA Proposal): _____
Explanation of how funding request fits into Beneficiary's Mitigation Plan (5.2.1):
Detailed Description of Mitigation Action Item Including Community and Air Quality Benefits (5.2.2):
Estimate of Anticipated NOx Reductions (5.2.3):
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):
Describe how the Beneficiary will make documentation publicly available (5.2.7.2).
Describe any cost share requirement to be placed on each NOx source proposed to be mitigated (5.2.8).
Describe how the Beneficiary complied with subparagraph 4.2.8, related to notice to U.S. Government Agencies (5.2.9).

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).

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.]
- Attachment E DERA Option (5.2.12). [Attach only if using DERA option.]
- Attachment F Attachment specifying amount of requested funding to be debited against each beneficiary's allocation (5.2.13). [Attach only if this is a joint application involving multiple beneficiaries.]

CERTIFICATIONS

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

1. This application is submitted on behalf of Beneficiary _____, 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: _____



[NAME]

[TITLE]

[LEAD AGENCY]

for

[BENEFICIARY]

ATTACHMENT B
PROJECT SCHEDULE AND MILESTONES

PROJECT MANAGEMENT PLAN
PROJECT SCHEDULE AND MILESTONES:

Action	Start Date	End Date
<i>Subgrant Program Development</i>	July 15, 2022	July 10, 2023
<i>Announce Funding & Accept Applications</i>	July 10, 2023	September 30, 2023
<i>Score Applications and Develop D4's</i>	October 1, 2023	November 30, 2023
<i>D4's in approval</i>	December 1, 2023	February 28, 2024
<i>Purchase Order Process</i>	March 1, 2024	April 30, 2024
<i>Make Awards</i>	May 1, 2024	May 31, 2024
<i>Project Implementation</i>	June 1, 2024	June 30, 2026
<i>Procurement and Installation of Equipment</i>	June 1, 2024	June 30, 2026
<i>Monitoring and Oversight of Project</i>	June 1, 2024	June 30, 2026
<i>Semiannual Reporting from Recipient to DEQ</i>	June 1, 2024	June 30, 2026
<i>Project Completion Date</i>	June 1, 2024	September 30, 2026

PROJECT BUDGET:

Project Description	Estimated Project Sub-Total	Amount Funded by Trust	Amount Funded by Project Partner*	
1 – Electric powered Lift Truck	\$83,898.00	\$62,923.50	\$20,974.50	
1 – Electric powered Lift Truck	\$247,201.20	\$123,600.60	\$123,600.60	
1 – Electric powered Lift Truck	\$152,700.00	\$76,350.00	\$76,350.00	
1 – Electric powered Terminal Truck	\$378,585.00	\$189,292.00	\$189,293.00	
1 – Electric powered Terminal Truck	\$378,585.00	\$189,292.00	\$189,293.00	
1 – Electric powered Terminal Truck	\$378,585.00	\$189,292.00	\$189,293.00	
1 – Electric powered Terminal Truck	\$333,285.00	\$166,642.00	\$166,643.00	
	Administrative	\$150,401.00	\$150,401.00	\$0
	Project Totals	\$2,103,240.20	\$1,147,793.10	\$955,447.10
	Percentage	100%	54.57%	45.43%

PROJECTED TRUST ALLOCATIONS

	2023
1. Anticipated Project Funding Request to be paid through the Trust	\$1,147,793.10
2. Anticipated Cost Share	\$955,447.10
3. Anticipated Total Project Funding (line 1 plus line 2)	\$2,103,240.20
4. Cumulative Trustee Approvals Made to Date Against Cumulative Approved Beneficiary Allocation*	\$14,038,855.18
5. Cumulative Unused and Returned Funds from Previous Funding Requests	\$720,179.63
6. Net Trustee Approvals Made to Date Against Cumulative Approved Beneficiary Allocation (line 4 minus Line 5)	\$13,318,675.55
7. Current Beneficiary Project Funding to be paid through the Trust (line 1)	\$1,147,793.10
8. Total Funding Allocated to Beneficiary, inclusive of Current Action by Year (line 6 plus line 7)	\$14,466,468.65
9. Initial Beneficiary Share of Trust Funds	\$20,922,485.12
10. Beneficiary Share of Estimated Funds Remaining in Trust (line 9 minus line 6)	\$7,603,809.57
11. Net Beneficiary Funds Remaining in Trust, net of cumulative Beneficiary Funding Actions (line 10 minus line 7)	\$6,456,016.47

* This line item includes the sum of cost requests from the following submitted D-4 funding requests, regardless of whether or not funds have been received by DEQ: Funding Requests #1, #2, #3, #4, #5, #6, #7, #8, #9, #10, #11, #12 and #13.

ATTACHMENT C

DETAILED PLAN FOR REPORTING ON ELIGIBLE MITIGATION ACTION IMPLEMENTATION

Per Subparagraph 5.2.11 of the Environmental Trust Agreement for State Beneficiaries (“Trust Agreement”), Beneficiaries must set forth a “detailed plan for reporting on Eligible Mitigation Action implementation” to be included in an Appendix D-4 funding request. The Oklahoma Department of Environmental Quality (DEQ) plans to report per 5.3 of the Trust Agreement and Sections H and I of DEQ’s DERA Cooperative Agreement with EPA.

DEQ is committed to meeting reporting requirements consistent with Subparagraph 5.3 of the Trust Agreement, as set forth below:

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. Beneficiaries may group multiple Eligible Mitigation Actions and multiple sub-beneficiaries into a single report. 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 15 of 43 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 estimates from potential vendors for each proposed expenditure exceeding \$25,000.

The following vendor quotes are based on applicants' market research at the time of application. Actual costs will be determined by vendor cost proposals during the procurement process, but may not exceed these original estimates.

Applicant	Equipment	Fuel	Cost
Tinker Air Force Base	Toyota Lift Truck	Electric	\$83,898.00
GasTech Engineering LLC	Hyster Lift Truck	Electric	\$247,201.20
Hiland Dairy Foods Company, LLC	Orange EV e-Triever	Electric	\$378,585.00
Hiland Dairy Foods Company, LLC	Orange EV e-Triever	Electric	\$378,585.00
Hiland Dairy Foods Company, LLC	Orange EV e-Triever	Electric	\$378,585.00
Hiland Dairy Foods Company, LLC	Orange EV e-Triever	Electric	\$333,285.00
Roll Offs of America, Inc.	Linde Lift Truck	Electric	\$152,700.00

To: Tinker Qualified Recycling Center
1156 Vanaman Rd
Tinker Air Force Base, OK 73145

Attn: Tiffany Delfs E-Mail: tiffany.delfs@us.af.mil

Date: September 15, 2023
Our Ref: 41256620

Phone: 405-739-3610

We respectfully submit this quotation for the following NEW Toyota 4-Wheel Sit-Down AC Electric Lift Truck (1 each):

Toyota...Proud to be the world's #1 forklift manufacturer!

TOYOTA MODEL 05-8FBM40T, Electric Lift Truck, quality engineered with the following specification:

- Treaded Solid Pneumatic Tires, Quick Heel Type
- Electric Battery Powered

SAFETY

- Toyota's exclusive System of Active Stability (SAS)
 - Active control rear stabilizer
 - Active Mast Control (AMC) function
- Operator Presence Sensing System (OPSS)

PERFORMANCE

- AC drive system
- AC hydraulic system
- Power select functions (S.P.H)
- Three forms of energy regeneration
 - Coast control
 - Plug braking
 - Foot braking
- Wet-Disc Brakes

OPERABILITY AND ERGONOMICS

- Electric power steering
- Dual operator assist grips
- Automatic parking brake
- Automatic fork leveling control
- Seat-mounted mini-lever controls
- Full floating driver compartment

SERVICEABILITY

- AC drive motor (no brushes)
- AC hydraulic motor (no brushes)
- Bolt-on overhead guard
- Easy access controllers
- Easy access no-tools floorboard



Photo may portray optional equipment not included in your quotation.

Mast 2-Stage (V) mast with limited free lift provides excellent visibility to load and fork tips, while providing smooth, quiet and consistent operation. Mast specifications:
Maximum Fork Height - 160"
Overall Lowered Height - 113.4" (Overhead Guard Height - 92.90)
Free Lift - 3.1" with standard Load Backrest

Lifting Capacity Base Model Capacity - 8,000 lbs. @ 24" load center
Actual Capacity, based on quoted specifications, - 8,000 lbs. @24" load center to 160" MFH

Tilt 5 degrees forward and 10 degrees backwards

Carriage Wide Carriage Class III - 46"

Load Backrest 48" High Load Backrest

Attachments 4 Way Valve (With 3rd & 4th Function Hosing) for Heavy Duty Rotator

Speeds Travel Speed: 11 mph Lift Speed: 98 fpm

Voltage 80 Volt Electrical System

Steering Hydrostatic (On Demand) Power Steering

Battery Compartment 39.3" (L) x 40.5" (W) x 30.9" (H)

Wheels and Tires Front Tires: 250 - 15
Rear Tires: 23 x 9 - 10

**Additional
Equipment
Included**

**Weather Protection Package
Seat Mount Hyd Minilever
Automatic Parking Brake
Multifunction Display
Seatbelt Interlock
Steel Cabin
LED Rear Combination Lights
LED Rear Working Light
Fully Adjust Seat, Vinyl
Orange Seat Belt
Strobe Light, Yellow (on bottom of OHG)
Solid Pneumatic Front Tires (Continental) and Rear
Heavy Duty 80v Industrial Battery with 5-year warranty
Heavy Duty 80v Industrial Charger with automatic start/stop and automatic equalize features
Heavy Duty Rotator with 72" Forks
Operator Manual**

**Other
Outstanding
Toyota Features**

- Auto Shut-Off
- Solid Pneumatic-style Tires
- Full Suspension Seat
- Travel Power Control (Programmable)
- Adjustable Headlights with Guards
- Memory Tilt Steering Column
- Durable Rubber Floor Mat
- Digital Multifunction Display

Some standard items listed within this quotation may be replaced or altered due to optional equipment.

Warranty

**12 Months or 2,000 hours whichever occurs first: Basic
36 Months or 6,000 hours whichever occurs first: Powertrain**

Warranty coverage for non-standard option components will be covered by the manufacturer of that component and not covered under the Toyota forklift standard or powertrain warranty.

We offer a Toyota factory authorized warranty on all new Toyota Material Handling Equipment.



**UPGRADE TO
TOYOTA 360 SUPPORT PLUS!**

Includes 1 year of scheduled planned maintenance (up to 4) and additional product assurance.

***Not applicable to all models. See here for more details: www.ToyotaForklift.com/360-support**

Investment

Price-Toyota Model 05-8FBM40T as specified above:

Net Price: FOB DELIVERED – Tinker AFB, OK \$83,898 Each

OPTION (NOT INCLUDED IN PRICE ABOVE):

Heavy Duty 80v Industrial Charger with automatic start/stop and automatic equalize features, Please add..... \$3,210 Total

Unit(s) will be delivered fully serviced and ready to be put into operation. Includes Operator Orientation on the new forklift at your facility at no cost to the government (if desired).

Atlanta Fork Lifts, Inc GSA Contract# GS-07F-0199T expires 01-31-2027, WAWF Certified, TIN# 58-1152676, UEI # KY6EMT22YM99, DUNS# 06-2593603, Cage Code 0VTV7, SAM.GOV Registered, Business Size: Small Business per NAICS 333924. Phone 678-410-3887
E-Mail: clinta@atlantaforklifts.com

Terms and Conditions

Payment: Net 30 Days
F.O.B.: Destination
Delivery: 46-47 Weeks – As of September 18, 2023



DEEP SOUTH EQUIPMENT
 560 OAK HARBOR BLVD STE 100
 SLIDELL, Louisiana 70458
 Phone: 504-218-2250



MODEL: J155XNSL

All trucks shown with optional equipment. Please refer to quotation specifications.

CUSTOMER DETAILS

CUSTOMER Gastech Engineering LLC
ADDRESS 2110 industrial Rd Sapulpa, Oklahoma 74066
SHIP-TO ADDRESS 2110 industrial Rd Sapulpa, Oklahoma 74066-8336
CONTACT NAME Nick Smith
PHONE +1.918.663.8383

PROPOSED BY	Brian Swaney	TITLE	Unit Sales
PHONE / CELL	(318) 621-9000 / 9188050626	EMAIL	brian.swaney@deepsouthequipmen t.com

DATE 2023-09-25 **Quote Expiration** 2023-10-25



DEEP SOUTH EQUIPMENT
 560 OAK HARBOR BLVD STE 100
 SLIDELL, Louisiana 70458
 Phone: 504-218-2250



Quoted: J155XNSL - 2

Hyster J155XNSL integrated lithium-ion lift truck -- 15,500 lb. capacity, Class 1

Proposal Summary

Included Items	Description	Quantity
Model	Hyster J155XNSL integrated lithium-ion lift truck -- 15,500 lb. capacity, Class 1	1
Construction	Traction Speed Limiter preset to 8mph (Adjustable in increments of 0.1 mph with minimum speed setting of 0.1 mph) Key Switch Start Standard Construction 350 Volt	
Powertrain	Brakes - Premium Oil-Cooled Wet Disc Brakes Single Pedal Inch/Brake Arrangement	
Powertrain Options	Option(s) associated with this truck VOID UL approval. No UL classification label will be provided on this truck	
Mast	3 Stage Full Free Lift Mast - Class IV - 185" (4700mm) Maximum Lift Height - 102" (2570mm) Overall Lowered Height - 56" (1440mm) Free Lift Height without Load Backrest - 239" (6054mm) Overall Extended Height with Load Backrest Mast Tilt - 5° Forward / 6° Back	
Carriages & Attachments	78" (1981mm) Wide - Class IV - Hook Type Carriage with Hang-On Sideshifting Fork Positioner 48" (1220mm) High Load Backrest Extension	
Forks	94" Long Hook Type (2.5" x 6") Standard Tapered Forks	
Hydraulics	4 Function (2 Auxiliary) Hydraulic Control Valve TouchPoint Mini-Lever Hydraulic Controls - Seat Side	
Hoses	2 Auxiliary Function Hose Group - 4 Hoses Internally Mounted	
Wheels & Tires	Drive Tires - 8.25 x 15 - Pneumatic Shaped Solid Steer Tires - 8.25 x 15 - Pneumatic Shaped Solid	
Operator Compartment	100" (2531mm) Overhead Guard - Grid Style Mirrors - Dual Side View - Mounted on the Left and Right Side of Overhead Guard Display - High Mount - Mounted in Upper Right Corner of Overhead Guard Load Weight Indicator Fire Extinguisher - 2.5 lb. Dry Chemical Rear Drive Handle with Horn Button	
Directional Control	Seat Side Directional Control	



DEEP SOUTH EQUIPMENT
 560 OAK HARBOR BLVD STE 100
 SLIDELL, Louisiana 70458
 Phone: 504-218-2250



	On Demand Hydrostatic Power Assist Steering
	Steering Wheel with Spinner Knob
Seat	Air Ride Full Suspension Vinyl Seat
	Seat Belt - Black - No-Cinch with ELR (Emergency Locking Retractor)
Chassis Options	Rear Mounted Color Camera with rear mounted LCD Display
Telemetry	Hyster Tracker Wireless Access HID Prox Card Reader
	Hyster Tracker Wireless Verification
	Hyster Tracker Wireless Monitoring with Cellular connectivity - GSM
Lights & Alarms	Rear Blue Pedestrian Awareness Light (P.A.L.) (SPED)
	Work Lights - LED Plastic Lens - 2 Front and 1 Rear - Rear Combination Lights - LED - 2 Brake / Tail / Back-up
	Audible Alarm - Reverse Direction Activated - Self-Adjusting 82-102 dB(A)
	Amber Strobe Light - Ignition and Switch Activated
Warranty	12 Months / 2,000 Hours Manufacturer's Warranty; 36 Months / 6,000 Hours Manufacturer's Powertrain Warranty; 60 Months / 10,000 Hours Factory Installed Integrated Li-Ion Battery Warranty. Please see full Warranty Statement for additional details.
Literature & Nameplate	English Literature Pack and Labels
Batteries & Chargers	350v - 192AH Hyster Battery
	Lithium Ion Type Battery

Additional Items or Accessories Included

	Description	Quantity
CHARGER	50kW DC Standard Ultra Low Temp	1



DEEP SOUTH EQUIPMENT
 560 OAK HARBOR BLVD STE 100
 SLIDELL, Louisiana 70458
 Phone: 504-218-2250



Total Investment

Price J155XNSL - 2	\$247,201.20	Qty: 1	
Quoted Quantity	1	TOTAL:	\$247,201.20
Proposal By:	Brian Swaney	Accepted By:	_____
Signature:	_____	Signature:	_____
Date Signed:	_____	Date Accepted:	_____
		PO Number:	_____

Optional Items: J155XNSL - 2

	Description	Quantity	Ext Price	Initial to Add
Operator Compartment	Cab - Full Steel	1	\$7,860.40	_____

Linde Material Handling

LIFT PARTS
SERVICE L.L.C.

Linde

PROPOSAL FOR Rolloffs

July 25, 2023



INTRODUCTION

Dear Roll Offs,

Thank you for considering Lift Parts Service for your industrial equipment needs. We are committed to providing you with industry-leading equipment along with best-in-class service and are pleased to offer the following proposal for your approval.

Following this introduction is a summary of the unique features and benefits you can realize specific to the Linde Model / Series offered.

We have attached equipment specifications and pricing summaries for your review and authorization.

Additional information is also enclosed in this proposal package including the:

1. Linde Product Warranty Statement
2. Product Brochure and Specifications
3. Linde Extended Care Coverage Plan

If ever I can be of service or assistance, please do not hesitate to contact me.

With kind regards,

Kyle Free

Contact

Name: Kyle Free

Phone: (316) 928-7002

Email: mrlift@liftpartsservice.com

Address: 3458 S. Hoover Rd | Wichita | KS | 67215 |

UNDERSTANDING THE NEED

Series - 388

**HEAVYWEIGHT
VERSATILITY**



Maximum Performance for a Wide Range of Applications

The E35 – E50 Series offers powerful electric forklifts with a load capacity of 7,500 - 11,000 lb and a comprehensive range of construction and equipment variants to meet a wide variety of application requirements. These include compact models for confined spaces as well as trucks with long wheelbases for bulky loads. Two, powerful three-phase AC motors built into the compact front axle, together with control elements designed for precision and intuitive operation, ensure high handling performance. The driver is able to control the driving direction and acceleration with ergonomically-designed pedals, and the lifting functions with the Linde Load Control joysticks integrated into the armrest – without unnecessary physical strain. Top-mounted tilt cylinders and electronic traction control ensure safe load handling.

FEATURES AND BENEFITS

New Truck - E50PHL (10,000 lb.)

PERFORMANCE

Compact drive unit. Powerful dual drive motors allow fast travel speeds, but even more important, fast acceleration. The operational performance and fast lifting speeds enable this truck series to operate in place of engine powered units. This unique drive motor arrangement lets the trucks negotiate railroad crossings, curbs, ramps or other obstacles with ease.

MAINTENANCE

1000-hour maintenance intervals. The Linde 388 reduces regular maintenance costs because of features like its completely sealed drive axle, automatic deceleration and maintenance-free brake system. Sealed power and electronic enclosures provide additional protection against the ingress of contaminants, abrasives and moisture.

ERGONOMICS

Easy to Operate. The ergonomic layout of controls, adjustable suspension seat, Linde Load Control system and an impact-isolated cab provide the best possible operating environment for highly-productive drivers.

EFFICIENCY

Low Energy Consumption. Effective and efficient, the unique Linde energy management system ensures optimal performance and unmatched energy utilization. The axle-mounted power modules with direct electrical connectors eliminate energy loss associated with the long cables found in competitor units.

CONFIDENCE

Visibility. Excellent sightline of the load and visibility through the mast are key elements of forklift safety. This is accomplished through slim (narrow and deep) mast rails, which is made possible by the unique Linde top-mounted tilt cylinders. This combination provides the best of both visibility and load capacity.



CONFIGURATION

New Truck - E50PHL (10,000 lb.)

0275-US - ITA TRUCK CLASS	I E388 E50PHL
DRIVE PEDALS	Dual Pedal Control
STEER TIRE SELECTION	Steer Tire SE 23x9-10
BATTERY DOOR	Batt.-door 180° f.batt.-change
STANDARD MAST 1516	MAST 103.5/145.7 SX (h3=3700)
3560 US -HANG-ON SIDESHIFT FORK POSITIONER	69" Wide Class 3 Hook Type Hang-On Sideshifter with Fork Positioning
OVERHEAD GUARD/CABIN	FULL CABIN 92.9"
CABIN TEMP CONTROL.	Heater and Air Conditioning
EXTERNAL MIRRORS	External Mirrors left & right
SUN VISOR	Roll-up sun visor o.top of OHG
AUX HYD. LEVERS	Individual Levers
AUX HYDRAULICS MAST	3rd/4th fun reeving std mast
WORKING LIGHTS POS 3&4	Working lamps position 3+4 LED
AUDIBLE WARNING	Audible warning rev.variable
ACTIVATION OF HORN	Signal-horn on B-pillar
DESTINATION	Nameplates Linde
BATTERY PALLET	Battery pallet
STANDARD WARRANTY	Standard 4 (4 years/8000 hrs)

TRUCK MODEL	E50PHL (10,000lb)
DRIVE TIRE SELECTION	Dual Drive Tire SE 28x9-15 71.1" OAW
BATTERY TRAY	6PzS 840/930 Ah
TILT	5° Forward / 8° Back
FORK CARRIAGE	CARR 68.9" CL3, 6 Roller
FORKS	Hook Type CL 3 : 2 x 6 x 96
SEAT OPTIONS	Seat STD PVC
INTERNAL MIRROR.	Internal Mirror
STEERING COLUMN	Height adj. steering column
TILT LIFT CONTROLS	2 individual levers
AUX HYDRAULICS TRUCK	3rd & 4th function valve
HYDRAULIC COUPLERS	JIC Auxiliary Reeving Carriage
CUSTOMER SETTINGS	Customer specific settings LDC
ACTIVATION OF BEACON	7103 wired through key switch
POWER SETTINGS	Power setting Efficiency
QUICK ACCESS / VENTILAT	Quick access battery charge
BATTERY CONNECTOR	Battery connector SBE 320A

INVESTMENT

New Truck - E50PHL (10,000 lb.)

Total Truck Price & Accessories (USD)

Extended

Base Truck

E50PHL (10,000lb)

Equipment Details

STANDARD MAST 1516: MAST 103.5/145.7 SX (h3=3700)

FORK CARRIAGE: CARR 68.9" CL3, 6 Roller With Side Shift & Fork Positioning

FORKS: Hook Type CL 3 : 2 x 6 x 96

OVERHEAD GUARD/CABIN: FULL CABIN 92.9"

CABIN TEMP CONTROL.: Heater and Air Conditioning

INTERNAL MIRROR.: Internal Mirror

EXTERNAL MIRRORS: External Mirrors left & right

SUN VISOR: Roll-up sun visor o.top of OHG

AUX HYDRAULICS MAST: 3rd/4th fun reeving std mast

WORKING LIGHTS POS 3&4: Working lamps position 3+4 LED

AUDIBLE WARNING: Audible warning rev.variable

ACTIVATION OF HORN: Signal-horn on B-pillar

LITHIUM ION BATTERY AND CHARGER: 80V Lithium Battery w/ 3 Phase, 480V Charger

Number of Units: 1

Total Price (including Optional Equipment):

\$152,700.00

Option: Deduct without heat/air/cab \$18,000.00

Estimated Delivery: December 25, 2023

PO Number for SQ-00003705 : _____

TERMS & CONDITIONS

The above prices are subject to confirmation at time order is placed and any manufacturer or logistics mandated increases until delivery. Any customer changes or cancellations to the order are subject to a \$300 charge/cancellation fee as mandated by the manufacturer. Title to all machinery and the proceeds of any resale thereof shall remain in Lift Parts Service name until price has been paid in cash or finance documents have been received and approved by it. The undersigned understands and agrees that the machinery sold as "new" is warranted only as provided in the factory of manufacturer's warranty and is sold free of any express, implied, or statutory warranty by Lift Parts Service, except warranty of clear title. Used machinery is sold 'as is' without any warranty, express or implied, except when approved by a sales manager of Lift Parts Service. Lift Parts Service shall be excused and not liable for delays in shipment caused by customer's request, labor troubles, shortages in material, damage to plant, governmental regulations, or other similar or otherwise beyond its control. There are no conditions or understandings except as expressed on this order which sets forth the entire agreement.

Thank you for this opportunity we are sure that this proposal will meet your needs. If you have additional questions, please feel free to reach out to me.

ACCEPTANCE AS CONTRACT OF SALE

Prepared by: Kyle Free

Accepted by

3458 S. Hoover Rd | Wichita | KS | 67215 |

PRODUCT WARRANTY

EQUIPMENT WARRANTY

Standard Equipment Warranty – 12 months/unlimited hours:

KION North America Corporation (hereinafter called "KION") warrants that new equipment acquired directly through KION or indirectly through an authorized distributor of KION brands (hereinafter called "authorized distributor") shall be free from defects in material and/or workmanship, providing the equipment is properly operated by trained operators and maintained in accordance with the outlined services found in the Operators Instructions and Periodic Maintenance Manual for a period of twelve (12) months from the date of installation and covers parts and labor. Fuel systems are covered by the manufacturer of these components. Deutz, MTU, and Cummins engine warranties will be covered directly by the respective engine manufacturer.

POWERTRAIN WARRANTY

Standard Powertrain Warranty – 48 months/8,000 hours:

For a period of forty-eight (48) months from the date of installation or 8,000 operating hours, whichever occurs first, KION warrants parts and labor of the following major components:

1. Internal Combustion Equipment

(a) Engine is warranted for catastrophic failures (excluding all accessories and timing belt replacement). All parts of the emission control system on diesel engines are warranted for

60 months or 3,000 hours, whichever occurs first. Emission controls on LP engines are covered under the separate warranty included with those trucks.

(b) Hydrostatic piston pumps or piston motors (excluding couplers and bolt on accessories) or non-hydrostatic transmissions (excluding E.G.S. controllers)

(c) Reduction gearboxes, brake disc(s) on hydrostatic units, planetary drives or drive axle differentials that have failed for reasons other than lack of lubrication. Seals, o-rings and gaskets are not covered by this warranty.

2. Battery Powered Equipment

(a) Drive motors and hydraulic pump motors (excluding brushes or damage caused by brush wear)

(b) Power transistor modules, drive/hydraulic control logic units, power diodes

(c) Contactor coils (excluding power tips)

(d) Planetary drives or differentials that have failed for reasons other than lack of lubrication. Seals, o-rings, gaskets or brakes are not covered by this warranty.

PURCHASED REPLACEMENT PARTS WARRANTY

KION warrants to the ORIGINAL PURCHASER that new replacement parts acquired from an authorized distributor shall be free from defects in material and/or workmanship, if properly operated and maintained for a period of six (6) months from the date of installation. This warranty is for PARTS ONLY and does not include labor, travel or loaner equipment. Proper documentation including serial number, sales order number, and installation date at the time the component was installed and the date the component failed must be provided to the authorized distributor. KION warrants to the ORIGINAL PURCHASER that a hydrostatic piston pump or piston motor, or an internal combustion engine acquired from an authorized distributor shall be free from defects in material and/or workmanship, if properly operated and maintained for a period of one (1) year from the date of installation.

COVERAGE

KION shall repair or at its sole option, substitute with new or re-manufactured parts, any item that may have failed due to a defect in material and/or workmanship and that is covered under this warranty. The warranty work shall be performed by an authorized distributor during normal business hours. Parts removed under the warranty period are the property of KION. Claims cannot be granted if parts are not made available for return. The warranty period on equipment shall automatically begin after one-hundred (100) operating hours. The only exception is rubber goods, which will only be considered if the warranty start date is within the first 3-years (36 months) after the new equipment shipped from KION and the failure is within the first year (12 months) of the in-service date.

LIMITATIONS

The warranties contained herein shall not apply to or include: (a) periodic and/or normal maintenance outlined in the Operating Instructions and Periodic Maintenance Manual including but not limited to filters, tune-ups, belts or timing belts, adjustments or lubrication; (b) normal wear items including but not limited to hoses, contactor tips, bearings, brushes, leaks, seals and o-rings, tires and brake linings; (c) repair of rings, valves and guides where the only malfunction is low compression or oil consumption; (d) accidents and abuse including but not limited to improper storage and fire; (e) excessive exposure to salt, acid, heat, cold and other adverse environmental conditions; (f) improper maintenance; (g) alterations or modifications not approved in writing by KION; (h) work performed by a non-authorized service facility; (i) work performed with parts not authorized by KION; (j) unreasonably long delay in informing KION of the alleged defect; (k) damage or failure caused to drive train components resulting from failure of non-drive-train components. The warranties contained herein shall be void if (a) the hour meter or identification plate has been altered or tampered with and/or (b) the equipment is not serviced according to the maintenance schedule found in the Operators Instructions and Periodic Maintenance Manual. Service documentation supporting such a program will be required and must be made available upon request. It is strongly recommended that every KION product be serviced through a comprehensive and complete

Planned Maintenance Program performed by a servicing dealership or agent authorized by KION.

LIMITED REMEDY

The remedy under the warranties contained herein is limited solely to the repair of defects in material and/or workmanship by an authorized distributor. KION is not responsible for rentals, loaners, overtime or cartage of equipment. KION will not be liable for incidental or consequential damages such as inconvenience or loss of use of the equipment to the user resulting from the breach of the written warranty or any implied warranty.

THE WARRANTIES CONTAINED HEREIN ARE EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND OF ANY OTHER OBLIGATION OR LIABILITY ON THE PART OF KION, INCLUDING EXPENSE, LOSS, OR DAMAGE WHETHER DIRECT, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY, ARISING IN CONNECTION WITH THE SALE OR USE OR INABILITY TO USE THE KION EQUIPMENT FOR ANY PURPOSE.

Preliminary Quote



900 N. 69th Street
 Kansas City, KS
 USA, 66102
 Phone: 866-688-5223
 sales@orangeev.com

Preliminary Quote No.
Date: 9/26/2023
Contact Name: John Gervais
Phone: 417-862-9311
Email: jgervais@hilanddairy.com

Bill To	
Name	Hiland Dairy Foods Co
Address	1133 E Kearney St Springfield Mo
Attn	John Gervais

Ship To	
Name	Hiland Dairy
Address	1100 Thunderbird Road Chandler OK
Attn	John Gervais

Value-added options included in Orange EV base pricing : Standard OEV Warranty, Fleet Information Management System, Digital Truck System (DTS), Forced Air Heating, Tire Pressure Monitoring System, Rear Door Rock Guard (black), Fire Extinguisher, Electric Horn, Wiper Switch (intermittent, with wash)

Description	Qty	U/M	Price Each	Amount
e-TRIEVER® Terminal Truck	1	ea	264,950.00	264,950.00
180kWh e-TRIEVER Battery Pack	1	ea	43,000.00	43,000.00
e-TRIEVER Fast Charging Truck Upgrade	1	ea	10,600.00	10,600.00
122" WB Frame - Standard Tail	1	ea	0.00	0.00
Enhanced Mirror Package	1	ea	0.00	0.00
Axle - Higher Torque (18 MPH top speed)	1	ea	0.00	0.00
Axle - Driver Actuated Rear Axle Differential Lock (DCDL)	1	ea	515.00	515.00
On-Road/DOT Configuration	1	ea	0.00	0.00
Air Conditioning (rooftop mounted unit)	1	ea	9,200.00	9,200.00
Auto Lube System	1	ea	5,450.00	5,450.00
Cab - Non-metallic color	1	ea	0.00	0.00
Decking and Grabhandles - Orange, Safety Yellow, or Black	1	ea	0.00	0.00
Heating - Cold weather pkg (winter-grade hydraulic fluid, heated seat)	1	ea	530.00	530.00
Seat - Training seat	1	ea	1,300.00	1,300.00
Seat - Training Seat Bracket Only	1	ea	620.00	620.00
Trailer - Trailer Safety Stops	1	ea	670.00	670.00
e-TRIEVER Configurable Charge Cabinet				
480v Fast Charge Cabinet (70kW)	1	ea	41,750.00	41,750.00

		Subtotal	\$ 378,585.00

Terms: See Orange EV Purchase Terms and Conditions	TOTAL	\$ 378,585.00
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Quote good for 30 days, after which price & terms may change.
Following detailed spec review (DSR), updated quote/invoice will be provided.

Taxes:

- 1 Federal Excise Tax (FET) EXEMPT per Revised Rule 70-8, Section 48.4061(a)-1(d)
- 2 Applicable State/Local tax will be confirmed at sale
- 3 Taxes may be based on pre-incentive sale price
- 4 ICC/MC exemptions may apply; consult your tax advisor

Preliminary Quote



900 N. 69th Street
 Kansas City, KS
 USA, 66102
 Phone: 866-688-5223
 sales@orangeev.com

Preliminary Quote No.

Date: 8/24/2023
Contact Name: John Gervais
Phone: (417)862-9311
Email: jgervais@hilanddairy.com

Bill To	
Name	Hiland Dairy Foods Co
Address	1133 E Kearney St Springfield Mo
Attn	John Gervais

Ship To	
Name	Hiland Dairy Foods Co
Address	16124 E Marshall St Tulsa OK
Attn	John Gervais

Value-added options included in Orange EV base pricing : Standard OEV Warranty, Fleet Information Management System, Digital Truck System (DTS), Forced Air Heating, Tire Pressure Monitoring System, Rear Door Rock Guard (black), Fire Extinguisher, Electric Horn, Wiper Switch (intermittent, with wash)

Description	Qty	U/M	Price Each	Amount
e-TRIEVER® Terminal Truck	1	ea	264,950.00	264,950.00
180kWh e-TRIEVER Battery Pack	1	ea	43,000.00	43,000.00
e-TRIEVER Standard Charging	1	ea	0.00	0.00
122" WB Frame - Standard Tail	1	ea	0.00	0.00
Enhanced Mirror Package	1	ea	0.00	0.00
Axle - Higher Torque (18 MPH top speed)	1	ea	0.00	0.00
Axle - Driver Actuated Rear Axle Differential Lock (DCDL)	1	ea	515.00	515.00
On-Road/DOT Configuration	1	ea	0.00	0.00
Air Conditioning (rooftop mounted unit)	1	ea	9,200.00	9,200.00
Auto Lube System	1	ea	5,450.00	5,450.00
Cab - Non-metallic color	1	ea	0.00	0.00
Decking and Grabhandles - Orange, Safety Yellow, or Black	1	ea	0.00	0.00
Trailer - Trailer Safety Stops	1	ea	670.00	670.00
e-TRIEVER Configurable Charge Cabinet				
480v Enhanced Charge Cabinet (22kW)	1	ea	9,500.00	9,500.00

Subtotal	\$ 333,285.00
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Terms: See Orange EV Purchase Terms and Conditions

TOTAL	\$ 333,285.00
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Quote good for 30 days, after which price & terms may change.

Following detailed spec review (DSR), updated quote/invoice will be provided.

Taxes:

- 1 Federal Excise Tax (FET) EXEMPT per Revised Rule 70-8, Section 48.4061(a)-1(d)
- 2 Applicable State/Local tax will be confirmed at sale
- 3 Taxes may be based on pre-incentive sale price
- 4 ICC/MC exemptions may apply; consult your tax advisor