

ENVIRONMENTAL MANAGEMENT SYSTEM Project Financial Assistance Form

MS: <u>Harrison C</u>	ounty Landfill	c	ontact Person:	Tyler Hin	Tyler Hinkel		
mail: Tyler.hclc	Tyler.hclc@gmail.com			Phone:	712-644-	712-644-3093	
ssistance Reques	:: \$\$23,838	Matching Cash:	\$ 7,946	Tota	al Project:	\$ 31,784	
. EMS Objective	Association						
neck the box that	best describes your gra	nt proposal.					
One or mo	re tasks/milestones with	the action plan of	a new objective	e/target.			
One or mo	re tasks/milestones with	the action plan of	an existing obj	ective/targe	et.		
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ease either comple	ete the table below or prov	ride the same inform	nation in the form	at of your cl	hoice in an a	attachment.	
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1. Concisely summarize the proposed project and its expected outcome.

We are adding a new recycling container with a compartment for plastic bags. It has a much larger and better containment compartment than what we have used (metal cages). We expect that our customers will take advantage of the extra space and we will be able to accommodate more material. In addition, we would like to add a conveyor/sorting table to our recycling operation. The conveyor will be used to pull film and sacks from the rest of the plastic loads brought in through the community bins. We would also use the conveyor to sort materials such as tin from

2. List project related items that have been completed such as estimates, audits, feasibility studies, plan adoptions,

board approvals, etc. Also, outline tentative tasks or activities for the project proposal.

board approvals, etc. Also, outline terror	Start Date	End Date	Associates (partners, contractors, vendors)
Task/Activity			HCLC, Local Grocery Stores, Firstar
CII C. D	7/1/2022	-	Fiber
Introduction of Hefty Bag program	., -, -		HCLC, QLF feed, Agriland Farm
substantia had only recycling	10/15/2022	<u>-</u>	Service.
Introduction of plastic bag only recycling			
Purchase of newer style container for Missouri	3/5/2023	_	HCLC, Gregory Container
Valley	3/3/2020	<u> </u>	Gregory Container, Valley Enterprise
			Container, Custom Manufacturing,
			International container company.
Request Quotes for new containers and	9/1/2023	_	Bunting manufacturing and Gilmore
Conveyor	9/1/2023		<u> </u>

DNR Form 542-0650 08/2021 cmc

ENVIRONMENTAL MANAGEMENT SYSTEM Project Financial Assistance Form

			Kramer	
Submit for Fall grant cycle	11/1/2023	-	Tyler Hinkel	
Purchase New equipment	January 2024		Tyler Hinkel	

3. Provide a more detailed narrative of the project proposal and the reasoning for its associated target. In the narrative, identify the need or problem the proposal will address, elaborate on the milestones in the table above and describe strategies for project implementation.

In 2022, the HCLC began a new program focused on cleaning up our recycling stream and offering our customers an outlet to properly dispose of plastic shopping bags and other "hard to recycle" plastics. The program started as the Hefty Energy Bag program. Residents were instructed to purchase the Hefty Energy Bags that they could use to fill with recycled plastics such as dinnerware, films, Styrofoam, etc.

Local grocery stores agreed to help by stocking the Hefty Energy bags so customers could purchase them locally. It did not take long for difficulties to begin with the availability of the Hefty Bags in Harrison County. That led the HCLC to evolve the program to plastic grocery bags without requiring the Hefty bag.

The HCLC partnered with a local Ag business to acquire six 300-gallon chemical totes with metal cages to accept the extra plastic bag material. We cut the top of the plastic tote off and inserted a bulk bag. With signs, we instructed our customers to fill the bulk bags with their plastic grocery bags. Once full, we could easily pull a full bulk bag out and replace it with a new one, making the process quick.

The addition of the bulk bag was a major success. It was an overwhelming success, literally. It was difficult for the HCLC to keep up with the volume and the constant changing of bags. We often arrived at a drop-off site to find loose bags set on the ground because we could not get to that location soon enough.

The high participation rate led to another evolution in the program. We added a newer style of drop-off container to our Missouri Valley site with a large front compartment with a swinging gate-style door. We used this new larger compartment for bag storage. It worked much better. We no longer need to make a special trip every week to exchange bulk bags. We simply pick up the drop-off bin that holds our plastic recycling with the bag compartment in the front. It has allowed the Missouri Valley residents to increase their bag recycling by 2/3 (from 1 cubic yard bulk bag to 3 cubic yard compartments in the new bin).

The HCLC views this project as a win all the way around.

- We offer our customers a service that is needed and wanted throughout the county.
- The new drop-off bin relieves stress on the HCLC staff by allowing the plastic bags to be picked up with regular recycling.
- It has made a noticeable difference to our recycling stream by segregating the bags/film from the rest of our plastic and helping to eliminate the bags sent to our landfill.
- FY 2023, we sent 3 tons of ReNew bags and Plastic bags to Firstar Fiber.
- In the first three months of FY 2024, we have already processed 2.85 tons of the same material. 2.4 tons have been plastic bags, largely due to the amount of bags the new container in Missouri Valley can hold.

Since the HCLC adopted the Hefty Energy bag program, there has been a rebranding to the Hefty Renew program. Instead of the materials being sent to an incinerator where it was burnt for energy, it is now processed in Omaha and turned into plastic pellets for creating new products. We still segregate our ReNew bags into separate bales from our plastic bag bales to keep track of how the ReNew program is doing and to understand what volume of plastic bags we are taking in. ReNew Bales and plastic bag bales are taken and processed in the ReNew program at Firstar Fiber in Omaha, Nebraska, where they are pelletized.

Project Financial Assistance Form

We are unable to know how many new plastic bag recyclers we have created in the planning area, but in the first quarter of FY 2024, we have already recycled 95% of our FY 2023 total. We believe that adding three more of the new style of drop-off bins in our larger communities will allow us to continue to grow this program without adding stress or difficulty to our small staff and operation.

C. Project Impact & Monitoring (40 points)

4. Explain the expected environmental impact of completing the grant project and achieving its associated EMS objective/target. Identify the geographic region in which the environmental impact is expected to be realized, such as a facility fenceline, municipality, service area, etc. Also, describe the methodology to be used for measuring environmental impact.

The HCLC started the Hefty Energy Bag program (now the Renew program) to expand the plastic material that could be recycled through the HCLC community drop-off bins. The customers who use this program are always excited to share with HCLC staff how little waste they create now that they can recycle more plastics, especially Styrofoam, dinnerware, and bags. Much of the material that is accepted through the Renew program is material that the HCLC was already seeing in the recycling stream. Getting customers to place those materials in the ReNew bags allows for much quicker processing. Expanding the program with the segregation of plastic bags for customers who were unable to find Renew bags or were unwilling to pay for them has significantly impacted cleaning up our recycling stream. Even though our drop-off bins have numerous signs stating No Bags, our customers were still tossing them in. Now, for the most part, they are opting to use the stand-alone plastic bag containers. We would get numerous calls from our processor complaining about the number of bags coming in. Since starting this program, we have received no calls.

We began measuring the program by counting the ReNew bags that were being collected. Eventually, we collected a large enough volume to use weight as a unit of measure. The addition of plastic bags also forced us to use weight as a large enough volume to use weight as a unit of measure. The addition of plastic bags also forced us to use weight as a large enough volume to use weight as a unit of measure. In the first quarter of this fiscal year, we brought in 2.85 tons, 85% being plastic bags.

5. Identify who is expected to benefit from the completion of the grant project proposal and/or EMS objective and describe what benefits are projected. Benefits may be environmental, economic, service-related, etc. The Communities of Logan, Woodbine, and Dunlap will benefit most from this project, as those are the communities in which the new containers will sit. We chose these communities because they have the largest population bases outside Wissouri Valley, which already has a drop-off bin capable of holding plastic bags.

6. As applicable, explain how the associated EMS objective fits into a long-range plan or has environmental impacts beyond the target end date.

This project incorporates into the long-term recycling program HCLC is focused on. Staff manually removes plastic film from the recycling stream by walking through the product and pulling the unwanted material out by hand. Adding these containers will allow much of that work to be done by our customers when they put their bags in the correct compartment. The addition of a conveyor to run material through to sort before going to the baler will also aid in

Project Financial Assistance Form

cleaning the recycling stream, and it will allow our staff to work at a station with the material passing by them where they can then sort it, instead of walking through the product on the ground.

D. I	Project Budget & Economic Sustainability (30 Points)
	Enter budget information in the table below. A minimum cash match of 25% is required for items in which financial assistance is requested.

Budget Item	Assistance Request \$		Total
3 recycling containers	\$17084	\$5695	\$22779
Conveyor	\$6754	\$2251	\$9005
TOTALS:			
	\$23838	\$ 7946	\$ 31784

8.	Are three quotes or estimates for each budget item attached? If not, provide the reason(s), Notes Business attached?	Yes	⊠ No
	If not, provide the reason(s). Note: Project proposals may be rejudget items.	ected for n	ot including three quotes or estimates for
l or	nly have two quotes for the conveyor. We are leading to		

I only have two quotes for the conveyor. We are looking for a small stand-alone conveyor that is approx. 12' long. We had trouble finding conveyors of this size. If anyone has suggestions of other vendors or contractors we could contact for more quotes, we would be happy to contact them.

9. Provide a detailed budget narrative related to this project and specify how grant funds will be used. We will allocate grant funds to purchase three recycling containers. These containers will be placed strategically throughout our community, including public areas, parks, schools, and municipal buildings. The cost breakdown is as

Three Standard Recycling Bins: These bins will be placed in public areas and municipal buildings, making recycling more

Cost (3 x \$7,593): \$22,779

A conveyor system is an essential component of our recycling facility. It will improve the sorting and processing of recyclable materials, making recycling more efficient. The budget allocation for the conveyor system is as follows:

Conveyor System Purchase: We will purchase a conveyor system that can handle the volume of material we see daily. This will significantly improve our recycling process.

Cost: \$9,005

10. Identify how the project will be financially sustained once project funds are expended. Include an explanation for the continuance of such items as labor, equipment maintenance, service contracts, etc.

Project Financial Assistance Form

The containers are relatively maintenance-free. They will be serviced once a week to be emptied. We typically do not run into issues with the functionality of the containers. They need to be greased (doors/gates); we do this in the spring and fall to keep moisture out of the pins. About every 15 years, the boxes must be repainted as they fade from being out in the elements. The HCLC has budgeted to repaint two boxes yearly so that we keep nice-looking boxes out in our communities. This also helps protect the metal boxes from the elements.

11. Describe any expected economic benefits, resulting from the completion of the associated EMS objective, such as cost avoidance or revenue generation. As applicable, estimate the payback period for the project cost and explain how it was calculated.

There will be an economic benefit by reducing labor to sort the product from the ground manually. We will also be able to put our a cleaner more pure product that will bring higher prices. Right now, we are not able to separate tin and aluminum. Our cans are baled together, driving the price per pound way down. The same applies to plastic; we sort out films and bags but do not separate plastic by grade. A conveyor will allow us to sort these products much more efficiently, and we can market the material to optimize revenue.

12. As applicable, describe how economic benefits, either immediate or after a payback period, will in turn, benefit members of your service area.

Increasing revenue and decreasing expenses help to keep the HCLC recycling program sustainable. There may not be a direct benefit to our customer's pocketbook. Still, these community drop-off containers in our communities are a valuable service that our customers have come to rely on from the HCLC.

Please Note: Unallowable costs for financial assistance or local cost-share include, but are not limited to:

- 1. Taxes, legal costs, or contingency funds.
- 2. Passenger vehicles, vehicle registrations, or vehicle/equipment leases.
- 3. Proposal preparation or contractual project administration.
- 4. Land acquisition or real estate leases.
- 5. Office furniture, office equipment, or software.
- 6. Costs for which payment has been or will be received under another federal, state, or private financial assistance
- 7. Costs incurred before a written agreement between the applicant and the department has been executed.

I affirm the information provided on this Application is true, and that I will provide all other information requested for further substantiation. I agree that if awarded financial assistance for a project(s), I will execute the contract the DNR provides for conveying those funds, which contract will include but not be limited to conditions for expending those funds, and for making reasonable accounting of those expenditures and matching funds or in-kind expenses.

In order to determine funding eligibility, the Department reserves the right to verify any information presented in the application and to determine the applicant's compliance status with applicable Local, State and Federal statutes and

Project Financial Assistance Form

regulations. If an applicant is selected to receive financial assistance, an offer of financial assistance may be rescinded if the applicant is determined to be out of compliance with applicable Local, State and Federal regulations.

Signature, Title

Date

F. Forms

Include signed copies of required forms with your application. Forms may be found on the EMS website: http://www.iowadnr.gov/Environmental-Protection/Land-Quality/Waste-Planning-Recycling/Solid-Waste-EMS/EMS-Participants

Minority Impact Statement

Minority Impact Statement

Pursuant to 2008 Iowa Acts, HF 2393, Iowa Code Section 8.11, all grant applications submitted to the State of Iowa which are due beginning January 1, 2009 shall include a Minority Impact Statement. This is the state's mechanism to require grant applicants to consider the potential impact of the grant project's proposed programs or policies on minority groups.

Please choose the statement(s) that pertains to this grant application. Complete all the information requested for the chosen statement(s).
The proposed grant project programs or policies could have a disproportionate or unique positive impact on minority persons.
Describe the positive impact expected from this project
Indicate which group is impacted: Women Persons with a Disability Blacks Latinos Asians Pacific Islanders American Indians Alaskan Native Americans Other
The proposed grant project programs or policies could have a disproportionate or unique <u>negative</u> impact on minority persons.
Describe the negative impact expected from this project
Present the rationale for the existence of the proposed program or policy.
Provide evidence of consultation of representatives of the minority groups impacted.
Indicate which group is impacted: WomenPersons with a DisabilityBlacksLatinosAsiansPacific IslandersAmerican IndiansAlaskan Native AmericansOther x□ The proposed grant project programs or policies are not expected to have a disproportionate or
unique impact on minority persons.
Present the rationale for determining no impact.

The project presented will have a broad positive impact on all persons in the planning area. There will be no direct impact on any special group. The project is focused on streamlining operations at the HCLC which in turn create a better and more affordable experience at the landfill.

I hereby certify that the information on this form is complete and accurate, to the best of my knowledge:

Name: Title: MANAGER

Definitions

"Minority Persons", as defined in Iowa Code Section 8.11, mean individuals who are women, persons with a disability, Blacks, Latinos, Asians or Pacific Islanders, American Indians, and Alaskan Native Americans.

"Disability", as defined in Iowa Code Section 15.102, subsection 5, paragraph "b", subparagraph (1): b. As used in this subsection:

(1) "Disability" means, with respect to an individual, a physical or mental impairment that substantially limits one or more of the major life activities of the individual, a record of physical or mental impairment that substantially limits one or more of the major life activities of the individual, or being regarded as an individual with a physical or mental impairment that substantially limits one or more of the major life activities of the individual.

"Disability" does not include any of the following:

- (a) Homosexuality or bisexuality.
- (b) Transvestism, transsexualism, pedophilia, exhibitionism, voyeurism, gender identity disorders not resulting from physical impairments or other sexual behavior disorders.
 - (c) Compulsive gambling, kleptomania, or pyromania.
 - (d) Psychoactive substance abuse disorders resulting from current illegal use of drugs.

"State Agency", as defined in Iowa Code Section 8.11, means a department, board, bureau, commission, or other agency or authority of the State of Iowa.



Gregory Container Inc.

1385 Industrial Drive Kahoka, MO 63445 <u>Office:</u> (660)-727-1350 <u>Fax:</u> (660) 727-1352

TO:

Harrison County Landfill Commission

PO BOX 121 LOGAN, IA 51546 <u>Phone:</u> 712-644-3093 **Quote Date:**

Salesman:

09/06/23

JED WESTERCAMP

Inquiry Date:

Quote #:

M01593

Quotation

ESTIMATED SHIPPING DATE	SHIPPEDVIA	F.O.B.		III=RMS
10/31/2023		Gregory Container	Ne	t 30 Days
QUANTITY	DESCRIPTIO	MC	PRCE	AMOUNT
3 15YD RECT.	ROLL OFF		\$7,593.00	\$22,779.00
STRAIGHT F TOP RAIL. S	STANDARD SIDEWALL	TNOSE ROLLERS, AIN RAILS, STANDARD ., SLAMLOCK, 1 COLOR, SWING DOOR - SINGLE		
SALES QUO	OTE DOES NOT INCLUE	DE SALES TAX		
			SUB-TOTAL	\$22,779.00
			FREIGHT COST	\$1,550.00
PREPARED BY: JED WESTER	CAMP		TOTAL	\$24,329.00

QUOTE VALID FOR 15 DAYS.

By Hall

	LIFERENCESTOR



Date	Estimate #
10/26/2023	8368

Name / Address

Harrison County Landfill Commission 2812 Hwy 30 Logan, IA 51546 Attn: Tyler Hinkel

Ship To

Harrison County Landfill 2812 Hwy 30 Logan, IA 51546 Attn: Tyler Hinkel Ph #712-592-9975

Terms	FOB	Other
Net 30	OKC, OK	

				Net 30		NO, ON	
Item	Description			Qty	Cost	Total	
RO1620	Re: Teepee Top Recycling Containers 20-Yd Rectangular Style Recycling Container. Approx Inside Dimensions: 60" T x 192" L Overall Height: 72" T Specs: 12 Ga., Walls, BH & Door; 3/16" Floor; 4x4x11 Ga., Top Rail; 6x2x3/16 Main Rails; Crossmembers On 18" Centers; (2) Rear Door Hinges Customer Requests The Following: Compartment #1 - 8' W x 64" L with a Swinging Gate that can be emptied from the rear. (1) Sliding Door per side Compartment #2 - 8' W x 124" L. (2) Sliding doors per side			3	5,550.00	16,650.00	
RORR		ed Roof (Recycling Container			3	1,046.00	3,138.00
	1	Hinged Divider Door (Recycle		er Style)	3	750.00	2,250.00
RORD	Cove	ers, 30" x 30" Plastic Sliding D			18	95.00	1,710.00
OPTION-AMP	(Total of 18) Stellar, Ampliroll, Etc., Lift Option. 36" Hook Height. 45 Degree Mitre Cut On Front Side Of Main Rails To Keep Rails From Hitting Rollers On Truck. Customer Must Provide Model & Drawing Of Container Requirements.				,	185.00	555.00
Thank You Fo Look Forward	Thank You For The Opportunity To Quote On Your Container Needs. We Look Forward To Working With You!			Subto	otal		
Phone #			@custommanufacturing.us	Sales	Tax (0.0%)		
405-692-63	405-692-6311 405-691-8190			Web Site:	Tota	···	
Cartified W				custommanufacturing.us			

Signed / Date_____E-mail Acceptance To: jamie@custommanufacturing.us or Fax To: 405-691-8190

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 Date
 Estimate #

 10/26/2023
 8368

Name / Address

Harrison County Landfill Commission 2812 Hwy 30

Logan, IÁ 51546 Attn: Tyler Hinkel Ship To

Harrison County Landfill 2812 Hwy 30

Logan, IA 51546 Attn: Tyler Hinkel Ph #712-592-9975

Terms	FOB	Other
Net 30	OKC, OK	

					0 - 1	Total
Item	Description			Qty	Cost	Total
SERIAL NU	Weld C	Weld On Serial Numbers. #'S To Be Located On Driver's Side Front Top Rail (Approx 4" T) Paint Color - Customer To Advise *Interior / Exterior Primed Prior To Painting **ANSI Sefety Decals Included On All Equipment.		3	0.005	0.02
PAINT	Paint C			3	0.005	0.02
ANSI	Ì			3	0,005	0.02
	**ANSI Safety Decals Included On All Equipment. T FOB Oklahoma City, OK. Based On The Current Diesel Rates, Freight To Be Determined @ Time Of Shipment. Note: Containers Will Be Nested. During Nesting (Loading) & Unloading Some Paint Damage Will Occur. Touch Up Paint Will Be Sent With Containers. Mileage To Logan, IA = 502 Miles. Current Freight Rate \$4.15 Per One-Way Mile. If A Lower Freight Rate Can Be Obtained @ Time Of Shipment, The Savings Will Be Passed Onto The Customer.		1	2,083.00	2,083.00	
Thank You Fe	or The (Opportunity To Quote On Y	our Container Needs. We	Subto	otal	\$26,386.06
Look Forward To Working With You!		forting 110	Sales	Sales Tax (0.0%)		
Phone #	<i>F</i>		jamie@custommanufacturing.us			
405-692-6	311	405-691-8190	Web Site:	Tota	ı	\$26,386.06
Centified	Women	Dwned Small Business	www.custommanufacturing.us			

Signed / Date______ E-mail Acceptance To: jamie@custommanufacturing.us or Fax To: 405-691-8190

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FLEETGENIUS™

FleetGenius of NC

1808 Norwood St SW Lenoir NC 28645 USA

QUOTATION

Original

51948 Quote No.: Date: 10/27/23 Valid Until: 11/27/23

Customer No.: Customer Ref. No.:

Page No.:

Page 1 of 1

L09421

TOTAL

\$ 33,581.80

BILL TO

Harrison County Landfill

2812 Hwy 30 Tyler Logan IA 51546

Sales Employee: -No Sales Employee-

sides)

Contact Name:

USA

Terms:

Tyler

CIA SHIP

Ship Via:

Common Carrier

FOB:

2812 Hwy 30

Logan IA 51546

Tyler

USA

Item No. Description	Unit Price	Quantity	Total	
HLR-21-16 (60)	Hook Lift 21 cu yd container (16 ft x 60"	\$ 9,080.00	3,000	\$ 27,240.C

SHIP TO

Harrison County Landfill

Color - TBD Hoist Model - TBD Hook Height - 36"

Recycle Container Body w/ Roof w/ Doors

Container Size: 21 yard

Doors / Openings per side: 3) Sliding Plastic 30x30 Doors per Side - 2 doors on long side of divider, 1 on short side - Ref

attached picture

Hinged Dividers: 1 (1/3 distance from gate - Approx 64")

Load Height (distance from Ground to Bottom of Opening): Approx 72"

Straight Sides

We appreciate your interest in FleetGenius and for this opportunity,

Art Collias Account Executive 815-570-7291 acollias@fleetgenius.com www.fleetgenius.com

*Lead Time: Approx (6) Weeks After Receipt Of Order - Subject To Change At Time Of Order

*Prices Quoted Are Good For 30 Days From The Date Of The Quote

*Sales Tax Will Be Applied Unless BWE Has A Tax Exempt Certificate On File

*Customer Is Responsible and Liable For Offloading Equipment Upon Delivery Unless Alternate Methods Have Been Arranged Prior To Delivery

Order Terms and Conditions:

Order Confirmation – quotes are confirmed into orders based on customer verbal or written confirmation.

LICA - ROD-221-4153

Website: www.fleetgenius.com

rieetGenius of NC



1808 Norwood St SW Lenoir NC 28645 USA

QUOTATION

Original

Quote No.:

51948 10/27/23

Date: Valid Until: **Customer No.:**

11/27/23 L09421

Customer Ref. No.:

Page No.:

Page 2 of 2

Unit Price Item No. Description

Total Quantity

ALL INFORMATION CONTAINED IN A CONFIRMED QUOTE WILL BE CONSIDERED CORRECT AND ACCURATE AT THE TIME OF THE ORDER

Purchase Orders are required for order confirmation. The quoted product item, price, quantity, and specifications are also acknowledged at the time the order is confirmed.

Prices will be subject to change based on any subsequent alteration to quantity, product design or specification, logistics, or delivery schedule.

*Order Cancellations – canceled or revised orders will be subject to 30% cancelation or change order fee.

*Fees may be higher on custom engineered products.

Payment Terms – method and payment terms are confirmed at time of order. New and COD accounts will be subject to a 30% (nonrefundable) deposit, also 70% final payment due upon delivery. All credit card payments will be subject to a convenience fee of 4% (excluding parts orders)

SHIPMENT AND F.O.B. POINT. All shipments will be made after completion of manufacture unless otherwise agreed to in

In the event the equipment delivery is delayed or postponed by the Purchaser the Purchaser will be invoiced immediately for the equipment

(less freight), and such invoice shall be due and payable according to these terms.

Storage shall be at the risk of the Purchaser and FleetGenius shall be liable only for the ordinary care of the property.

Unless stated in writing, all prices quoted or otherwise listed are F.O.B. point of manufacture.

All Products are invoiced upon completion when the sales order has met it's due date.

Warranty - standard FG warranty applies to all new products sold. Warranty date begins on the date the product is received.

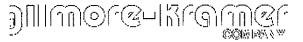
\$ 27,240.0 Subtotal Discount \$ 4,435.0 Shipping \$ 1,906. Tax \$ 33,581. Total

3)HLR-21-16 w/Octagon Roof Remarks:

Landstar - 4,435 - Quote 102623THU300

E-... (020) 726 2010

Website: www.fleetgenius.com USA: 800-221-4153



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Service - installation - Gustom Fabricstion

Home

Order

Search

Quote

Info

BID APPROVED By HCLC

About Us

My Account

Shopping Cart

Shop Options: 0 Cart Item(s) \$0.00 | Customer Account | Continue Shopping

Price Quote Created for Tyler Harrison

PLACE AN ORDER DIRECTLY FROM THIS QUOTE. JUST CLICK THE "GO TO CHECKOUT" BUTTON

Go to Checkout

Image Not Available Product: Additional Charge

Model Number: FS470002907

Description of Option: 24" wide x 12' long Model 200 115 V/S/C Supports

Price: \$7,755.00

Quantity: 1

Shipping Total: \$1,250.00

Tax Total: \$542.85 Item Total: \$9,547.85

Made To Order

Notes for Customer

MODEL 200-18" WIDE-12'0" LONG SLIDER BED CONVEYOR (HCLC) CONVEYING SPEED: 6-120 FPM MOTOR/CONTROL: AC DRIVE ASSEMBLY 1/2 HP NEMA 1 VFD 115/1/60 MOUNTED NEAR DRIVE WITH 10' CORD AND PLUG PULLEYS: 4" DIAMETER X 18" WIDE CROWN FACE RUBBER LAGGED DRIVE 4" DIAMETER X 18" WIDE CROWN FACE PLAIN TAKE UP BELT: 18" WIDE BLACK PVC 120 WITH STEEL CLIPPER LACING FRAME: FORMED 12 GUAGE X 2.75" DEEP X 21.5" WIDE ADJUSTABLE SUPPORTS: 2 PAIR FOR 40" TOP OF BELT WITH KNEE BRACES ADDITONAL FEATURES AND INFORMATION: 1) END DRIVE BOTTOM MOUNT RIGHT ANGLE INFEED FACING ON RIGHT SIDE WHEN LOOKING IN THE DIRECTION OF PRODUCT TRAVEL 3) 3 1/2" TROUGH RALIS FULL LENGTH WITH SKIRTING 4) NLE BLUE ENAMEL PAINT PRODUCT CONVEYED: PLASTIC, TIN, ALUMINUM CANS RECYLING OPERATION. DRIVE BASED ON 5 LBS/FOOT, SHIPMENT: 10 DAYS AFTER RECEIPT OF APPROVAL DRAWINGS

Quote Summary

Quote Number

83520

Date/Time Created

9/11/2023

Prepared By

Anthony Falso

Sales Rep Phone

800-544-3137

Sales Rep Email

afalso@gilmorekramer.com

Contact Name

Tyler Harrison

Contact Company

Contact Phone

712-644-3093

Contact Phone Extension

Contact Fax

Customer Email

tyler.hclc@gmail.com

Payment Terms

Credit card, check or wire transfer with order

Product Designation

Made to Order (Non-Returnable)

Sub Total

\$7,755.00



500 S. Spencer Road Newton, KS 67114 USA Phone: 316-284-2020

Fax: 316-283-4975 buntingmagnetics.com

> Page: 1 of 5

Quote Number: 687245

Quote

Supersedes Quote:

Sold To:

Harrison County Landfill

2812 Hwy 30

Logan IA 51546

USA

Attn: Tyler Hinkel Phone: 712-592-9975

tyler.hclc@gmail.com

Bill To:

Date: 8/21/2023 Expires: 9/20/2023

Ship To:

Harrison County Landfill

2812 Hwy 30

Logan, IA 51546

USA

References:

Sales Person: S10F - Craig Miller Office Phone: 913-558-1005

cmiller@buntingmagnetics.com

PLEASE REFERENCE QUOTE NUMBER WHEN PLACING AN ORDER TO EXPEDITE ORDER PROCESSING

Line Part Item	NAC CONTRACTOR AND ADDRESS OF THE CO		Drawing
1 687245-1	GFC 24-120 Quantity	Unit Price 14,100,00 Each	Net Total Price \$14,100.00

Lead Time

12-14 WEEKS

Model GFC 24-120: 24" wide x 120" long straight horizontal conveyor. Formed mild steel frame. Conveyor includes a 6" diameter vulcanized drive pulley with a 6" diameter end tail pulley.

Support Spec: Standard duty mobile base for a 40" infeed and 31" discharge elevations.

Belt Spec: #144 mini-cleat top.

Sideguards: 6" tall sideguards with uhmw skirting.

Hopper: None.

Discharge: None.

Drive: 3/4 hp, 230/460 V, 3 Ph, 60 Hz, motor-reducer combination to provide 60 FPM belt speed.

Controls: None.

Paint: Bunting Blue (PNT-001).

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