

KENTUCKY TRANSPORTATION CABINET

Department of Highways

TC 59-113

Rev. 04/2024

Page 1 of 2

DIVISION OF PLANNING

KENTUCKY PUBLIC RIVERPORT CONSTRUCTION AND MAINTENANCE (KPRCM) APPLICATION INSTRUCTIONS: A guidance document is provided to assist in completing the application packet and may be accessed at https://transportation.kv.gov/MultimodalFreight/Pages/KPRCM aspx

See t	he guidance document for required attac	hments a	nd accep	table method	ls of submitt	al.	
SECTION 1: APPLICAN	TINFORMATION						
PL	JBLIC RIVERPORT NAME		TOTA	L PROJECT	KPRCM FU	JND	
				COST	REQUES		
				7,708.00 \$77,708.00		-	
	REET ADDRESS			CITY		STATE	
	771 River Road			wensboro		KY	42301
	ACT NAME & TITLE	PHO			EMA		
	/right, President/CEO	270-663	-4034	bwright	@owensbo	rorive	rport.com
SECTION 2: PROJECT D							
F000	PROJECT TITLE				DURAT		
5000	LB Forklift and Clamp Attachment			9	months		weeks
	FACILITIES AFFECTED BY		POSED	PROJECT			
☑ Owned by Rive							
Briefly describe how the	project will improve public riverport	facilities	and infr	astructure, t	o capture t	he ecoi	nomic and
trade potential offered l	by water transportation.: (Text limited	for accur	ate prini	ting. Attach a	dditional pa	ges as n	reeded.)
	es to grow we are experiencing an in						
demand, we are hiring	an additional employee to support ou	r expand	ing wo	rkforce and e	ensure the	timelv	and effective
handling of materials. H	lowever, with the increase in staff an	d worklo	ad, our	current equi	pment is n	o longe	er sufficient to
maintain the level of pr	oductivity required.		,				
The addition of a new fo	orklift is critical to support the new er	nplovee	and ens	sure the safe	tv. efficien	cv and	scalability of
our operations. Withou	t the necessary equipment, we risk do	elavs in p	roducti	ion, potentia	I safety ha:	zards a	and a
decrease in overall oper	rational efficiency, which could ultima	ately hind	ler our	continued of	owth and	دااددهده	2
	,,			oonanaca Si	owen ana .	Jucces.	
The requested funds wi	ll allow us to invest in a modern forkl	ift that m	eets oi	ir current ne	eds and su	nnorts	future
business growth, helpin	g us maintain high standards of safet	and pro	ductivi	ty while med	ting the in	croacir	ruture a domand
from our expanded cust	comer base.	, and pre	aactivi	cy willie illee	ung the in	CIEasiii	ig demand
	ome. Subc.						
Select ONE: Appl	licant plans to use their own manpower	, equipm	ent, or	materials on	the project	(Force	Account).
	icant plans to competitively bid out all	work rela	ted to t	he project.			
TRAFFIC	CURRENT				AFTER PROJ	IECT	
Trucks per day	200-225				200-225		
Train cars per week	50-60			50-60			
Barges per week	11-12				11-12		
	FOR KYTC	JSE ONL	Y				
Date Received:	WTAB Approval	Yes	No				
Application Complete?	Yes No Sec. Approval	Yes	☐ No	Notificati	on of Award	l:	
Eligible Applicant?	Yes No Award Amount:				MOA #	t:	× 1
Permits Needed?	Yes No Award Date:			Notice	to Proceed	-	
	*						



KENTUCKY TRANSPORTATION CABINET

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Page 2 of 2 KENTUCKY PUBLIC RIVERPORT CONSTRUCTION AND MAINTENANCE (KPRCM) APPLICATION

SECTION 3: PERMITS AND APPROVALS		IN NOW PA	LICATION			
		YES	NO			
Has the applicant consulted with state and federal	agencies (US Army Corps of Engineers, US		, _			
Coast Guard, US Fish & Wildlife Service, KY Division of Water, KY Heritage Council, etc.)?						
Has state and federal agency consultation determined permits are needed?						
Have all required permits (environmental, encroach						
SECTION 4: SUBMISSION CHECKLIST (See guidan	ce document for details.)					
	Maintenance Application ect phs, as needed ngs of the proposed project, as needed consultation that has occurred with state an Contractors from applicant ction and Maintenance Project Guidance E at incomplete applications, applications mis after the deadline, will be deemed inelig applicant. I also hereby certify, subject to	Document and using any of the gible by Division the provision of	understand and above required n staff without of KRS 523.100			
(unsworn falsification to authorities), that the above PRINTED NAME & TITLE	signature		ge. ———————			
	SIGNATURE	DATE				
Brian Wright President	Binh	2	-6-25			
Completed applications and all required attach will not be accepted. Emailed applications must for projects. PDF copies shall be sent via ema	be received by the Division by date indica	n PDF format. F	Paper copies			



KPRCM Application

Applicant Name:

Owensboro Riverport Authority

Project Title:

5000 lb Forklift and Clamp Attachment

Date Submitted:

February 14, 2025



February 14, 2025

RE: 5000 lb Forklift and Clamp Attachment

Dear Sir or Madam:

As our business continues to grow, we are experiencing an increased demand for operational efficiency. To meet this demand, we are hiring an additional employee to support our expanding workforce and ensure the timely and effective handling of materials. However, with the increase in staff and workload, our current equipment is no longer sufficient to maintain the level of productivity required.

The addition of a new forklift is critical to support the new employee and ensure the safety, efficiency, and scalability of our operations. Without the necessary equipment, we risk delays in production, potential safety hazards, and a decrease in overall operational efficiency, which could ultimately hinder our continued growth and success.

The requested funds will allow us to invest in a modern forklift that meets our current needs and supports future business growth, helping us maintain high standards of safety and productivity while meeting the increasing demand from our expanded customer base. ORA is applying for financial assistance from the Kentucky Public Riverport Construction and Maintenance Fund established in July 2024.

Your consideration of this project is critical to improving the port to meet current and future transportation needs.

Sincerely,

Brian Wright President/CEO

Experience. Performance. Excellence.



Statement of Work

The Owensboro Riverport Authority is seeking KPRCM funds for a purchase of 5000 lb forklift and clamp attachment for Warehouse operations.

Scope of Work

ORA will put out for bid the 5000 lb forklift and clamp attachment and once bids are received and reviewed ORA will proceed with project.



Project Schedule and Timeline

5000 lb Forklift and Clamp Attachment

April - May 2025- Issue RFP

July – Award Bid

March 2026 - Receive Forklift and Attachment



Budget Summary

5000 lb Forklift and Clamp Attachment

5000 lb Forklift -

\$62,180

Side Shifting Carton Clamp \$15,528

TOTAL

\$77,708



Copies of correspondence or consultation with state and federal agencies:

Not Applicable



Taylor Machine Works, Inc. 3690 North Church Avenue, Louisville, MS 39339 • (662) 773-3421 • www.taylorbigred.com

Owensboro Riverport Authority

1771 River Road

Owensboro, KY 4201-9279

Attention: Michelle Payne

January 7, 2025

One New Cascade Generation 18J Side-Shifting Carton Clamp, Model 18J-CCS-2A-5193, as specified per attached Cascade quote/specifications # 760369, Dated 2-7-2024.

NET SELL PRICE FOB DELIVERED: \$15,528.00

DELIVERY LEAD TIME: 10 Weeks ARO

Taylor Machine Works, Inc.

920 Wing Ave. Suite B

Owensboro, KY 42303

Skip Stoen, Regional Sales Manager

sstoen@taylorbigred.com

CELL: 812.449.6126

you can depend on BigRed



Sales Quote

Taylor Machine Works, Inc

3690 North Church Ave Louisville MS, 39339 Telephone: 812-449-6126

Ship To:

OWENSBORO RIVERPORT AUTHORITY

1771 RIVER ROAD

OWENSBORO, KY 42301-9279

Attn:

Michelle Payne

Date:

January 7, 2025

Quote Number:

TMW-19587

Salesman:

Skip Stoen

We respectfully submit this quote for the following Taylor Product. Our team at Taylor consists of the most knowledgeable and responsive experts in the material handling industry. We value the opportunity to be your trusted partner. Let me know if you need any additional information. You Can Depend On Big Red! NEW GTR-50LP SET UP FOR CARTON CLAMP

At your service,

Skip Stoen

Cell: 812-449-6126

Email: sstoen@taylorbigred.com

C-22481

GTR50 STANDARD FEATURES:

BASIC CAPACITY: 5,000lbs at 24.00in Load Center, 63.80in Wheelbase ()

DRIVETRAIN:

- Emissions (Tier) Compliant Engine
- Air cleaner(Donaldson style dry-type) with restriction indicator
- · Single speed automatic powershift transmission
- Powertrain protection system for engine and transmission
- Aluminum wave fin radiator with high capacity cooling system
- Planetary Drive Axle with hydraulically actuated wet disc brakes
- · Welded Steel Steer Axle with single hydraulic steer cylinder
- SAPB (Self-Activating Parking Brake) disengages transmission when activated

CHASSIS:

- · Single piece all-welded FEA verified steel frame with Heavy Duty fenders
- · Integral counterweight
- Anti-skid steps
- · Easy access clam shell hood
- · Recessed Tow Pin
- Rubber Elastomeric Axle Dampening Blocks (improves lateral stability)

LIFTING:

- · Nested interlocking I-Beam Mast Rails
- · Hook type (ISO) carriage with shimmable, sealed and canted load rollers
- Upright/Mast is trunnion mounted to axle
- Negative Rail Drop for in-field service

OPERATOR PLATFORM:

- Operator Platform conforms to ANSI B56.1 standards
- Ingress/Egress Handrail
- Operator Presence System (traction disable seat switch)
- · Dual adjustable convex rear view mirror
- Tilt steering wheel (power steer) with spinner knob
- · Two pedal brake with inching
- Interactive dash display (CAN) with On-Board diagnostics

ELECTRICAL:

- Electrical system: 12 Volt
- · Electric Horn
- · Keyswitch-actuated amber strobe light
- · Reverse-actuated warning alarms
- Trucks conform to ANSI B56.1 standard, UL Classified Type D and LP

FINAL CONFIGURATION WITH INCLUDED OPTIONS:

ENGINE: • FORD 2.5L, Tier 4 LPG Engine

- · Air Cleaner Safety Element
- Vertical Exhaust
- · Engine Fan Guard
- Reduced Maximum Travel Speed Customizable
- · LPG Swing Down Bracket
- Radiator Screen

MAST: • 189in (Max Fork Height) Triple Mast

CARRIAGE: • 41 in Wide / Hook Type / ITA Class II

48in High Backrest

FORK OPTIONS: • $1.75 \times 4 \times 48$

HYDRAULICS: • Double Auxiliary Valve for 4 Hoses and One Push Button (Armrest Mounted Fingertip Paddles)

- Double Hose Adaptation Four Hoses Internal
- Clamp Lever Lock
- High Termination 4 hoses LH & RH
- Quick Disconnect Couplings Two Sets for 4 Hoses
- · One Quart Accumulator on Upright
- Sump Tank Breather with Filter
- Pressure Relief Valve 3-Position Without Solenoid (Includes Gauge)

- CAB OPTIONS: Operator Cab with Radio Heat and AC
 - Full Suspension Vinyl Seat
 - AM/FM Radio Stereo/ CD Player / Bluetooth
 - Rear Grab Bar Handle with Horn

- TIRES & RIMS: Solid NON-MARKING Single Drive 7.00 x 12
 - Solid NON-MARKING Steer 6.0 x 9

- ELECTRICAL: Blue Floor Spot Front LED Light Directional (FWD) Activated
 - Blue Floor Spot Rear LED Light Directional (REV) Activated
 - Rear LED Work Light
 - LED Headlights
 - 12V Aux Device Power Supply

MISCELLANEOUS: • Taylor Red

MISC: • Factory Prep and Setup - Direct

- **SPECIAL OPTIONS:** Front and Rear Lift Eyes.
 - Single Fan In Operator Compartment.
 - Fire Extinguisher

ESTIMATED CAPACITY AS EQUIPPED:

RATED CAPACITY:

5000 lbs

2270 kg

@ Center of Load:

24-in.

610 mm

TERMS AND CONDITIONS:

PAYMENT TERMS: Net 30

ESTIMATED DELIVERY: 31 Weeks ARO

DELIVERY TERMS: Prepaid

F.O.B.: Delivered

- OTHER: Performance and specifications stated are based on specific testing and operating conditions
 - · Actual performance and specifications may vary based on application, option configuration, operating conditions and environmental conditions
 - · Your signature on this proposal constitutes an order

WARRANTY:

STANDARD WARRANTY: • Y1 - 12 Months or 2000 Hours, whichever occurs first (see full warranty statement for details)

EXTENSION OF STANDARD WARRANTY:

• Powertrain - 2 Yrs or 4,000 Hrs Runs concurrently with Standard Warranty (Not in addition to Standard Warranty)

CONFIGURATION NOTES:

Static Drag Strap Is Included With White Non-Marking Tires To Dissipate Any Static Electricity Build-Up.

TOTAL INVESTMENT:

Taylor GTR50 Triple Mast as specified above

Net Sales Price (Each): .

\$ 62,180,00

Quantity:

1

*TOTAL Net Price:

\$ 62,180,00 (plus applicable tax)

^{*}Taylor is committed to serving your demanding material handling needs with the best, most reliable equipment in the industry. The ongoing instability throughout the global supply chain and freight services have created un-precedented production challenges. To preserve the Quality and Craftsmanship that you expect from Taylor, we reserve the right to apply a surcharge, and/or adjust any freight quotes to this order at time of delivery.

LIMITED WARRANTY

Products manufactured by Taylor Machine Works, Inc. (Taylor) and sold are warranted by Taylor to be free from defects in material and workmanship, under normal use and service, when Taylor products are operated at or below rated capacity* in accordance with operating instructions.

This warranty is limited to repair or replacement, (as Taylor may elect, and at an establishment authorized by Taylor) of such parts as shall appear to Taylor upon inspection to have been defective in material or workmanship.

This warranty period shall begin on the delivery date of the product to the purchaser and end on whichever occurs first of the warranty period, twelve (12) months or two-thousand (2,000) hours. During this period, Taylor will provide genuine Taylor parts, labor, and travel time to replace or repair any part furnished by Taylor and found to be defective in material and workmanship. If a defect in material and workmanship is found during the twelve (12) months and/or two-thousand (2,000) hours whichever occurs first of the warranty period, Taylor will replace lubricating oil, filters, antifreeze, and other service items made unusable by the defect. Only genuine Taylor parts provided by Taylor's Sudden Service, Inc. shall be used during the warranty period.

THE FOLLOWING ITEMS ARE NOT COVERED BY THIS WARRANTY:

- 1. Normal maintenance services and parts or supplies used therein including, without limitation, engine tune-up, wheel alignment, brake and linkage adjustment, lubrication services, tightening and adjusting such as bolts, screws, hoses, fittings, etc., Replacement of fuses, bulbs, filters, tune-up parts, fluids and brake and clutch linings, glass; shop supplies such as rags, oil dry, hand soaps, degreasers, cleaning solutions including brake clean, etc.; And adjustments which are a part of the required or recommended predelivery inspection and periodic inspections in accordance with operator's manual.
- 2. Leaks due to o-ring failures and fittings are covered up to one-thousand (1,000) hours or six (6) months (whichever comes first) from the date in service. Must fill out O-Ring & Fitting Leak Report (Form SSI-201-1) to submit with claim.
- 3. Normal deterioration of appearance due to use and exposure; or conditions resulting from misuse, negligence, or accident.
- 4. Any product on which any of the required or recommended periodic inspections or services have not been made.
- 5. Any parts or accessories, installed on the product which were not manufactured or installed by Taylor whether or not such parts or accessories were selected, recommended or installed by Taylor (including without limitation, engines, tires, batteries, air conditioners, air dryers, etc.). Such parts or accessories shall be covered by the warranties given by the manufacturers thereof and any claim thereof shall be made to such manufacturers.
- 6. Loss of time, inconvenience, loss of equipment use, other consequential damages or other matters not specifically included.

Taylor parts and assemblies which are furnished and installed under this warranty are themselves within the coverage of the machine warranty and are covered only for the duration of the original machine warranty period.

NOTE: All international warranty parts shipments are Freight On Board (F.O.B.) point of debarkation, duties, tariffs, or local taxes excluded.

This warranty is expressly in lieu of any other warranties, expressed or implied, including any warranty of merchantability or fitness for a particular purpose.

Taylor Machine Works, Inc. does not authorize any person to create (for Taylor) any other obligation or liability in connection with Taylor products.

*For example, a machine rated capacity at only standard load center is the rated lift capacity at less than load center. That is, a machine rated at 20,000 pounds at 24-inch load center implies 20,000 pounds is the maximum lift capacity even though the load center may be less than 24-inches. Subjecting Taylor products to conditions or loads exceeding those stipulated is justification for immediate cancellation of warranty for products involved.

TAYLOR MACHINE WORKS, INC.

3690 North Church Avenue Louisville, Mississippi 39339 (662) 773-3421

TMW-057-10 (3/19)

TAYLOR EXTENSION OF STANDARD WARRANTY

Powertrain - 2 Yrs or 4,000 Hrs

This warranty is limited to the repair or replacement, whichever Taylor elects, of any part which is found upon Taylor's inspection to be defective in material or workmanship of such new or repaired parts. Such parts will be provided to the user during normal working hours at Taylor's place of business or other establishment authorized by Taylor; but, this warranty does not include any cost for transporting the machine to such place of business or establishment.

EXCLUSIONS:

- This warranty does not cover normal maintenance service and parts described in the maintenance guide for your vehicle. Other normal maintenance services and parts not covered are engine tune-ups, wheel alignment, brake and linkage adjustments, lubrication services, engine coolants, fluids, and failures due to contaminated fuel and oil systems; component adjustments; tightening and adjusting such as bolts, screws, hoses, fittings, etc., replacement of fuses, bulbs, filters, tune-up parts, fluids and brake and chitch linings; shop supplies such as rags, oil dry, hand soaps, degreasers, cleaning solutions including brake clean, etc.; and adjustments which are a part of the required or recommended pre-delivery inspection and periodic inspections in accordance with operator's manual. Wear items such as brake pads, linings and shoes, brake drums and rotors, tires, paint, exhaust system, glass, belts, hoses, injectors, carburetors, control cables, leaf chains, seals, gaskets, all electrical components including wiring, and accessories such as air conditioners, air dryers, etc., are not covered.
- This warranty does not cover after treatment or emissions components associated with the engine (on trucks with an in-service date after 10-11-18). Only major engine components, including engine cylinder block, camshaft, crankshaft and connecting rods shall be covered during any extended warranty period that includes engine or powertrain.
- Repairs to your machine will not be covered if the hour-meter is altered, broken, or repaired/replaced so that actual service hours can not be determined.
- Repairs needed for a warranted part(s) caused by the failure of non-warranted part(s) will not be covered.
- No travel time or mileage will be covered under this warranty.

THIS EXTENDED WARRANTY COVERAGE IS SUBJECT TO THE FOLLOWING CONDITIONS AND LIMITATIONS beginning after twelve (12) months and/or two-thousand (2,000) hours, parts only:

- 1. Repairs made by Taylor or an authorized Taylor dealer pursuant to this warranty coverage shall not extend the stated warranty period.
- 2. The machine may not be altered or modified in any manner affecting the mechanical operation of the machine without written approval from the manufacturer.
- Taylor shall not be obligated to make any repairs necessitated by fire, theft, freezing, vandalism, riot, explosion, misuse, abuse, accident, negligence, use of the machine beyond its rated capacities, acts of nature, or operation of the machine not in accordance with any Taylor publication(s).
- 4. Taylor shall not be liable for any economic loss including loss of time use, replacement rental, inconvenience, lodging, food, or other incidental or consequential loss or damage that may result from a failure.
- 5. Owner shall be responsible for prompt shutdown of equipment following failure to avoid consequential damage.
- 6. Owner shall be responsible for giving timely notice of warrantable failure and promptly making machine available for repair.
- 7. Owner shall be responsible for compliance with all recommendations included in the manufacturer's lubrication and maintenance guide for the model covered.
- 8. Owner shall make the machine available for inspection during the warranty period on reasonable notice from Taylor.
- 9. Owner shall be responsible for using only Genuine Taylor Parts.
- 10. Only trained and responsible operators shall be permitted to operate loads with the equipment.

NOTE: All international warranty parts shipments are F.O.B. point of debarkation, duties, tariffs, or local taxes excluded.

CONDITIONS AND LIMITATIONS

Remedies under the extended warranty are expressly limited to the free parts and labor specifically provided. Taylor shall in no event be liable for any other losses, damages, costs or expenses claimed by you including - without limitation, loss from failure of the machine to operate for any period of time, and all other direct, indirect, special incidental or consequential damages including all personal injury and property damage due to alleged negligence or strict liability of Taylor.

THE EXTENDED WARRANTY SET FORTH ABOVE IS IN LIEU OF ALL OTHER WARRANTIES BY TAYLOR, EXPRESSED OR IMPLIED BY LAW, WITHOUT LIMITING THE GENERALITY OF THE FOREGOING. TAYLOR MAKES NO WARRANTY OF MERCHANTABILITY OR FITNESS OF THE MACHINE FOR ANY PARTICULAR PURPOSE. THIS WARRANTY IS TRANSFERABLE.



Sales Quote

Taylor Machine Works, Inc

3690 North Church Ave Louisville MS, 39339 Telephone: 812-449-6126

Taylor Machine Works, Inc.

An American Manufacturer of Heavy Industrial Lift Trucks

Bill To: OWENSBORO RIVERPORT

Date: January 7, 2025

AUTHORITY

P.O. BOX 21955

Quote Number: TMW-19587

OWENSBORO, KY 42304-1955

Salesman: Skip Stoen

Attn: Michelle Payne

Company: OWENSBORO RIVERPORT AUTHORITY

We propose to furnish the equipment described herein and in accordance with the specifications, terms, and conditions outlined. Seller certifies this powered industrial truck to meet or exceed the requirements of ASME/ANSI B56.1 currently in effect and as codified in 29 CFR 1910.178. Purchaser agrees to allow only trained and authorized operators to operate a truck and is aware of the operating requirements of the Occupational Safety and Health Administration as codified in 29 CFR 1910.178, the current ASME/ANSI B56.1 instructions For The User, and Taylor Operating Instructions. For construction equipment, Seller certifies this equipment to meet or exceed applicable ASME/ANSI standard and OSHA regulations for construction equipment in North America currently in effect. Purchaser agrees to allow only trained and authorized operators to operate the equipment and is aware of the applicable ASME/ANSI standard and OSHA regulations and the manufacturer's operating instructions. Purchaser shall determine if the operating conditions require additional sound producing or visual safety devices and be responsible for providing and maintaining such devices. The purchaser has been provided with a copy of the standard Taylor warranty and the terms thereof are incorporated herein by reference.

Legal title to equipment sold shall remain with Seller until fully paid by Purchaser. Taylor Machine Works, Inc. shall have a purchase money security interest in any and all products, together with all proceeds and replacements, sold or provided to Customer pursuant to each order under this Agreement until all charges, including installation charges set forth on that order are paid in full. All shipments subject to unforeseen contingencies or delays occasioned by strikes or unfavorable occurrences beyond our control. Notwithstanding any terms to the contrary in any purchase order, order confirmation or other similar document, Customer consents to Seller's filing of a UCC-1 in the event the product selling price is not pre-paid prior to delivery.

A signed quotation is a binding agreement to purchase quoted product(s). Quote is valid for 7 days: Prices are F.O.B. Factory unless otherwise stated and are subject to any changes in current list prices at time of shipment caused by force majeure including but not limited to acts of God, strikes, civil violence, pandemic and supply chain interruptions. The prices shown on the order are subject to applicable sales and use taxes, whether shown separately or not, on the order. Orders for special goods not subject to cancellation after order has been accepted by the Taylor Home Office. It is agreed that no oral agreements relating to this order are binding. This order is not binding upon the Seller until approved and accepted by the Taylor Home Office. All orders are Subject to the approval of our Credit Department. Net due on delivery or as previously arranged.

ENTIRE AGREEMENT. This Quote/ Sales Order for a lease or direct sale together with the applicable purchase order, lease agreement or supply agreement executed in writing by both parties, if any (collectively, the "Purchase Agreement"), constitutes the entire agreement between Purchaser/ Lessee named in the Order and Seller/Lessor. If Purchaser/ Lessee issues its own form of acknowledgement to this Order, such act shall constitute Purchaser/ Lessor unqualified acceptance of this Order, and any different or additional terms and conditions contained in such acknowledgement are hereby objected to by Seller/Lessor and shall not in any way be incorporated into the agreement between the parties, unless specifically agreed to in writing by Seller/Lessor. Purchaser/Lessee's commencement of performance hereunder with the consent of Seller/ Lessor shall in all cases constitute Purchaser/ Lessee's unqualified acceptance of the Terms and Conditions herein.

Net Sale Price: \$ 62,180.00

Plus Applicable Tax

ORDER ACCEPTED

TMW-19587

Signature:

Purchaser:

Date:

Title:

P.O. No.:

This quotation is good for 7 days only.

Taylor is committed to serving your demanding material handling needs with the best, most reliable equipment in the industry. The ongoing instability throughout the global supply chain and freight services have created un-precedented production challenges. To preserve the Quality and Craftsmanship that you expect from Taylor, we reserve the right to apply a surcharge, and/or adjust any freight quotes to this order at time of delivery.

Thank you for your past and future support of Taylor Tough Products!

INDUSTRIAL LIFT TRUCK SPECIFICATION SHEET

GTR-40 GTR-50

GTR-40 Capacity: 4,000-lbs @ 24" Load Center GTR-50 Capacity: 5,000-lbs @ 24" Load Center







TAYLOR MACHINE WORKS, INC.

Founded in 1927 on the principles of "FAITH - VISION - WORK", and entrenched with decades of Heavy Industrial Material Handling experience, Taylor heavy lift trucks are Proudly Made In America. Taylor meets all of your rugged industrial needs with models and capacities that range from 4,000-lbs to 125,000-lbs. The Taylor GTR-Series features Tier Complaint engine technology that has increased fuel efficiency while retaining the powerful low-end torque that our customers have come to expect. Taylor's reputation was built while performing in the harshest industrial environments the Material Handling Industry has to offer. We strive to keep things simple and use appropriate technology that brings value and the Taylor GTR-Series continues that tradition!

you can depend on Big Red-

			GTF	₹-40	GTF	R-50
Travel Speed	Maximum Forward (No Load)	mph (km/h)	11.4	18	11.3	18
	Maximum Forward (With Load)	mph (km/h)	10,7	17	10.4	17
ift Speed	No Load	fpm (m/s)	106.3	0.54	106.3	0.54
	With Load	fpm (m/s)	102.4	0.52	102.4	0.52
owering Speed	No Load	.fpm (m/s)	98.4	0.50	98.4	0.50
	With Load	fpm (m/s)	108.2	0.55	108.2	0.58
iradeability	No Load*	%	24	.8	21	.4
	No Load*	%	44	.2	37	.6
Prawbar Pull	No Load*	lb (kN)	1,751	8	1,656	7
	With Load*	lb (kN)	4,762	21	4,795	21
ervice Brake			Wet Dis	c Brake	Wet Dis	c Brake
Stability	Comply with ANSI		Ye	is .	Ye	

^{*}Assumes Traction Coefficient of .6

† NOTE: Performance specifications are based on trucks with standard equipment. Performance specifications are affected by the condition of the vehicle, its components, and the nature and condition of the operating area. If these specifications are critical, the proposed application should be discussed with your Taylor sales representative.

•			GTF	R-40	GTF	₹-50
Travel Speed	Maximum Forward (No Load)	mph (km/h)	11.0	18	10.9	18
	Maximum Forward (With Load)	mph (km/h)	10.3	17	10.1	16
ift Speed	No Load	fpm (m/s)	114.1	0.58	114.1	0.58
	With Load	fpm (m/s)	108.2	0.55	108.2	0.55
Lowering Speed	No Load	fpm (m/s)	98.4	0.50	98.4	0.50
	With Load	fpm (m/s)	108.2	0.55	108.2	0.55
Bradeability	No Load*	%	23	.2	20.2	
	With Load*	%	47	.6	40	.7
Drawbar Pull	No Load	lb (kN)	1,675	7	1,583	7
	With Load	lb (kN)	5,172	23	5,214	23
Service Brake			Wet Dis	c Brake	Wet Dis	c Brake
Stability	Comply with ANSI		Ye	es.	Ye	ne e

^{*}PowerShift (Maximum @ Stall)

[†] NOTE: Performance specifications are based on trucks with standard equipment. Performance specifications are affected by the condition of the vehicle, its components, and the nature and condition of the operating area. If these specifications are critical, the proposed application should be discussed with your Taylor sales representative.

GTR40 & GTR50

Engine:				Diese			LPG			ntl. On	lv
Engine	Make & Model		†	Isuzu 4LE	2X	N C S C S	Ford 2.5I			/anmar 4T	-
	Tier Compliance			Tier 4 Fina	al	Ti	er Compli	ant	Tier 3		
	Fuel - Engine Type		Die	esel - 4 St	roke		PG - 4 C		Die	esel - 4 Str	roke
	Output	hp (Kw)		62	46		70	52	0	59	44
	Gov'n Speed w/Load	RPM		2400			2500	77.00		2300	, ,
	Cyl/Displacement	cyl/cu-in (L)	4	133	2.2	4	144	2.4	4	202.5	3.3
Fluids	Fuel Capacity	gal (L)		13.7	52	*33-lb	removab	le tank		13.7	52
Electrical	Battery	Volt		12			12			12	1.7 AL
*(SAE J1995 Condit	ions)				1.	(*Ta	nk NOT Inclu	ıded)			

† This engine DOES NOT require(DEF) Diesel Exhaust Fluid. It features a (DOC) Diesel Oxidation Catalyst and cold start system with intake heater. Emission certification: US EPA Tier 4 Final. NOT Compatible with high sulfur diesel fuel. Sulfer content must be less than 0.10% (1000 ppm)
†† This engine DOES NOT require(DEF) Diesel Exhaust Fluid. Emission certification: US EPA Tier III, Carb Tier III, EU Stage III. Attention: Taylor models equipped with U.S. EPA Tier 3 certified engines are available for sale outside of the highly regulated countries of North America, Europe and Japan. Refer to the off-road diesel engine emission regulations of the specific country in question for

Transn	nission:		
Trans.	Model	THE RESERVE OF THE PARTY OF THE	Auto Shift
	Number of Speeds	Fwd/Rev	1/1
	Clutch		Inching
	Gear Change		Column Mounted Shift

The single-speed automatic powershift transmission is modulated, fully reversing and features inching capability. Directional controls are actuated through a Column Mounted Shifter.

Axles:			
Drive Axle	Standard	Model	Heavy Duty Wet Disc
Steer Axle		Model	Fully Boxed (Protected Steer Cylinder)

The bolted heavy-duty planetary drive axle utilizes wet disc brakes. The steer axle is a single hydraulic cylinder design with heavy-duty links from the cylinder ram directly to tapered roller bearing mounted spindles.

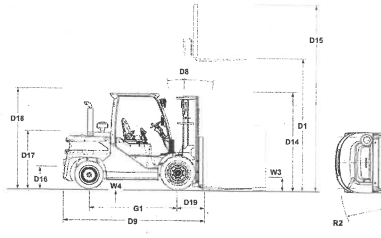


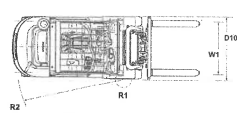
Isuzu 4LE2X



Ford 2.5L LPG (Optional Dual Fuel)

Reference Dimensional Chart On Following Page:





General	Model		Manufacturer's Designation		GT	R-40	CT	₹-50
:	Capacity		Rated Capacity	lb (kg)	4,000	1,814	5,000	2,268
	Load Center		Distance	in (mm)	24.0	610	24.0	610
	Wheelbase	G1	Distance	in (mm)	65.0	1,651	65.0	1,651
	Power Type	-	Diesel or LPG	(111111)		G available		· ·
	11				Dieser & Er	O GYGNADIC	Diesel & El	O avallabl
imensions	Upright Lift (2-Stage)	D1	Lift Height (Ground to Top of Fork)	in (mm)	130.0	3,302	130.0	3,302
	Upright Lift (3-Stage)		Lift Height (Ground to Top of Fork)	in (mm)	189.0	4,801	189,0	4,801
	Forks		Thickness	in (mm)	1.75	44	1.75	44
			Width	in (mm)	4.0	102	4.0	102
			Length	in (mm)	42.0	1,067	42.0	1,067
			Freelift (2-Stage)	in (mm)	4.3	109	4.3	109
		٠,	Freelift (3-Stage)	in (mm)	60.7	1,542	60.7	1,542
	Tilt Angle	D8	Standard Upright - FWD/BWD	Degrees	8° /	10°	Q° /	/10°
			Triple Upright - FWD/BWD	Degrees	6°.			/ 5°
	Overall Dim.	D9	Length to Face of Forks	in (mm)	101.1	2,568	103.9	2,639
		D10	Width (Standard Tires)	in (mm)	45.7	1,161	45.7	1,161
			Width (Fork Carriage)	in (mm)	41.0	1,041	41.0	1,041
		D14	2-Stage Overall Height (Lowered)	in (mm)	85.2	2,164	85.2	2,164
			3-Stage Overall Height (Lowered)	in (mm)	85.2	2,164	85.2	2,164
		D15	2-Stage Overall Height (Raised)	in (mm)	178.0	4,521	178.0	4,521
			3-Stage Overall Height (Raised)	in (mm)	237.0	6,020	237.0	6,020
		D16	Coupling Height	in (mm)	16.1	409	16.1	409
		D17	Seat Height	in (mm)	45.6	1,158	45.6	1,158
		D18	Height (Top of Guard)	in (mm)	85.2	2,164	85.2	2,164
	Load Distance	D19	Center of Wheel to Face of Forks	in (mm)	18.3	465	18.3	465
	Turning Radius	R1	Minimum Outside	in (mm)	89.2	2,266	89.2	2,266
		R2	Minimum Inside	in (mm)	29.2	742	29.2	742
	Aisle Width		(Add Load Length for 90° Stacking)	in (mm)	107.5	2,731	110.0	2,794
					(
Veight	Total Apprx.		Standard Truck (Diesel)	lb (kg)	7,573	3,435	8,320	3,774
	Axle Loading		Static with Rated Load (Front)	lb (kg)	10,452	4,741	12,046	5,464
			Static with Rated Load (Rear)	lb (kg)	1,533	695	1,786	810
			Static with No Load (Front)	lb (kg)	3,462	1,570	3,310	1,501
			Static with No Load (Rear)	lb (kg)	4,112	1,865	5,012	2,273
Vheels & Tires	Tire Type		Cushion & Pneumatic (Front / Rear)		Pneu	matic	Pneu	matic
	Wheels ·	-	Number (Front / Rear)		2 /			/ 2
	Tires		Number (Front / Rear)		2			/ 2
	•		Size (Front)			2 - 14PR		2 - 14PR
			Size (Rear)		6.00 X 9			- 10 PR
	Tread	W1	Center of Tires (Front)	in (mm)	37.9	963	37.9	963
			Center of Tires (Rear)	in (mm)	38.2	970	38.2	970
	Ground Clearance	W3	Lowest Point (Loaded)	in (mm)	5.3	135	5.3	135
		W4	Center of Wheelbase	in (mm)	6.1	155	6.1	155
	Brakes		System Type	,,	Wet		Wet	
			Control Method (Service / Parking)		Foot /			SAPB
			(. 0011		, 00()	J. (1 D
lisc.	Sound Level			dB	81	.0	81	1.0
	Relief Pressure		For Attachments	psi (bar)	Adjus			stable

G1-40/G1-50	GT-40 / GT-50 Mast/Upright:		OAL	OA Lowered		laised	Free Lift		
2-Stage Mast:									
83" Max Fork Height	Optional	in (mm)	62.0	1,575	131.5	3,340	4.3	109	
117" Max Fork Height	Optional	in (mm)	78.9	2.004	165.3	4,199	4.3	109	
130" Max Fork Height	Standard	in (mm)	85.2	2,164	177.9	4,519	4.3	109	
138" Max Fork Height	Optional	in (mm)	90.7	2,304	185.8	4,719	4.3	109	
147" Max Fork Height	Optional	in (mm)	96.7	2,456	194.6	4,943	4.3	109	
152" Max Fork Height	Optional	in (mm)	99.6	2,530	200.0	5,080	4.3	109	
164" Max Fork Height	Optional	in (mm)	110.2	2,799	212.0	5,385	4.3	109	
172" Max Fork Height	Optional	in (mm)	118.1	3,000	220.5	5,601	4.3	109	
182" Max Fork Height	Optional	in (mm)	127.2	3,231	229.9	5,839	4.3	109	
204" Max Fork Height	Optional	in (num)	137.6	3.495	251.6	6,391	4.3	109	
Triple-Stage Mast:						0,001	4.0	100	
170" Max Fork Height	Optional	in (mm)	78.9	2.004	218.1	5.540	30.9	785	
177" Max Fork Height*	Optional	in (mm)	81.3	2,065	225,1	5,718	33.3	846	
189" Max Fork Height	Standard	in (mm)	85.2	2,164	237.0	. 6,020	37.2	945	
205" Max Fork Height*	Optional	in (mm)	90.7	2,304	253.1	6,429	42.8	1,087	
217" Max Fork Height*	Optional	in (mm)	96.6	2,454	265.3	6,739	48.7	1,237	
226" Max Fork Height*	Optional	in (mm)	99.6	2,530	274.0	6,960	51.6	1,311	
240" Max Fork Height*	Optional	in (mm)	105.9	2,690	288.1	7,318	57.9	1,471	
251" Max Fork Height*	Optional	in (mm)	110.2	2,799	298.8	7,590	62.2	1,580	
269" Max Fork Height*	Optional	in (mm)	118.1	3,000	316:9	8,049	70.1	1,781	
88" Max Fork Height*	Optional	in (mm)	127.2	3,231	336.0	8,534	79.2	2,012	
liLo Freelift Mast:	113/3				500.0	0,004	1,0.2	2,012	
15" Max Fork Height	Optional	in (mm)	78.9	2,004	163.6	4,155	30.9	785	
28" Max Fork Height	Standard	in (mm)	85.2	2,164	176.0	4.470	37.2	945	
39" Max Fork Height	Optional	in (mm)	90.7	2,304	187.0	4,750	42.8	1,087	
48" Max Fork Height	Optional	in (mm)	96.6	2,454	196.1	4,981	48.7	1,237	
154" Max Fork Height	Optional	in (mm)	99.6	2,530	201.9	5,128	51.6	1,311	
QUAD Mast:		7.1.1		· · ·		in a second	01.0	4011	
40" Max Fork Height	Standard	in (mm)	85.2	2,164	288.7	7,333	37.2	945	
58" Max Fork Height	Optional	in (mm)	90.9	2,309	306.4	7,783	43.0	1,092	
76" Max Fork Height	Optional	in (mm)	97.0	2.464	324.3	8,237	49.0	1,245	
94" Max Fork Height	Optional	in (mm)	103.0	2,616	342.5	8,700	55.0	1,397	
12" Max Fork Height	Optional	in (mm)	109.0	2,769	360.5	9,157	61.0	1,549	

^{*} Wide-track drive wheel (standard tire) is required on 205" and taller MFH triple stage uprights and all QUAD mast configurations – overall truck width increases to 48.8".

Note: Overall raised heights are shown with standard Load Backrest

Carriage (GT-40 & GT-50)	Optional	in (mm)	37.0	940	Hook Type ITA Class II - STD w/ 48" (H) backres
	Standard	in (mm)	41.0	1,041	Hook Type ITA Class II - STD w/ 48" (H) backres
	Optional	in (mm)	45.0	1,143	Hook Type ITA Class II - STD w/ 48" (H) backres
	Optional	in (mm)	49.0	1,245	Hook Type ITA Class II - STD w/ 48" (H) backres
	Optional	in (mm)	61.0	1,549	Hook Type ITA Class II - STD w/ 48" (H) backres
Dimension references "Standard F	ork Spread"				
Fork Dimensions:	4				
Forks (GT-40 & GT-50)	Standard	in (mm)	1.75	44	Thickness
		in (mm)	4.0	102	· Width
		in (mm)	42.0	1.067	Length

Optional fork or special attachments may effect the rated capacity of the standard truck and could require additional equipment. Any optional fork or attachment requirement should be discussed with your Taylor sales representative.

Standard Features: GTR-40 & GTR-50

- 130" Max Fork Height 2-Stage Mast (85.3-in lowered height)
- 189" Max Fork Height 3-Stage Mast (85.2-in lowered height)
- 41-in Hook Type Class II Carriage (with Load Backrest)
- Hydraulic Cushioning Valve facilitates silent staging and reduces shock and vibration
- Carriage features (6) load and side thrust rollers (shimmable, sealed and canted)
- · 1.75-in X 4-in X 42-in pin mounted Forks
- Ford 2.5L Tier-4 Final 4-Cylinder Engine (Isuzu diesel is available)
- Donaldson style dry-type air cleaner w/safety element & restriction indicator
- Single Speed Powershift Transmission with Inching
- Powertrain Protection System for engine and transmission
- HD planetary Drive Axle with Wet Disc Brakes
- Fully Boxed Welded Steer Axle (single hydraulic cylinder design with heavy-duty links from the cylinder ram directly to tapered roller bearing mounted spindles)
- 7:00 X 12 14 Ply Pneumatic Single Drive tires
- 6.00 X 9 10 Ply Pneumatic Steer tires

Chassis

- · Heavy Duty All-welded Steel frame
- Intergral counterweight
- Easy lift clamshell hood made of durable reaction injection plastic opens to expose drive train for ease of maintenance.
- · Hood latch is simple with no mechanical linkage to wear
- · All hardware is oil impregnated zinc dichromate to prevent rust
- Upright/Mast is trunnion mounted to axle
- · Low open step for ease of entry
- Coupler Pin

Cab

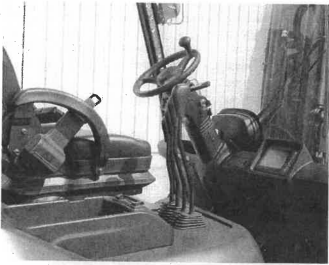
- Isolation mounted open operator base with overhead guard (includes dual brake pedal, dome light, wide angle mirrors, handrails and full rubber black floor mats).
- Adjustable Black Vinyl Covered Full Suspension Seat (Seat has 6" fore and aft travel, adjustable back rest, 2.4" vertical travel, and lumbar support. Also has Operator weight range adjustability.)
- Column mounted directional control with no linkage FWD/REV selected by moving lever up and down
- · Hood mounted hydraulic control levers
- · Operator Restraint System (Orange, anti-cinch seat belt)
- Dual operator presence systems will not allow transmission to engage and will not allow hydraulics to engage unless operator is in the seat.
- Interactive Dash Display with audible warnings for low fuel, transaxle
 oil temperature, parking brake and seat belt. Visual displays for
 transmission temperature, engine oil pressure, alternator, fuel system,
 seat belt reminders, turn signals, gear selected, maintenance timer, fuel
 levers, and travel speeds. (Includes Fault Code Storage)
- Two pedal hydraulic inch brake provides excellent control and comfort
- Infinitely adjustable steering column that pivots 30 degrees above knee
- Hood mounted ratchet style park brake disengages transmission when applied
- · Self Activated Parking Brake (SAPB)

Electrical

- 12-volt electrical system
- · Heavy-duty battery
- · Utilizes all environmentally sealed wire connectors
- Key-type electronics switch with key start
- Electric horn
- Keyswitch-actuated amber strobe light
- Reverse actuated warning alarm

Vehicle Information Package

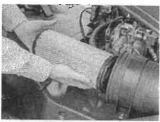
- Operators Guide
- · Maintenance and Service documentation
- Safety Check Manual and Video



Isolation Mounted Open Operator Base with Overhead Guard
Partial and Fully Enclosed Cabs Also Available (Optional)



Easy Lift Clamshell Hood (Service & Inspection can be performed from ground level)



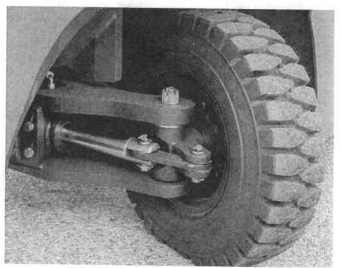
Donaldson Air Cleaner with Safety Element



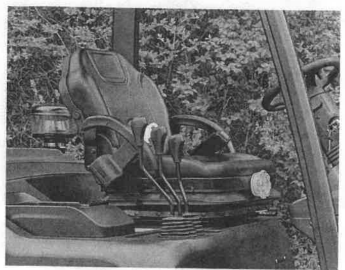
Two Pedal Hydraulic Inching & Brake and Moulded Rubber Floormat



Hood Mounted Hydraulic Control Levers and Ratchet Style Hand Brake



Heavy Duty Steer Axle Mounted on Rubber Isolators. Toughest Steer Axle Profile Available

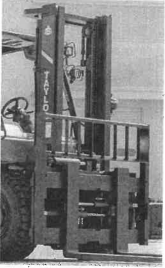


Adjustable Black Vinyl Mechanical Suspension Seat.

Adjustable Weight Range to 370 lbs



Adjustable Steering Column Pivots 30 Degrees



Durable Nested I-beam Design Yeilds Optimal Visibility



Weather Sealed High Visibility LCD Diagnostic Display Includes Fault Code Storage and is Password Protected

Ergonomics

- 11.2" diameter steering wheel with low-effort steer (w/spinner knob)
- Large electronic directional control with no linkage- FWD/REV selected by moving lever up and down
- · Large oversized right lever operates turn signals and headlights
- · Large welded grab bar handle for solid secure mount
- Hood mounted hydraulic control levers angled at 15 degrees back for precise driver operation
- Self Activating Parking Brake (SAPB) fully disables the transmission when the parking brake is set

Uprights & Carriages

- Nested I-beam upright design
- · Canted load rollers
- · Silent staging upright cylinders allows no racking between stages
- Negative drop rails provide easy and inexpensive servicing of carriage
- Spherical bushings on both ends of the tilt cylinders
- · 6-roller carriages
- External side thrust rollers
- Heavy duty roller chain that has 4 x 4 facing with 1" pitch
- · Load back rest pallet protection
- · Fully greaseable pivot points

Overhead Guard

- · One piece provides strength and durability
- Longitudinal overhead bars for better sight line when load is up
- · Low cowl height for greater visibility when load is in lowered position
- Two forward mounted 12V work lights with protective guards are standard
- · Rear combination lights (brake, tail and back-up) are standard

Steer Axle

- · Heavy duty steer axle incorporates integral double steer cylinder
- Single piece steer knuckles supported by tapered roller bearings which provide high durability and low maintenance
- Full hydrostatic operation reduces mechanical links and eliminates kick back
- Mounted on rubber isolator

Available Options

- Quad -stage upright
- Fingertip controls (mini-levers)
- Partial cabs
- Fully enclosed cabs
- · Air conditioning option available with fully enclosed cab
- · Orange seatbelt with smart sequence
- · Side shifters and/or Fork positioners
- Accumulators
- Swing-down LPG tank brackets
- Type "DS" UL construction
- Type "LPS" UL construction
- · Load weight measurement scale
- Bottler's tilt (8 deg FWD/6 deg BWD)
- Underside debris shield and/or stretch wrap protection

NEED SPECIAL OPTIONS?

Just ask one of our Taylor Specialist.

Taylor Machine Works was founded on the promise of meeting our customer's needs. The sign on our original facility in 1927 stated "We Engineer and Build What You Need" and those ideals still ring true today! From multiple Mast, Carriage and Fork configurations to Special Attachments that are unique to your business, we will step forward to meet the challenge. With hundreds of options readily available for our trucks, and the ability to custom engineer any other need that arises, Taylor Machine Works is here ready to serve.

DISCLAIMER:

This vehicle is certified to meet the applicable design and performance criteria required for Powered Industrial Trucks in OSHA Safety and Health Standards. Title 29 CFR. Part 1910-178, and the applicable design and performance requirements in ANSI B56.1 that were in effect at the time of manufacture. These standards also apply to the user and should be adhered to while operating this vehicle.

All specifications are subject to change without notice. Some operating data may be affected by the condition of the vehicle, how it is operated and the nature and condition of the operating area. If these specifications are critical, contact the factory.



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Taylor Machine Works, Inc. 3690 North Church Avenue Louisville, MS 39339 www.taylorbigred.com



Required Affidavit for Bidders, Offerors and Contractors (KRS 45A.110 & 45A.115)

Affidavit Effective for One (1) Year from Date of Execution

Instructions: Pursuant to <u>KRS 45A.110</u> and <u>45A.115</u>, a bidder, offeror, or contractor ("Contractor") is required to submit a Required Affidavit for Bidders, Offerors, and Contractors to be awarded a contract, or for the renewal of a contract. An authorized representative of the contracting party must complete the attestation below, have the attestation notarized, and return the completed affidavit to the Commonwealth.

Attestation

As a duly authorized representative for the Contractor, I swear and affirm under penalty of perjury, that that the Contractor has not knowingly violated campaign finance laws of the Commonwealth of Kentucky and that the award of a contract will not violate any provision of the campaign finance laws of the Commonwealth. For purposes of this attestation, "Knowingly" means that the bidder or offeror is aware or should have been aware of the existence of a violation. The bidder or offer understands that the Commonwealth retains the right to request an updated affidavit at any time.

Signature	Brian Wright Printed Name
Prosident / CEC	
Bidder or Offeror Name: Address:	Owenshoro Riverport Authority 1771 River Road Owenshoro, KY 42301
Commonwealth of Kentucky V	endor Code (If known):
State of: <u>Kentucky</u>	Notary: Lawledge KANP 70213
County of: Daviess	My Commission Expires: May 21 2027