Ox-Bo Marine Phone: 9203860175 N5350 Club Grounds Rd Juneau, WI Email: boats@oxbomarine.com



2023 SeaArk Work Horse 2472 CUB Jon Boat

Stock#: SHEBOYGAN	VIN#: SOM48120H223	Year: 2023
Manufacturer: SeaArk	Color: GRAY	
URL: https://oxbomarine.com/2023-seaark-work-hors	se-2472-cub-jon-boat-ozCo.html	

Price	\$49,995.00
Sales Price	\$44,995.00

Description

2023 SeaArk 2472 WORK HORSE CUB

The CUB and Workhorse models are beefed up, square nosed designs of our modified V models. Both models come standard with a 3 degree all-welded hull, standard paint, double-channeled transom, double-welded chine, heavy-duty rub rail, two breaks in side for added strength, eight kilgores with ice runners, an extra rib, bow deck with storage, rear bench seat with storage, and floored area for battery and fuel tank.

Features may include:

3 Degree All-Welded Hull Standard Paint Double-Channeled Transom Double-Welded Chine Heavy-Duty Rub Rail Two (2) Brakes in Side Two (2) Extra Kilgores Ice Runners on all Kilgores Extra Rib Bow Deck w/Storage Rear Bench Seat w/ Storage Floored Area for Battery Push Knees

Factory Installed Features: Flat Top Center Console, .125 Treadplate Aluminum Floor, 33 Gallon Built-in Fuel Tank and Storage Combo, Raised Aft Lid.

Dealer Installed Features: Suzuki 140hp EFI 4-Stroke with Power Tilt and Trim, Multifunction Digital Gauge with Mechanical Controls, Fuel/Water Filter Assembly, Commercial Grade and Salt Water Ready Electrical System with 8 Position Switch Panel with Circuit Breakers, 25A Main Circuit Breaker, Heavy Duty Dual Battery System with Main Power Battery Switch, Power Point & USB Accessory Outlets, Horn, 2200 GPH Commercial Grade Bilge Pump with Auto Float, LED Navigation Lights, Dometic Hydraulic Steering with Sport Tilt Helm and Stainless Steel Steering Wheel.

2023 Marine Master Tandem Axle Galvanized Trailer with Disc Brakes, LED Lights, Extra Long Side Guides, Boat Buckles, Spare Tire and Transom Saver.

Length: 24' Beam: 95" Bottom Width: 72" Weight Capacity: 2700# Persons Capacity: 13/1855# Transom Height: 25" Hull Gauge: .125 All Welded

Other Custom Options Available:

Safety Grab Rails Outboard Protection Bar Bucket Hooks to Sling the Boat Hand Winch System Salt Water Package Light Bar with or without Lights Grab Handles Captains Seating Passenger Seating Storage Boxes Dive Platform Stoaks Box for Stretcher Flotation Pods with Ladder

Have a CUSTOM need? Ask!



City of Sheboygan

FIRE DEPARTMENT 1326 North 25th Street SHEBOYGAN, WISCONSIN 53081 (920) 459-3327 OFFICE (920) 459-0209 FAX



August 23, 2024

Kaitlyn Krueger 828 Center Ave; Suite 110 Sheboygan, WI 53081

Director Krueger,

I am requesting a budget amendment of \$35,769.57 for an unanticipated repair for one of our front-line fire suppression vehicles.

On April 16, 2024, Rescue Engine 1862 (a 2010 Pierce Rescue/Pumper), had to be taken out of service and sent in for an unanticipated pump issue. During the routine pump inspection/maintenance, North Star Emergency Services found metal shavings in the pump oil. These shavings were significant enough that they felt it was important to take the unit out of service before permanent damage is done. The unit was taken to Red Power Diesel (a Pierce Manufacturing Authorized Dealer) to remove the pump from the apparatus for further inspection. They found that a bearing shaft had broken and would have to be replaced. The pump was sent back to the manufacturer and rebuilt and then returned to Red Power for installation.

Red Power also found the foam pump needed repair, and that was sent out for a rebuild as well.

After both units were reinstalled, the vehicle was tested and then returned to the Fire Department. The total cost of \$35,769.57 includes the pump removals, repairs, reinstallation, miscellaneous parts, and labor.

Attached to this letter is the invoice received from Fire Apparatus and Equipment, Inc (Red Power Diesel is an affiliate of theirs), for your reference.

I appreciate the time and assistance you have provided me and the department. If you need anything else, please let me know.

Sincerely,

Eric Montellano Fire Chief

FIRE APPARATUS AND EQUIPMENT, INC.



5793 W Grande Market Dr., Suite C Appleton, WI 54913 US +1 9205743410

BILL TO

Sheboygan Fire Dept. City Purchasing Department 828 Center Ave. - Suite 208 Sheboygan, WI 53081

SHIP TO

Sheboygan Fire Dept. Sheboygan Dept. of Public Works 2026 New Jersey Ave. Sheboygan, WI 53081

INVOICE 25930

DATE 06/19/2024 TERMS Net 15

DUE DATE 07/04/2024

P.O. NUMBER 23446

PRODUCT/SERVICE	^		an a
4P1CJ01A9AA011289	QTY	RATE	AMOUNT
Mileage ON VEHICLE 57,055 Miles	1	0.00	0.00
ISSUE BEARING PIECES IN OIL	1	0.00	0.00
REFURB PUC			· · · · · · · · · · · · · · · · · · ·
Freight Shipping Charge	<u>1</u>	<u>24,554.49</u> 380.64	24,554.49 380.64
PUMP, HYDRAULIC, GEAR, REXROTH		······································	
-8 AIR BRAKE QUICK FITTING	1	1,404.25	1,404.25
SLEEVE 1/2	1	43.21	43.21
3152X12	1	4.25	4.25
Brass pipe plug, 3/4" PLUG 1/4 3152X4	• 1	4.25	4.25
NYLON TUBING,1/20D,FT.	1	4.25	4.25
FTG,90SW,06MNPTF,06MNPTF,ST AEROQUIP 2251-6-6S	3	1.8366667	5.51
3/8-16 X1-1/2	1	42.71	42.71
Lock Washer Alloy Steel 3/8"	32	0.75	24.00
O-RING-238 BUNA 70	32	0.1334375	4.27
Tuff-Torg® Hex Cap Screw Grade 8 Alloy Steel 1/4-20 x 1"	1	4.25	4.25
Tru-Torg® USS Flat Washer Thru-Hardened Steel 1/4-20 x 1"	6	0.7083333	4.25
Lock Washer Alloy Steel 1/4"		0.3035714	4.25
Tuff-Torg® Hex Nut Grade 8 Alloy Steel 1/4-20	1	4.25	4,25
DIESEL FUEL; GALLON	5	0.85	4.25
FILTER, PUC HYDRAULIC	15	6.15	92.25
PUC TRANS/DRIVE OIL	2	75.515	151.03
	16	25.275	404.40

562110-1862-7N

PRODUCT/SERVICE	QTY	RATE	AMOUN
	50	135.00	6,750.00
WITH PUMP TRANS FULL OF OIL, SPUN OVER AND GOT NO OIL OUT OF GEAR LUBE PUMP ON BACK OF			
PUMP. REMOVED LUBE LINE FROM TOP OF PUMP AND FOUND IT WAS			
DRY, UNBOLTED DISCHARGE PIPING FROM TRUCK AND PULLED OFF			
OF STUDS, UNBOLTED SUCTION PIPING FROM TRUCK, REMOVED			
COOLING HOSES FROM PUMP. REMOVED LUBE LINES FROM PUMP AND MARKED LINES. UNBOLTED MOUNTING BOLTS AND USED			
FORKLIFT TO REMOVE FROM TRUCK. BROUGHT INSIDE AND REMOVED			
COOLING PASSAGES AND IMPELLER FROM TRUCK. FOUND LOTS OF			
CRACKS AND CHUNKS MISSING FROM THE IMPELLER ASSEMBLY. REMOVED VOLUTE HOUSING FROM PUMP. TESTED			
OPERATION OF LUBE PUMP. REMOVED OIL PUMP FROM TRUCK.			
REMOVED BOTTOM PAN OF PUMP TRANS AND FOUND MORE BEARING			
DEBRIS IN PAN. LIFTED PUMP UP AND STRAPPED ACROSS INTAKES			
AND USED CHAINFALL TO HOLD UP FRONT. REMOVED STUDS FROM INTAKE AND DISCHARGE FLANGED. INSTALLED NEW ORINGS ON PUMP			
AND SET NEW PUMP INTO TRUCK. INSTALLED LOWER MOUNTING			
BOLTS AND BOLTED UP INTAKE TO PUMP HOUSING. INSTALLED COOLANT			
FITTINGS ON TOP AND BOTTOM AND HOOKED UP HOSES, INSTALLED DISCHARGES AND BOLTED TO PUMP. USED 2			
GALLONS OF PUC OIL AND TRANSFER PUMP TO FLUSH OUT OIL			
SYSTEM, HOOKED UP OIL LINES ONTO PUMP. HOOKED UP MASTER			
DRAIN LINE WITH NEW FITTING AND PRIMER LINE TO TOP OF PUMP.			
HOOKED UP OIL LUBE LINES AND INSTALLED FOAM PUMP ON FRONT OF PUMP. HOOKED UP HYDRAULIC LINES TO FOAM PUMP. TOPPED			
OFF COOLANT ON TRUCK. FILLED PUMP TRANS WITH OIL, INSTALLED			
PUMP TRANS FILTER, AND INSTALLED DRIVESHAFT USING LOCKTIGHT			
ON ALL BOLTS. INSTALLED DRIVESHAFT COVER. BROUGHT TRUCK BACK FOR PUMP			
TEST, MADE IT THROUGH THE FIRST 2 TEST FINE. STARTED TO			
OVERHEAT. SHUT DOWN TRUCK. HOSE BLEW ONCE TRUCK WAS SHUT			
DOWN. TILTED CAB AND FOUND PUMP COOLER HOSE GOING INTO LOWER RAD HOSE HAD BLOWN. CALLED PAT AND TALKED OVER			
ISSUES WITH HIM. REPLACED BLOWN HOSE. PRESSURE TESTED			
COOLING SYSTEM. PUMP TESTED AND VAC TESTED, BOTH PASSED.			
RAN FOAM SYSTEM, IT IS WORKING, NO HYDRAULIC LEAKS. ROAD			
TESTED TRUCK. TOPPED OFF COOLING SYSTEM. CHANGED PUC OIL AND FILTER.			
ADDED FUEL TO TRUCK.			
ISSUE ENGINE OVERHEATING AND COOLANT LEAK	1	0.00	0.00
103F	1	4.25	4.25
COUPLING 1/2 3300X8			
FITTING 5/8 X 1/2 Hose Barb X Male Pipe	2	3.05	6.10
12-22mm Hose Clamp	2	2.95	5.90
THERMOSTAT - 5273379	1	97.60	97.60
HEATER HOSE,1"ID,FT.	<u> </u>	<u>11.375</u> 9.21	<u>113.78</u> 9.21
705-1501 CONSTANT TORQUE CLAMP	1	9.21	9.2
Labor 2023	10	135.00	1,350.00
REPLACED BLOWN HOSE, REPLACED THERMOSTAT, SOME PITTING ON SURFACES SO USED RIGHT STUFF			
TO SEAL IT. PRESSURE TESTED AND WAS FINE, MADE IT THOUGH			
PUMP TEST			
Misc hardware & shop supply	1	292.00	292.00
misc. hardware & shop supply			

THANK YOU-----FAE

TOTAL DUE \$35,769.57

· · · · ·

Fire Apparatus & Equipment thanks you for your business!

CITY OF SHEBOYGAN RESOLUTION 44-24-25

BY ALDERPERSONS MITCHELL AND PERRELLA.

JULY 15, 2024.

A RESOLUTION authorizing an amendment to the 2024 budget reflecting a table of organization change for the Finance Department and Mead Public Library.

WHEREAS, the Administrative Services Manager for Mead Public Library retired as of December 31, 2023; and

WHEREAS, the Finance Department hired a part-time limited-term employee to fulfill receipting and accounts payable duties to assist the Library due to this vacancy; and

WHEREAS, the Finance Director and Library Director have reviewed the functionality resulting from the reallocation of duties from the Administrative Services Manager role and the addition of the part-time employee; and

WHEREAS, the Finance Director and Library Director believe it is in the best interest of the City to change the limited-term position to a permanent position in the table of organization; and

WHEREAS, the City Administrator and Human Resources Director were consulted and agree with this change.

NOW, THEREFORE, BE IT RESOLVED: That the table of organization be updated to reflect the removal of the Administrative Services Manager position at Mead Public Library and the addition of a part-time Accounting Clerk position in the Finance Department.

BE IT FURTHER RESOLVED: That the Finance Director is hereby authorized amend the 2024 budget via the following transfers to move the costs associated with the part-time clerk from the Mead Public Library budget to the General Fund budget:

INCREASE:	
General Fund – Finance – Part Time Salaries	
(Acct. No. 101150-510111)	\$23,212
General Fund – Finance – FICA	
(Acct. No. 101150-520310)	\$ 1,440
General Fund – Finance – Medicare	
(Acct. No. 101150-520311)	\$ 337

Correct Account Number for Part Time Salaries is 101150-510130

DECREASE:	
Mead Library Fund - Library – Full Time Salaries	
(Acct. No. 255511-510110)	\$23,212
Mead Library Fund – Library – FICA	
(Acct. No. 255511-520310)	\$ 1,440
Mead Library Fund – Library – Medicare	
(Acct. No. 255511-520311)	\$ 337

BE IT FURTHER RESOLVED: That the Finance Department will assume the following tasks on behalf of the Library: accounts payable, receipting and financial reporting.

BE IT FURTHER RESOLVED: That the Common Council approval of this Resolution is contingent upon the Mead Public Library Board of Trustees' approval of an appropriate parallel resolution.

PASSED AND ADOPTED BY THE CITY OF SHEBOYGAN COMMON COUNCIL

Presiding Officer

Attest

Ryan Sorenson, Mayor, City of Sheboygan

Meredith DeBruin, City Clerk, City of Sheboygan

CITY OF SHEBOYGAN PUBLIC WORKS MEMO

To: Travis Peterson

From: Joel Kolste

Date: 9-9-24

Re: Winter Operations - Increased Brine Capabilities Proposal

Travis,

During the budget review meeting on 8-26-24 with Casey, he mentioned that we should look into expanding / increasing our utilization of brine with the goal of decreasing our road salt usage.

Brine usage the past several winter seasons has averaged between 40,000 – 60,000 gallons per year.

The Department utilizes brine for two purposes;

- Utilized to pre-wet salt at the spinner (point of application)
- Utilized to pre-treat (anti-icing) roadway surfaces prior to a snow event.

Pre-treatment (anti-icing) of the pavement surfaces is done in advance of a predicted snow event. With current brine storage capacities, and application equipment, the Department is typically able to pre-treat the emergency routes (main roadways). If Neighborhood streets are needed to be treated, the brine tanks need to be refilled. This process often requires an additional day in order to make more brine. The Department also does not pre-treat the City parking lots or recreational trails throughout the City.

Currently, the Department has an automated brine maker along with the following storage capacities;

- 2 6,0000 gallon brine tanks (12,000 gallon storage capacity)
- 1 2,500 gallon calcium chloride tank

In terms of application equipment, the Department has the following equipment to apply brine as an anit-ice process;

6 – dump/salt trucks equipped with slide-in V-box salters with liquid capacity of 800 gallons.
 Each of these trucks have a spray bar to apply direct application onto pavement. (all salting trucks have liquid for pre-wet but not all have spray bars)

For the Department to pre-treat (anti-ice) the entire City's street network of 200 miles of streets, it is estimated to required 18,000 gallons of brine per event / application.

This cost proposal is being submitted to increase the capaciites and capabilities of the Department's use of brine as a pre-treatment (anti-icing) and pre-wet material with the goal of utilizing less road salt. This proposal adds to existing equipment that has been previously invested.

The proposal includes doubling the current brine storage capacity and additional application equipment to increase efficiencies including equipment to effectively utilize brine in non-traditional areas such as parking lots and recreational trails.

The utilization of salt brine instead of rock salt has several advantages, particularly for communities near rivers and large bodies of water including:

1. **Reduced Environmental Impact**: Salt brine contains only 23% rock salt, requiring less overall salt to cover the same area as rock salt alone. This reduction limits salt runoff into nearby water bodies, helping protect aquatic ecosystems.

2. **Improved Ice Melting Efficiency**: Applied before a snowstorm, salt brine prevents ice from bonding to pavement, making snow and ice removal easier and enhancing road and walkway safety.

3. **Cost-Effectiveness**: Since brine requires less salt, it can be more economical over time. It reduces the frequency of applications and the total amount of salt needed.

4. Enhanced Coverage: Brine spreads more evenly across surfaces, ensuring consistent coverage and reducing the risk of untreated, slippery patches.

5. **Reduced Corrosion**: Salt brine is less corrosive than rock salt, which helps extend the life of roads, bridges, and vehicles.

Cost Proposal

STORAGE CAPACITY

Items requested with 2024 Budget Amendment:	Estimated Cost
 2 – 6,250 Gallon Storage Tanks 	\$15,000
 Additional Valves / Piping 	<u>\$ 8,000</u>
 Total 	\$23,000

APPLICATION EQUIPMENT

In the proposed CIP, there are two Tri-Axle Dump Trucks to be replaced in 2025. These trucks will be outfitted with plows, wings, and V-Box salters. One of these trucks is proposed to be retrofitted with an existing V-Box salter which utilizes a smaller brine tank. (400 gallons) The new units will have larger capacity tanks of 800 gallons.

In order to increase brine application efficiencies, we would proposed that each proposed truck be outfitted with new V-Box salters (at the time of purchase) so in order to increase the brine tank capacity of each truck.

The existing V-Box salter would then be kept, and retrofitted into an existing truck that is currently outfitted with only a tailgate spreader and a small add-on brine tank. This change would greatly increase our brine application capabilities. It should be noted that the Department still operates 8 tail-gate spreaders w/100 gallon liquid tanks. This equipment is antiquainted and not condusive to liquid applications. It is the plan of the Department to replace these units with V-Box units as the trucks are replaced through the CIP plan.

Item included in 2025 CIP:

1 – New V-Box Salter with 800 gallon brine capacity \$90,000

(difference between new install vs. retrofit of existing)

Currently, the Department does not pre-treat City parking lots and recreational trails. These areas are address with salt only. To reduce salt usage in these areas, we would propose purchasing a 500 gallon tank / sprayer unit that would slide into an existing 1-Ton truck.

Item Requested in 2024 Budget Amendment:	
1 – Skid mounted 500 gallon tank / sprayer	<u>\$25,000</u>
 Total 	\$115,000
Cost Proposal Total	\$138,000

Printed: 8/27/2024 9:28:03 AM

Store: 1

Contree Sprayer & Equipment Company, LLC W 9898 Jackson Rd. Beaver Dam, WI 53916 Tel. (920) 356-0121 Fax (920) 356-0228

Page 1 Sales Order #67002

Ordered: 8/27/2024 Associate: Dave

Bill To: City of Sheboygan City of Sheboygan 2026 New Jersey Ave Sheboygan, WI 53083 920-917-0424

Order Status: Open

INSTRUCTIONS: in stock in beaver dam 102" wide x 194" tall

<u>Q ty</u>	Description 1	Description 2	Bin #	Price	Disc %	Ext Price
2	VT6250-102+*	6250 gallon vertical tank 102" diameter x 194" tall standard w/ 3" fitting 1550 pounds	YARD-W	\$6,594.00	30%	\$13,188.00
1	Shipping Non Taxable	Shipping Charges for Tax Exempt		\$250.00		\$250.00

Total Q ty Ordered: 3 0 3

Percent Unfilled: 100

Subtotal: \$13,438.0 Exempt 0 % Tax: + \$0.00 TOTAL: \$13,438.0 Deposit Balance: \$0.00 Balance Due: \$13,438.0

Kolste, Joel

From: Sent: To: Subject: Ney, Rick Friday, January 5, 2024 1:03 PM Kolste, Joel FW: Pickup anti-ice sprayer

FYI

From: Redfearn, Troy <Troy.Redfearn@aebi-schmidt.com> Sent: Wednesday, December 20, 2023 2:04 PM To: Ney, Rick <Rick.Ney@sheboyganwi.gov> Subject: Pickup anti-ice sprayer

Hi Rick,

Please click on link to go into the Boss website. https://uk01.l.antigena.com/l/taMFdJjmOuu0HsN21Rp1_bEKKaYQDLusRuIganE7~-URGZ5Crrp7shA9glVIzO_pLeh8eC715HDHDgAr1xVHozXbRK4-ZjPzkoIYMIY827IJZMTbssqaYbDA3cFouhywDbultuPKJuGe2KNEPB0j9uZkbnJWiKAA911UScr3SnEdm

The VSI Legacy 305 is \$16,000.00

The VSI Legacy 500 is \$20,000.00

Let me know if you have any questions.

Thanks!

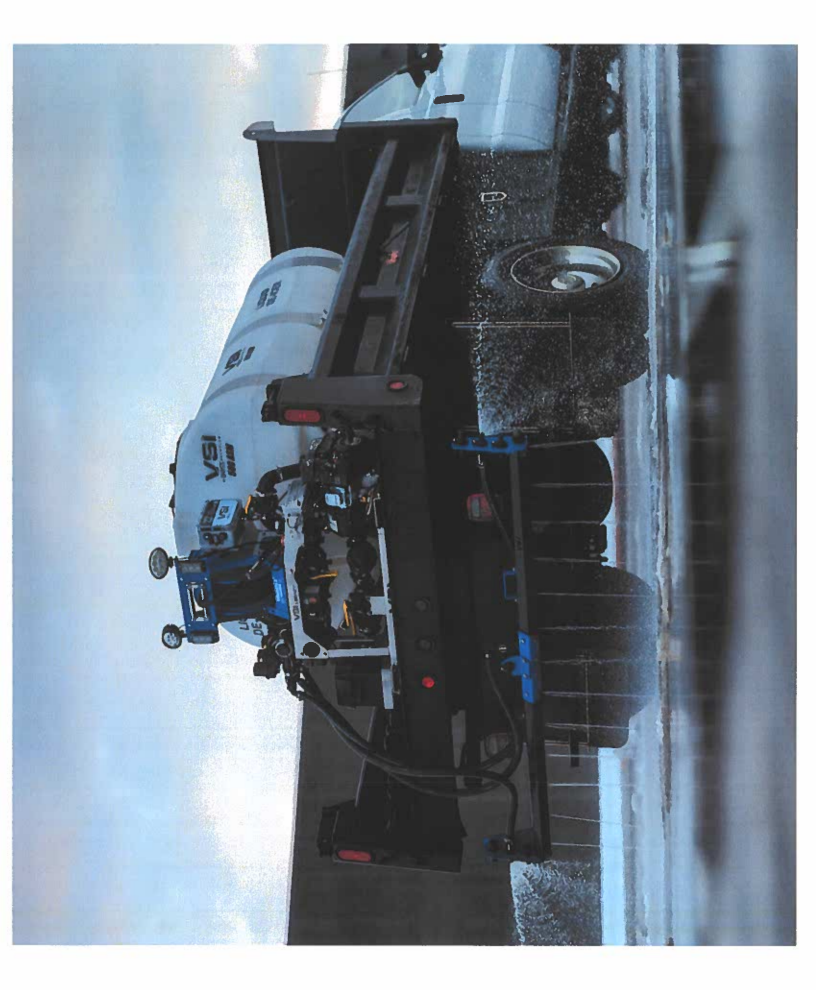
Troy Redfearn Municipal District/ Outside Sales Manager Mobile: +1-920-360-4446

Troy.Redfearn@aebi-schmidt.com Direct Phone:

Monroe Truck Equipment 1151 W Main Ave | DePere, WI 54115 | USA Phone: +1 920-336-8068 | <u>www.monroetruck.com</u> Facebook | LinkedIn | Aebi Schmidt Group Blog

"Monroe is now a part of the Aebi Schmidt Group: Same brand and people you know and trust, but now even stronger."

Disclaimer: Based on previous e-mail correspondence or an arrangement we have reached with you, any of the companies of the Aebi Schmidt Group considers itself to be entitled to communicate with you via e-mail. We assume that you know the risks associated with e-mails and that you accept them (in particular, the lack of confidentiality, manipulation or misuse by third parties, misdirection, delayed transmission or processing, viruses, etc.). We accept no liability whatsoever for damage caused in connection with the use of e-mail, provided that we have not failed to exercise customary due care. If you have received this e-mail in error, please respond to us and then delete this e-mail and your response together with all attachments from your system. The use of the information contained in the e-mail is prohibited.





City of Sheboygan

Prepared For: Bernard R Rammer

(920) 459-1342

bernie.rammer@sheboygancounty.com

Vehicle: [Fleet] 2025 Kia Sorento Hybrid (U4442) EX AWD





Vehicle: [Fleet] 2025 Kia Sorento Hybrid (U4442) EX AWD (Complete)

Quote Worksheet

		MSRP
Base Price		\$40,490.00
Dest Charge		\$1,375.00
Total Options		\$456.00
	Subtotal	\$42,321.00
	Subtotal Pre-Tax Adjustments	\$0.00
Less Customer Discount		(\$1,136.00)
	Subtotal Discount	(\$1,136.00)
Trade-In		\$0.00
	Subtotal Trade-In	\$0.00
	Taxable Price	\$41,185.00
Sales Tax		\$0.00
	Subtotal Taxes	\$0.00
	Subtotal Post-Tax Adjustments	\$0.00
	Total Sales Price	\$41,185.00

Comments:

2025 Kia Sorento Hybrid Awd in-stock to the specs as detailed. Registration fees are NOT included. Delivery can be made within 10 business days. Subject to final in-stock availability.

Dealer Signature / Date

Customer Signature / Date

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Vehicle: [Fleet] 2025 Kia Sorento Hybrid (U4442) EX AWD (Complete)

Standard Equipment

Mechanical	
	Engine: 1.6L Turbo GDI 4-Cylinder -inc: idle stop and go
	Transmission: 6-Speed Automatic -inc: paddle shifters, shift-by-wire and drive mode select (comfort, sport, eco, smart, snow)
	Electronic Transfer Case
	Automatic Full-Time All-Wheel
	3.51 Axle Ratio
	60-Amp/Hr 600CCA Maintenance-Free Battery w/Run Down Protection
	Hybrid Electric Motor
	5622# Gvwr
	Gas-Pressurized Shock Absorbers
	Front And Rear Anti-Roll Bars
	Electric Power-Assist Speed-Sensing Steering
	17.7 Gal. Fuel Tank
	Single Stainless Steel Exhaust
	Permanent Locking Hubs
	Strut Front Suspension w/Coil Springs
	Multi-Link Rear Suspension w/Coil Springs
	Regenerative 4-Wheel Disc Brakes w/4-Wheel ABS, Front Vented Discs, Brake Assist, Hill Descent Control, Hill Hold Control and Electric Parking Brake
	Lithium Ion (li-Ion) Traction Battery 1 kWh Capacity
Exterior	
	Wheels: 19" Machine-Finished Aero Alloy -inc: Black and polished chrome
	Tires: 235/55R19
	Steel Spare Wheel
	Compact Spare Tire Stored Underbody w/Crankdown
	Clearcoat Paint
	Body-Colored Front Bumper w/Metal-Look Bumper Insert
	Body-Colored Rear Bumper w/Black Rub Strip/Fascia Accent and Metal-Look Bumper Insert
	Black Bodyside Insert and Black Wheel Well Trim
	Chrome Side Windows Trim and Black Front Windshield Trim

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Ewald Automotive Group

Scott Kussow | 262-567-5555 | skfleet@ewaldauto.com

Vehicle: [Fleet] 2025 Kia Sorento Hybrid (U4442) EX AWD (</ Complete)

Exterior	
	Body-Colored Door Handles
	Body-Colored Power Heated Side Mirrors w/Manual Folding and Turn Signal Indicator
	Fixed Rear Window w/Fixed Interval Wiper and Defroster
	Deep Tinted Glass
	Variable Intermittent Wipers
	Fully Galvanized Steel Panels
	Lip Spoiler
	Black Grille w/Chrome Surround
	Smart Power Liftgate Power Liftgate Rear Cargo Access
	Tailgate/Rear Door Lock Included w/Power Door Locks
	Roof Rack Rails Only
	Auto On/Off Projector Beam Led Low/High Beam Daytime Running Auto High-Beam Headlamps w/Delay-Off
	Front Fog Lamps
	Perimeter/Approach Lights
	Headlights-Automatic Highbeams
Entertainment	
	Radio w/Seek-Scan, Clock, Speed Compensated Volume Control, Aux Audio Input Jack, Steering Wheel Controls and Radio Data System
	Radio: AM/FM/SiriusXM Audio System -inc: 12.3" ccNc touchscreen, HD Radio, modem, navigation, over-the-air updates, Kia Connect, Wi-Fi hot spot, 6 speakers, Bluetooth, voice recognition, wireless Apple CarPlay, wireless Android Auto and USB connectivity
	Integrated Roof Antenna
	2 LCD Monitors In The Front
Interior	
	8-Way Driver Seat
	Passenger Seat
	50-50 Folding Bucket Front Facing Manual Reclining Fold Forward Seatback Rear Seat w/Manual Fore/Aft
	Front Center Armrest and Rear Seat Mounted Armrest
	Manual Tilt/Telescoping Steering Column
	Gauges -inc: Speedometer, Odometer, Engine Coolant Temp, Tachometer, Traction Battery Level, Power/Regen, Trip Odometer and Trip Computer
	Power Rear Windows and Fixed 3rd Row Windows
This document contains informatio	n considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices,

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.



Vehicle: [Fleet] 2025 Kia Sorento Hybrid (U4442) EX AWD (</ Complete)

Interior	
	Heated Front Bucket Seats -inc: 10-way power adjustable driver seat w/2-way power lumbar support and 8-way power front passenger seat
	Fixed 50-50 Split-Bench 3rd Row Seat Front, Manual Fold Into Floor, 2 Power and Adjustable Head Restraints
	Leather Steering Wheel
	Front Cupholder
	Rear Cupholder
	Proximity Key For Doors And Push Button Start
	Remote Keyless Entry w/Integrated Key Transmitter, Illuminated Entry and Panic Button
	Remote Releases -Inc: Smart Liftgate Proximity Cargo Access and Power Fuel
	Cruise Control w/Steering Wheel Controls
	Adaptive w/Traffic Stop-Go
	Voice Activated Dual Zone Front Automatic Air Conditioning
	Rear HVAC
	HVAC -inc: Underseat Ducts, Headliner/Pillar Ducts and Console Ducts
	Illuminated Locking Glove Box
	Driver Foot Rest
	Interior Trim -inc: Metal-Look Console Insert and Piano Black/Metal-Look Interior Accents
	Full Cloth Headliner
	SynTex Artificial Leather Seat Trim
	Day-Night Rearview Mirror
	Driver And Passenger Visor Vanity Mirrors w/Driver And Passenger Illumination, Driver And Passenger Auxiliary Mirror
	Full Floor Console w/Covered Storage, Mini Overhead Console w/Storage and 2 12V DC Power Outlets
	Front And Rear Map Lights
	Fade-To-Off Interior Lighting
	Full Carpet Floor Covering
	Carpet Floor Trim
	Trunk/Hatch Auto-Latch
	Cargo Area Concealed Storage
	Cargo Space Lights
	FOB Controls -inc: Cargo Access

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Ewald Automotive Group

Scott Kussow | 262-567-5555 | skfleet@ewaldauto.com

Vehicle: [Fleet] 2025 Kia Sorento Hybrid (U4442) EX AWD (Complete)

Interior	
	Driver / Passenger And Rear Door Bins
	Power 1st Row Windows w/Driver 1-Touch Up/Down
	Delayed Accessory Power
	Power Door Locks w/Autolock Feature
	Driver Information Center
	Redundant Digital Speedometer
	Trip Computer
	Outside Temp Gauge
	Analog Appearance
	Manual Adjustable Front Head Restraints and Manual Adjustable Rear Head Restraints
	2 Seatback Storage Pockets
	Perimeter Alarm
	Immobilizer
	2 12V DC Power Outlets
	Air Filtration
Safety-Mechanical	
	Highway Driving Assist (HDA)
	Electronic Stability Control (ESC) And Roll Stability Control (RSC)
	ABS And Driveline Traction Control
Safety-Exterior	
	Side Impact Beams
Safety-Interior	
	Dual Stage Driver And Passenger Seat-Mounted Side Airbags
	Parking Distance Warning - Forward & Reverse (PDW-F&R) Front And Rear Parking Sensors
	Blind Spot Collision Warning (BCW) w/Parallel Exit Blind Spot
	Forward Collison-Avoidance Assist (FCA-JT: Cyc/Ped/Junction Turning)
	Lane Keep Assist System (LKAS) Lane Keeping Assist
	Lane Keep Assist System (LKAS) Lane Departure Warning
	Collision Mitigation-Front
	Driver Monitoring-Alert
	-

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Vehicle: [Fleet] 2025 Kia Sorento Hybrid (U4442) EX AWD (</ Complete)

Safety-Interior	
	Collision Mitigation-Rear
	Tire Specific Low Tire Pressure Warning
	Dual Stage Driver And Passenger Front Airbags
	Curtain 1st And 2nd Row Airbags
	Airbag Occupancy Sensor
	Power Rear Child Safety Locks
	Outboard Front Lap And Shoulder Safety Belts -inc: Rear Center 3 Point, Height Adjusters and Pretensioners
	Driver Knee Airbag
	Back-Up Camera

WARRANTY

Basic Years: 5 Basic Miles/km: 60,000 Drivetrain Years: 10 Drivetrain Miles/km: 100,000 Corrosion Years: 5 Corrosion Miles/km: 100,000 Hybrid/Electric Components Years: 10 Hybrid/Electric Components Miles/km: 100,000 Roadside Assistance Years: 5 Roadside Assistance Miles/km: 60,000

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Vehicle: [Fleet] 2025 Kia Sorento Hybrid (U4442) EX AWD (Complete)

Selected M	odel and Options	
MODEL		
CODE	MODEL	MSRP
U4442	2025 Kia Sorento Hybrid EX AWD	\$40,490.00
COLORS		
CODE	DESCRIPTION	
M4B	Mineral Blue	
PRIMARY PA	INT	
CODE	DESCRIPTION	MSRP
M4B	Mineral Blue	\$0.00
SEAT TRIM		
CODE	DESCRIPTION	MSRP
GYT	Gray, SynTex Artificial Leather Seat Trim	\$0.00
ADDITIONAL	EQUIPMENT - PACKAGE	
CODE	DESCRIPTION	MSRP
010	Option Group 010 -inc: standard equipment	\$0.00
PORT INSTA	LLED OPTIONS	
CODE	DESCRIPTION	MSRP
CF	Carpeted Floor Mats	\$225.00
CTS	Carpeted Cargo Mat w/Seatback Protection	\$115.00
CUSTOM EQ	UIPMENT	
CODE	DESCRIPTION	MSRP
Delivery	Delivery from Oconomowoc to Sheboygan	\$116.00
	Options Total	\$456.00

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Vehicle: [Fleet] 2025 Kia Sorento Hybrid (U4442) EX AWD (Complete)

Price Summary

PRICE SUMMARY

	MSRP
Base Price	\$40,490.00
Total Options	\$456.00
Vehicle Subtotal	\$40,946.00
Destination Charge	\$1,375.00
Grand Total	\$42,321.00

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Maywood and Evergreen Parks Water Quality Improvement Project

Work agreement with City of Sheboygan (City) and the Lakeshore Natural Resource Partnership (LNRP)

June 10th, 2024

Project Description

The City of Sheboygan is seeking assistance in developing and implementing nature-based water quality improvement projects within Maywood Environmental Park and Evergreen Park, which are located along the Pigeon River corridor. The goal of this project is to improve water quality and restore ecological function and value to Maywood and Evergreen Park properties through implementation of green infrastructure and nature-based solutions that help mitigate runoff, reduce erosion, and reduce nutrient inputs to the Pigeon River and downstream Lake Michigan. Long-term benefits will include more resilient habitat and enhanced recreational opportunities within the park properties and healthier downstream waters.

Deliverables

LNRP will assist the City in implementing the design of a green infrastructure project at Maywood and Evergreen Park

- LNRP will manage contractor services including the bid process, budget management, timeline management, and all contracting/invoicing
 - Secure contracting
 - Baseline Data Collection, field assessments
 - Conceptual design and review
 - Preliminary design plans solidified
- LNRP will prepare grant reports as required by the funder and send to the city using the FFLM template
- LNRP will coordinate meetings between the City and the contractor as needed to ensure ease of implementation
- LNRP will facilitate stakeholder engagement around this project as part of the 9 Key Element Outreach for the Pigeon River

Budget

LNRP will invoice the city quarterly starting he final invoice will be sent once the final report is submitted. This will cover the cost of contracted services and LNRP's time for outreach and to manage the project. The total payment from the City to LNRP will total \$70,000.

6/18/24

Amy Lentz

Joe Kerlin

Director of Projects (LNRP)

Superintendent of Parks and Forestry (City)