

Header 2

General InformationContactDefault ValuesDiscountDocument InformationClarification Request

<b>Procurement Folder:</b> 1734262	<b>SO Doc Code:</b> ARFQ
<b>Procurement Type:</b> Agency Purchase Order	<b>SO Dept:</b> 0310
<b>Vendor ID:</b> VS0000020508	<b>SO Doc ID:</b> DNR2600000001
<b>Legal Name:</b> MIDWEST LAKE MANAGEMENT INC	<b>Published Date:</b> 7/7/25
<b>Alias/DBA:</b>	<b>Close Date:</b> 7/28/25
<b>Total Bid:</b> \$149,000.00	<b>Close Time:</b> 13:30
<b>Response Date:</b> 07/25/2025	<b>Status:</b> Closed
<b>Response Time:</b> 17:09	<b>Solicitation Description:</b> WRS: Electrofishing Riverboat w/Generator & Trailer_D6
<b>Responded By User ID:</b> midwestlake	<b>Total of Header Attachments:</b> 2
<b>First Name:</b> Jeanne	<b>Total of All Attachments:</b> 2
<b>Last Name:</b> Huntley	
<b>Email:</b> admin@midwestlake.com	
<b>Phone:</b> 816-804-5604	

STATE OF WEST VIRGINIA  
Purchasing Division

# PURCHASING AFFIDAVIT

**CONSTRUCTION CONTRACTS:** Under W. Va. Code § 5-22-1(i), the contracting public entity shall not award a construction contract to any bidder that is known to be in default on any monetary obligation owed to the state or a political subdivision of the state, including, but not limited to, obligations related to payroll taxes, property taxes, sales and use taxes, fire service fees, or other fines or fees.

**ALL CONTRACTS:** Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

**EXCEPTION:** The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

**DEFINITIONS:**

**"Debt"** means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

**"Employer default"** means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

**"Related party"** means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceeds five percent of the total contract amount.

**AFFIRMATION:** By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (W. Va. Code §61-5-3) that: (1) for construction contracts, the vendor is not in default on any monetary obligation owed to the state or a political subdivision of the state, and (2) for all other contracts, that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

**WITNESS THE FOLLOWING SIGNATURE:**

Vendor's Name: Midwest Lake Management, Inc.

Authorized Signature: Paul H. [Signature] Date: 7/25/25

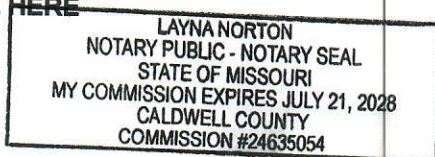
State of Missouri

County of Caldwell, to-wit:

Taken, subscribed, and sworn to before me this 25 day of July, 2025.

My Commission expires July 21, 2028, 2028.

**AFFIX SEAL HERE**



**NOTARY PUBLIC**

Layna Norton

Purchasing Affidavit (Revised 01/19/2018)



**DESIGNATED CONTACT:** Vendor appoints the individual identified in this Section as the Contract Administrator and the initial point of contact for matters relating to this Contract.

Paul Horner Fish Biologist  
(Name, Title)  
Paul Horner Fish Biologist  
(Printed Name and Title)  
7561 SW Prairie Ridge Rd Pk6, MD64621  
(Address)  
816-804-5604  
(Phone Number) / (Fax Number)  
admin@midwestlate.com  
(email address)

**CERTIFICATION AND SIGNATURE:** By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

Midwest Late Management, Inc  
(Company)  
Paul M. Horner Fish Biologist  
(Authorized Signature) (Representative Name, Title)  
Paul Horner Fish Biologist  
(Printed Name and Title of Authorized Representative)  
7/25/25  
(Date)  
816-804-5604  
(Phone Number) (Fax Number)



State of West Virginia  
Agency Request for Quote  
Equipment

Proc Folder: 1734262

Doc Description: WRS: Electrofishing Riverboat w/Generator & Trailer\_D6

Reason for Modification:

Rebid of ARFQ DNR25\*04 with changes.

Proc Type: Agency Purchase Order

Date Issued	Solicitation Closes	Solicitation No	Version
2025-07-07	2025-07-28 13:30	ARFQ 0310 DNR2600000001	1

BID RECEIVING LOCATION

BID RESPONSE  
DIVISION OF NATURAL RESOURCES  
PROPERTY & ENERGY OFFICE  
112 CALIFORNIA AVE  
CHARLESTON WV 25305  
US

VENDOR

Vendor Customer Code:

Vendor Name : *Midwest Lake Management, Inc*

Address : *7561 SW Prairie Ridge Rd*

Street :

City : *Polo*

State : *MO*

Country : *USA*

Zip : *64671*

Principal Contact : *Paul Horner*

Vendor Contact Phone: *816-804-5604*

Extension:

FOR INFORMATION CONTACT THE BUYER

James H Adkins  
(304) 558-3397  
jamie.h.adkins@wv.gov

Vendor  
Signature X

FEIN#

*20-3769530*

DATE

*7/25/25*

All offers subject to all terms and conditions contained in this solicitation



# ADDITIONAL INFORMATION

The West Virginia Division of Natural Resources - Wildlife Resources Section is soliciting bids for the one-time purchase of a complete Electrofishing System Mounted Unit (electrofishing box, inverter generator, riverboat, outboard motor, and trailer) delivered to Parkersburg, WV by April 1, 2026.

## INVOICE TO

DIVISION OF NATURAL  
RESOURCES  
112 CALIFORNIA AVENUE

BLDG 4  
CHARLESTON WV  
US

## SHIP TO

DIVISION OF NATURAL  
RESOURCES  
WILDLIFE RESOURCES  
SECTION - DISTRICT VI  
76 CONSERVATION WAY  
PARKERSBURG WV  
US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Electrofishing Riverboat, 2025 or Current Year Model - New	1.00000	EA		109000

Comm Code	Manufacturer	Specification	Model #
25111502	PRF	Alum all welded	2072-2272

### Extended Description:

Per specifications outlined in 3.1

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Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
2	Electrofishing Box, New and Unused	1.00000	EA		17500

Comm Code	Manufacturer	Specification	Model #
21110000	MLES	Sharp	HC80

### Extended Description:

Per specifications outlined in 3.2

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Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
3	Inverter Generator, New and Unused	1.00000	EA		

Comm Code	Manufacturer	Specification	Model #
26111600	<i>Honda</i>	<i>Inverter</i>	<i>EU2000</i>

**Extended Description:**

Per specifications outlined in 3.3

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Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
4	Boat Trailer, 2025 or Current Year Model, New and Unused	1.00000	EA		

Comm Code	Manufacturer	Specification	Model #
25181713	<i>PRF</i>	<i>Alum I beam</i>	<i>Tandem slash bunt</i>

**Extended Description:**

Per specifications outlined in 3.4

**SCHEDULE OF EVENTS**

Line	Event	Event Date
1	Technical Questions Due 9 a.m.	2025-07-18

	Document Phase	Document Description	Page
DNR2600000001	FINAL	WRS: Electrofishing Riverboat w/ Generator & Trailer_D6	4

**ADDITIONAL TERMS AND CONDITIONS**

See attached document(s) for additional Terms and Conditions



# EXHIBIT A – PRICING PAGE

West Virginia Division of Natural Resources – Wildlife Resources Section  
Electrofishing Riverboat with Inverter Generator and Trailer

Item #	Item Description	Unit	Unit Price	Qty	Extended Price
3.1	<b>Large Electrofishing Riverboat</b> , 2025 or Current Year Model New and Unused - Must be compatible with 3.2, 3.3 & 3.4	Each	109600	1	\$109,600.00
3.2	<b>Electrofishing Box</b> , New and Unused	Each	17500	1	\$17,500.00
3.3	<b>Inverter Generator</b> , New and Unused	Each	6900	1	\$6,900.00
3.4	<b>Boat Trailer</b> , 2025 or Current Year Model New and Unused - Must be compatible with 3.1	Each	15000	1	\$15,000.00
Total Cost:					\$149,000.00

Items must be delivered by **April 1, 2026** to:  
**WVDNR District 6 Office**  
76 Conservation Way  
Parkersburg WV 26104

Note: All items are to be F.O.B. destination. Freight or delivery charges must be included in the unit price.

Vendor Company Name Midwest Lure Management, Inc. Phone 816-804-5604  
Vendor Representative Authorized Signature Paul D. Horner Date 7/25/25  
Print Vendor Representative Name Paul Horner Title Fish Biologist



Midwest Lake offer for large shock boat:

3.1 Large Electrofishing Riverboat, 2025 or Current Year Model, New and Unused

3.1.1 Vessel meets US Coast Guard guidelines.

3.1.2 Vessel is an electrofishing boat.

3.1.3 Measures between twenty and twenty two feet in length, all welded aluminum boat.

3.1.3.1 V front/flat bottom to stern.

3.1.3.2 Twin 90-HP Suzuki outboard motors.

3.1.3.2.1 Has safety kill switch for motors.

3.1.3.2.2 Dual engine tie bar steering kit.

3.1.4 Minimum of 0.187" thick bottom hull and 0.125" thick sides.

3.1.5 Minimum 30" high sides, minimum 94" beam, with a minimum 25" transom; splashwell

3.1.6 Has starboard side console with the following:

3.1.6.1 Hydraulic steering helm and steering wheel

3.1.6.2 Custom built windshield

3.1.6.3 Dual binnacle throttle controls on right side of console face

3.1.6.4 No cover.

3.1.6.5 Rear storage boxes each with a seats, one (1) heavy duty seat for driver and (1) for passenger.  
Open middle in-between for bilge access

3.1.6.6 Under seat storage with lockable lid and weep holes at base to drain into sump.

3.1.6.7 Hour meters in outboard engine gauges; separate fuel gauge at side console.

3.1.6.8 Waterproof 12-volt accessory plug.

3.1.6.9 Battery selector switch.

3.1.6.10 Electrofishing unit has illuminated display

3.1.6.11 VHF marine radio with GPS.

3.1.6.12 Wired, mounted Humminbird HELIX 8 CHIRP MEGA SI+ GPS G4N or equivalent.

3.1.6.12.1 Transducer mounted on transom bracket

3.1.6.13 Space permitting in console - lockable glove box with key with (1) spare key

3.1.7 Has front deck with the following:

3.1.7.1 48-60" deep front deck with Dri-Deck or equivalent non-slip flooring.

3.1.7.2 Standard bow foot pads or aluminum pedals that may be used independently. Optional clip in dual tether switching available

3.1.7.3 May be used anywhere across full boat bow.

3.1.7.4 Washouts/weep holes on either side of bow deck lip

3.1.8 Tread plate aluminum floor at bow deck with dry deck mat or equivalent.

3.1.9 Removable horizontal livewell (positioned perpendicular to gunwale) in front of console with easy release bolts/rivet nuts for removal; ~42x22x22 box; elevated on legs.

3.1.9.1 Minimum 85 gallons.

3.1.9.2 Minimum 1,000 gallon per hour freshwater pump and recirculation/secondary aeration pump (with screens and easily accessible for maintenance) with quick twist lock electrical connectors for removal.

3.1.9.3 Al diamond tread plate flooring underneath livewell.

3.1.9.4 Min 18" of clearance between livewell and boat sides.

3.1.9.5 Two-hinged reinforced lids on top of livewell; one removable middle flow-through divider.

3.1.9.6 White or red LED lights with quick disconnect shared with recirc pump

3.1.10 Has removable bow safety railing section to allow for setting gill nets.

3.1.10.1 Front safety railing either entirely removable or hinged with secure fastening/locking system for easy conversion to an open bow. Center section approx. 36 inch opening

3.1.11 Has installed two (2) pivoting electrofishing booms on bow corners with chain supports.

3.1.11.1 Has high and low boom cradle supports on side of bow rail for transport.

3.1.11.2 Includes three (3) collapsible anode arrays (one as a spare).

3.1.12 Has installed LED navigation lights.

3.1.13 Has installed adjustable LED headlights (2).

3.1.13.1 Lights do not interfere with removable/hinged bow railing section.

3.1.13.2 Lights do not interfere with gill netting operations – positioned away from center opening.

3.1.14 Has installed LED electrofishing lights

3.1.14.1 Lights do not interfere with gill netting operations – away from center opening

3.1.14.2 Lights are adjustable to illuminate bow front (2), bow sides (2), rear (2).

3.1.15 Has (2) red LED deck lights at midship one starboard one port.

3.1.16 Minimum two 12-volt DC accessory waterproof plugs (at console).



3.1.17 Has easily accessible on-board automatic battery charging system. May be plugged in to generator while under way and on the road; and when parked in shop/garage.

3.1.17.1 Batteries charged by either motor and/or charger plugged into generator.

3.1.18 Independent on-board starting batteries for motors and generator with boxes/trays and strap downs. Generator battery self-contained in generator housing

3.1.19 Automatic bilge pump that can also be operated manually with a minimum of 500gph.

3.1.20 Has a horn.

3.1.21 Has console mounted LED work lights (2) to illuminate the working area around the livewell.

3.1.22 Has one shallow water anchor (talon or powerpole)

3.1.23 Has extra storage in rear and at least one (1) side for gear/equipment that is water resistant and secure with latches.

3.1.24 Has minimum 25-gallon aluminum EPA compliant fuel tank, mounted under bow deck with fill line protected from water and must not interfere with deck work.

3.1.24.1 Fuel line routed to stern in a concealed/protected housing.

3.1.25 Has installed fire extinguisher.

3.1.26 All wiring is concealed and waterproof.

3.1.27 Has installed wash down pump and hose independent from livewell fill; filtered intake and quick connects for attachment and removal for storage after use.

3.1.27.1 Pump is accessible for maintenance.

3.1.28 Hose is long enough to reach front of boat.

3.1.29 Riverboat is compatible with 3.2, 3.3 and 3.4.

3.2 Electrofishing Box, New and Unused

3.2.1 System is easily removable (lightweight ~30lbs) for use on multiple platforms such as a stream barge, smaller Jon boat, raft, etc.

3.2.2 Capable of sampling waters between 50-3500 $\mu$ S.

3.2.3 Has 9 programmable electrofishing settings (save waveform, duty cycle, voltage, frequency).

3.2.4 DC output has pulsed and continuous output, square waveform, voltage adjustment from 0-600 volts at 1-volt increments, maximum output of 80 amps; duty cycle adjustment from 1-100% in 1% increments.

3.2.5 AC output may be pulsed and continuous; sinusoidal wave, voltage range from 0-240 volts at 30 amps RMS.

3.2.6 Has pulse rate of 1-300HZ.

3.2.7 Has independent digital metering of peak output for watts, amps and volts.

3.2.8 Has digital readout of electrofishing pedal time.

3.2.9 Has emergency shut-off switch.

3.2.10 Has illuminated readouts for nighttime use.

3.2.11 Box is water resistant with waterproof connections.

3.2.12 Has foot switches on bow work deck.

3.2.13 Has integrated cathode rays for front and sides of bow.

### 3.3 Inverter Generator, New and Unused

3.3.1 Commercially manufactured air-cooled inverter generator.

3.3.2 Displacement 380cc.

3.3.3 AC Output with 120/240 volts and rated at 7000 watts maximum

3.3.4 Has electric and recoil starting options.

3.3.5 Has internal five-gallon fuel tank capacity.

3.3.6 Noise does not exceed 65 decibels during operation.

3.3.7 Generator is removable. Mounted on platform. Exhaust directed over gunwale

3.3.8 Has Bluetooth connectivity.

3.3.9 Air cooled generator is open for maximum airflow. No cover.

3.3.10 Vessel has (2) marine deep cycle batteries charged by onboard charger, generator and by outboard alternators through ACR.

3.3.10.1 Has (1) additional 12V plug-in.

### 3.4 Boat Trailer, 2025 or Current Year Model, New and Unused

3.4.1 Trailer is compatible with and has the ability to haul 3.1.

3.4.2 Is aluminum I-beam.

3.4.3 Has dual axle (tandem 3500lbs each)

3.4.4 Has hydraulic surge disc braking system on one axle.

3.4.5 Has 2-inch coupler.

3.4.6 Has waterproof LED lights.

3.4.7 Has heavy-duty winch and safety chain.

3.4.8 Has mounted spare tire.



3.4.9 Has transom-mounted straps.

3.4.10 Has minimum 36" guide bunks.

3.4.11 Has side slick bunks with low friction slides.

3.4.11.1 Has bottom roller bunks for 3.1.

3.4.12 Has metal fenders with anti-slip diamond tread plate aluminum on top

3.4.12.1 Strong enough to support the step of a 250-pound person.

3.4.13 Has 15" trailer wheels.

3.4.14 Trailer tires are 10-ply.

3.5 Contract can be fulfilled and items delivered/received on or before April 1, 2026. It is understood that this is a grant-related procurement with a non-renewable expiration date and the product must be received for payment to be released. An accelerated timeline will be implemented to meet the deadline.

Example boat











