DESCRIPTION:	27' Full Cabin Outboard Powered Aluminum Foam Stabilized Watercraft
SOLICITATION NUMBER:	1464-17-R-IFBD-00026
BID DUE DATE AND TIME:	June 01, 2017 AT 2:00 P.M. local time
	The Mississippi Department of Wildlife, Fisheries and Parks will accept sealed bids until <u>2:00 p.m., June 01,</u> <u>2017</u> to be opened immediately.

# **Bid Opening Location:**

MS Department of Wildlife, Fisheries and Parks Attn: Purchasing Department 1505 Eastover Dr. Jackson, MS 39211-6374

For questions regarding Specifications and General Terms and Conditions contact: **Candice Webster, CMPA Account Auditor III** (601) 432-2152 **candicel@mdwfp.state.ms.us** 

## **1.1 INTRODUCTION**

- 1.1.1 The Mississippi Department of Wildlife, Fisheries and Parks requests sealed bids for the purchase and delivery of two (2) 27' full cabin outboard powered aluminum foam stabilized watercrafts to be used as a response/patrol/interdiction boat for use on the waters in and around Mississippi.
- 1.1.2 The initial purchase described by this Invitation to Bid shall be for two (2) 27' full cabin outboard powered aluminum foam stabilized watercrafts for the period of one year from the award date.
- 1.1.3 The agency reserves the right to define equals, reject any and/or all bids, or any part of any/or all bids, and to waive any informality.
- 1.1.4 Awards will be made based on the lowest and best bid. It is the intent of the agency to purchase two (2) 27' full cabin outboard powered aluminum foam stabilized watercrafts. The Invitation to Bid consists of one (1) bid proposal form. Bidders must submit a completed bid proposal form. However, we reserve the right to award in the best interest of the Mississippi Department of Wildlife, Fisheries and Parks.
- 1.1.5 The bidder agrees to begin delivery within <u>60 days</u> of award. Failure to do so may result in cancellation of award. If cancellation of award occurs, new award will be made to the next lowest bidder meeting required specifications.

## **1.2 GENERAL SPECIFICATIONS**

- 1.2.1 The specifications set forth herein represent a minimum of required equipment and operational needs of the Mississippi Department of Wildlife, Fisheries and Parks. The bidder may propose options above and beyond these specifications that best suit MDWFP's interests as determined by the agency.
- 1.2.2 Please respond "Yes" or "No" to indicate compliance to the specifications for each listed criterion, and add comments as needed.

## **1.3 SUBMISSION REQUIREMENTS**

1.3.1 Bids may be submitted electronically. Please refer to the links below for the Vendor Registration website as well as tutorials. Please contact the MASH Help Desk (601-359-1343) if you require any assistance.

Bid Submissions may be mailed to: Candice Webster, CMPA at 1505 Eastover Drive, Jackson, MS 39212. Please write the solicitation number, 1464-17-IFBD-000026, on the outside of the envelope. Bid responses received after the bid opening date and time will be returned unopened.

## **Registration Website**

https://sus.magic.ms.gov/sap/bc/webdynpro/sapsrm/wda\_e\_suco\_sreg?sap-client=100#

## **Tutorial For Registration Process**

http://uperform.magic.ms.gov/ucontent/7506bb9015c348dd8c10223a706188d0\_en-US/course/html/course.htm

### **Tutorial for Bid Submission**

http://www.mmrs.state.ms.us/vendors/Supplier\_Training.shtml

Click on Supplier Self Service eLearning

Then Click Launch Course

In the top right corner, click MENU

Find Lesson 2: RFx

And follow the instructions.

1.3.2 Upload the following documents:

**Bid Proposal Form.** Complete the bid proposal form and upload the document. The attachment should be named *Bid Proposal Form.* 

## Terms and Conditions

1. The Mississippi Department of Wildlife, Fisheries and Parks reserves the right to reject any and/or all bids, to waive any informality in bids, and unless otherwise specified by the bidders, to accept any items on the bid. If the bidders fail to state the time within bids must be accepted, it is understood and agreed that the Mississippi Department of Wildlife, Fisheries and Parks shall have sixty (60) days to accept.

2. A written purchase order or contract award letter mailed or otherwise furnished to the successful bidder within the time of acceptance specified in the Invitation to Bid, results in a binding contract without further action by either party.

3. No bid shall be altered or amended after the specified time for opening bids.

4. Contracts and purchases will be made or entered into with the lowest, responsible bidder meeting specifications.

5. If purchase orders or contracts are canceled because of the awarded vendor's failure to perform or request for price increase, that vendor shall be removed from our bidders' list for a period of twenty-four (24) months.

6. Bid openings will be conducted open to the public. However, they will serve only to open bids. No discussion will be entered into with any vendor as to the quality or provisions of the specifications, and no award will be made either stated or implied at the bid opening. All bidders are invited and encouraged to attend the bid opening meeting to review the submitted bids. After the close of the bid opening meeting, the bids will be considered to be in the evaluation process and will not be available for review by bidders. Questions shall not be answered as a result of telephone inquiries.

7. Invoices are to be mailed to:

Accounts Payable Mississippi Department of Wildlife, Fisheries and Parks 1505 Eastover Drive, First Floor Jackson, Mississippi 39211-6374

Payment will be made 45 days after receipt of merchandise and original invoice.

8. It shall be incumbent upon the bidders to understand the specifications. Any requests for clarifications shall be in writing and shall be submitted to our Purchasing Office at least five (5) days prior to the date and time set for the bid opening. Requests for clarifications and/or questions should be emailed to our Purchasing Office <u>Email Address: candicel@mdwfp.state.ms.us</u>

9. Questions or problems arising from bid procedures or subsequent order and delivery procedures should be directed to:

Candice Webster, CMPA 1505 Eastover Drive, First Floor Jackson, MS 39211 Email address: <u>candicel@mdwfp.state.ms.us</u>

10. The minimum specifications are used to set a standard and in no case are used with the intention to discriminate against any manufacturer. Bidders should note the name of the manufacturer and model number of the product they propose to furnish and **submit descriptive literature**.

11. <u>Protests.</u> Protest regarding this Invitation to Bid is governed by the Mississippi Procurement Manual, Section 6.

The manual may be viewed at <u>http://www.dfa.state.ms.us/Purchasing/ProcurementManual.html</u>

Pursuant to Section 6.101.02 and 6.101.03, Vendors must protest within seven (7) days after they know or should have known of the facts giving rise to the protest. Protests involving the Invitation to Bid and any of its contents should be made within seven (7) days of the posting of the Invitation to Bid. When all *Proposals* have been read, recorded and results posted, a Proposing Firm may choose to protest the award.

All protests must be made in writing to the Mississippi Department of Wildlife, Fisheries and Parks contact provided herein above (page 2), with copy to:

Chief Procurement Officer Woolfolk Building, Suite 701 501 North West Street Jackson, Mississippi 39201

No protests will be considered later than seven (7) days following the posting of the INTENT TO AWARD notification.

The letter of protest should identify the Project, include what is being protested, why it is being protested, and be signed by the individual who is protesting.

12. <u>E-Verify.</u> Contractor/Seller represents and warrants that it will ensure its compliance with the Mississippi Employment Protection Act, Section 71-11-1, et seq of the Mississippi Code Annotated (Supp 2008), and will register and participate in the status verification system for all newly hired employees. The term "employee" as used herein means any person that is hired to perform work within the State of Mississippi. As used herein, "status verification system" means the illegal Immigration Reform and Immigration Responsibility Act of 1996 that is operated by the United States Department of Homeland Security, also known as the E-Verify Program, or any other successor electronic verification system replacing the E-Verify Program. Contractor/Seller agrees to maintain

records of such compliance and, upon request of the State and approval of the Social Security Administration or Department of Homeland Security, where required, to provide a copy of each such verification to the State. Contractor/Seller further represents and warrants that any person assigned to perform services hereunder meets the employment eligibility requirements of all immigration laws of the State of Mississippi. Contractor/Seller understands and agrees that any breach of these warranties may subject Contractor/Seller to the following: (a) termination of this Agreement and ineligibility for any state or public contract in Mississippi for up to three (3) years, with notice of such cancellation/termination being made public, or (b) the loss of any license, permit certification or other document granted to Contractor/Seller by an agency, department or governmental entity for the right to do business in Mississippi for up to one (1) year, or (c) both. In the event of such termination/cancellation, Contractor/Seller would also be liable for any additional costs incurred by the State due to contract cancellation or loss of license or permit."

The State requires the Contractor to submit invoices electronically throughout the term of the agreement. Vendor invoices shall be submitted to the state agency using the processes and procedures identified by the State. Payments by state agencies using the Mississippi Accountability System for Government Information and Collaboration (MAGIC) shall be made and remittance information provided electronically as directed by the State. These payments shall be deposited into the bank account of the Contractor's choice. Contractor understands and agrees that the State is exempt from the payment of taxes. All payments shall be in United States currency.

13. If the agency is closed for any reason, including but not limited to: acts of God, strikes, lockouts, riots, acts of war, epidemics, governmental regulations superimposed after the fact, fire, earthquakes, floods, or other natural disasters (the "Force Majeure Events"), which closure prevents the opening of bids at the advertised date and time, all bids received shall be publicly opened and read aloud on the next business day that the agency shall be open and at the previously advertised time. The new date and time of the bid opening, as determined in accordance with this paragraph, shall not be advertised, and all Vendors/Contractors, upon submission of a bid proposal, shall be deemed to have knowledge of and shall have agreed to the provisions of this paragraph. Bids shall be received by the agency until the new date and time of the bid opening as set forth herein. The agency shall not be held responsible for the receipt of any bids for which the delivery was attempted and failed due to the closure of the agency as a result of a Force Majeure Event. Each Vendor/Contractor shall be required to ensure the delivery and receipt of its bid by the agency prior to the new date and time of the bid opening

Responses are required to demonstrate each of the following:		
Manufactured at least 500 vessels delivered in the previous 10 years.	yes	no
Comprehensive list of 500 boats delivered by number of boats, model type and agency where boats are in service.	yes	no
Minimum five (5) references with current contact information must be provided of government / law enforcement agencies and/or military branches with like vessels in service with the same specifications.	yes	no
3D renderings and a minimum of 5 pictures from 5 different previously built boats showing the following structure design elements in detail, and 3D rendering with equipment shown as built design to include deck side, internal design and cabin views.	yes	no
2D rendering line drawings with dimensional parameters.	yes	no
Prior to Start of Work (SOW), the company chosen will provide complete electrical analysis and design, system configuration and completed 3-D design of boat with all components shown to include line drawings; ensuring full scope of project is fully understood and approved by both parties.	yes	no

Watertight Hull & Deck Requirements	
The complete hull and deck of the vessel must be 100% watertight.	
The entire hull volume below deck, chambers and fuel tank must be air pressure tested for a minimum of thirty (30) minutes at a constant held air pressure of 3psi. This test is applied to assure water tight integrity of the hull. Upon acceptance of vessel(s) a quality assurance report showing this test completion will be required.	
Deck drainage is to be achieved by to two 3 or 4-inch scupper ports, two forward and aft. Decks must self-drain completely without forward movement.	

Angled Stringer System	
The hull structure must be comprised of an angled stringer system to protect against	
failure and improve durability.	
The diagonal hull structure must originate from the centerline keel and travel at an angle	
crossing the longitudinal and traverse structures out to the side sheets.	

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crossing the longitudinal and traverse structures out to the side sheets.	

Bottom Design	
	A speed shoe must be built into the keel of the boat.
	Speed Shoe surface starts at the step in the hull running forward, tapering into the deadrise of the hull.

Performance Fins	
Hull must have integrated performance fins composed of marine grade extruded	
aluminum welded to the side plate just above the chine, below the collar, and gusseted	
for added support and longevity.	
Gussets and performance fins are not to penetrate the airtight hull at any point.	

Concave Performance	
Vessel must have full length, fully welded, concave performance strakes (not	
perpendicular).	

100% Foam Collar
A 100% foam collar system is required for floatation and stabilization.
Collars should be designed to add buoyancy in addition to foam secured in hull voids.
Total available flotation should exceed ABYC minimum requirements by no less than 35% necessary to keep the vessel in a fully burdened condition afloat during a catastrophic hull failure.
Foam must be a lightweight expanded – bead polyethylene weighing no more than 1.3 pounds per cubic foot and must be closed cell in order to not allow water absorption.
Foam must be chemically resistant to fuels and solvents.
Foam must be enclosed in a minimum 40 ounce per square yard polyester- reinforced blended membrane.
Collar must be designed to protect the entire side of hull and provide lateral stability, engaging the water while the vessel is at rest.

Full Cabin Specifications	
Length Overall (LOA) (no engines): 26'-9"	
Beam Overall (BOA): 8'-6"	
Deadrise at Transom: 25 Deg	
Draft (engine trimmed up): 20"	
Max HP: 500	
Fuel Cap. (gal): Not less than 100 gallons	
Min. Number of Persons: 12	
Seated Positions: 8	
Dry Weight: vessel, no engines, no fuel, no options, no liquids, no people, no cargo, No more than 6,500 lbs.	

Hull & Deck Specifications	
1/4" - 5086 bottom plate with angled transverse framing.	
Pressure tested air tight hull.	
Reinforced keel beaching plate.	
Notched transom with speed shoe in bottom plate.	
Performance wings below collars for increased lift and stabilization while maneuvering.	
Fully welded performance concave lifting strakes.	
Self-bailing decks with high volume scupper drains.	
Forward cockpit with self-draining decks.	
Bow storage/anchor locker with aft facing door.	
Dual aft rigging locker system with topside access.	
Sacrificial hull anode(s).	

Super Structure Specifications	
Cabin with aft, port and starboard weather tight doors.	
Cuddy with bench seating.	
Weather tight cuddy access hatch.	
Sliding side aft windows.	
Overhead spotter windows (tinted).	
Safety glass used in all windows.	
Swing down radar pod.	
Safety hand/grab rail system with black rubberized rail wrap.	

Console & Dash Specifications	
	Starboard side helm.
	OHIP - Over Head Instrument Panel.

Seating, Seat Storage, & Upholstery Specifications	
Positions 1 and 2 - shock mitigating seats with seat belts, fore/aft and height adjustments.	
Positions 3 and 4 -shock mitigating seats seat belts and wall mounted pistol grips.	

Collar System Specifications	
	100% foam Extreme Duty Reinforced Collar System with black rubstrake, S/S D-rings
	and Hand Lines.
	Personnel recovery side plate and collar cutouts. Facilitates PIW recovery.
	Collar color "Green".
	Install Agency Name "MDWFP" in Adhesive Vinyl Lettering to Collar Mid-ships, Port
	and Starboard.
	Lettering Includes 6" Block Silver Reflective Letters.

Coatings, Coverings, & Lettering Specifications	
Black non-skid decks and gunnels.	
Black rubberized dash skid.	
Black Rubberized Rail Wrap.	
Marine grade carpet and insulation.	
Upholstered headliner.	
Black mesh snap covers on interior storage box openings.	
Rubberized deck matting on interior walking surfaces.	
Anti-Fouling Bottom Paint on All Wetted Surfaces Below Collar.	

Towing, Lifting, & Attachment Points Specifications
Six (6) 10" cast aluminum weld on cleats
Bow and stern lifting eyes
Weld on bow eye with dual SS inserts
Weld on transom tie downs
Fore and aft tow posts with single SS cross pin
Motor guard/tow line guide
Tow Line Storage Spool w/ Hand Brake Mounted on Aft Side of Radar Pod. Tow Spool will store 300' of 3/4 DBN Tow Line. Includes Tow Spool Cover, 300' of Line, Necessary Hardware and Installation.

Electrical System & Power Generation Specifications		
House battery system 12VDC - one (1) marine grade battery with switch.		
Marine grade breaker system.		
Backlit switch panel with marine grade switches.		
Four (4) 12VDC power receptacles - two (2) on dash and two (2) on arch.		
Self-parking intermittent windshield wiper system with washer.		
110VAC Shore Power Kit-(For Dual Engines w/ Single House Battery, No Generator).		
Kit Includes:		
<ul> <li>110vac 30amp Shore Inlet,</li> </ul>		
• Blue Seas 360 A/C Panel w/ Analog Volt Meter,		
• GFCI Outlet w/ Cover, Isolation Transformer and 30A 125V 25' Shore		
Power Cord.		
• One (1) Three (3) Bank Smart Charger Which Charges, Conditions,		
Maintains and Re-conditions. With automatic Dockside Power Supply		
Mode for 12 Volt DC Lighting and Appliances.		
• Include Necessary Hardware and Installation.		

Lighting Specifications	
LED navigation lights (running and anchor).	
Independently controlled interior/exterior dimmable LED walkway lights.	
Three (3) red/white dome lights - two (2) in cabin, one (1) in cuddy.	
Four (4) Lumens LED Flood Lights - one (1) port, one (1) starboard and two (2) aft deck.	
One (1) 12VDC rechargeable flashlight.	
Remote Control Searchlight with Single Remote Point Pad. 12vdc, 200,000 Candela.	
Include Necessary Hardware and Installation.	

Electronic, Navigation, & Communication Specifications		
Magnetic compass w/ dimmable back-lighting. Sunlight Viewable 14.1 inch WXGA (1280x800 pixels) multi touch LCD display Touch Screen with Multi Touch.		
Navigation horn		
Navnet Tztouch 14.1in Multi Touch, Multi-Function Display.		
Sunlight Viewable 14.1 inch WXGA (1280x800 pixels) multi touch LCD display Touch Screen with Multi Touch.		
Easy to use RotoKey.		
Marine Weather Forecaster delivers unlimited access to completely free weather forecasts, worldwide, 24/7.		
Tablet & Smartphone Apps: Custom apps allow you to wirelessly view and controlTZtouch from any iPhone, iPad, or iPod Touch (Other mobile platforms to be supportedin the future.)		
WiFi Hotspot Connectivity.		
Anti-reflective glass coating is visible under any lighting condition.		
Dual SD Card slots		
FREE high resolution satellite photos of US available for download		
Include all necessary hardware, cables, and installation.		
24" UHD Digital Radome for NavNet 3D, 4kW, 36nm		
Power Supply for DRS Radars, NavNet 3D and TZtouch		
520-PLD Plastic Thru-Hull, Low Profile, Transducer, 600W (10-Pin)		
DFF1 Digital Network Black Box Sounder 600/1000watt Output 50/200 khz.		
GP330B GPS/WAAS Sensor - NMEA 2000 Compatible Antenna for Stand Alone GPS on NAVNET 3D		
HUB101 Dedicated Interswitch Hub for NavNet 3D		
PG700 NMEA2000 Rate Compensated Heading Sensor with 6M NMEA2000 Cable		
Interface Converter NMEA2000-NMEA0183		
1199CI HD SI Combo Side Imaging Sonar w/ Optional External GPS (AS GPS HS)		
Secondary Side Imaging Transom Mount Transducer (XHS-9-HDSI-180T). Transducers Mounted (1) Port & (1) Stbd Side of Transom.		
Include Side Imaging Splitter Cable (AS SILR Y).		
M-Series M-625XP - VOx Microbolometer Sensor, 640 x 480 Thermal Imaging w/ 25 x 20 Degree Field of View, 2X & 4X E-Zoom, 360 Continuous Pan, +/- 90 Degree Tilt and Ergonomic Joystick Control Unit. System Requires 12-24VDC. Display with Video Input Required for Viewing.		
IC-M506 Submersible Plus Marine (Front Mic) VHF with Class D DSC, and NMEA 0183/2000.		
5' VHF Antenna with S/S Ratchet Mount, Flush Mount Kit, External VHF Speaker.		

Law Enforcement Equipment Specifications	
Mini Edge Freedom IV Super-LED 22" Lightbar, Blue, Mounted on Radar Arch Pod	
Face for Maximum 360 Degree Visibility.	
100watt Loudhailer System.	
Include Amplifier, Control Head w/ Flush Mount Kit and Speaker.	

	Propulsion
Dual 250HP - 30in S	<b>A</b>
	250XXL & 250CXXL 4-Stroke (30" shaft).
Twin Engine Riggin	.g.
Rigging Includes:	
	ower Steering,
• Tie Bar,	
• SS prop,	
Dual Binnac	
Steering When the second	
Safety Lanya	
	Digital Gauge,
	nal Starting Batteries.
• 1000 Hour M	Iaintenance Spares for Single 225, 250, 300 6 Cyl.Iaintenance Spares Required for Manufacturer's Recommended
	to 1000 Hours on Single Outboard Motor.
Service intervals up	to 1000 fiburs on single Outboard Motor.
• Qty: 10	Oil Filter
• Qty: 10	Anode Lower unit sides: (2 per engine)
• Qty: 10	Fuel Filter Element
• Qty: 16	Verado Trim/Tilt Bracket Anode (4 required per Engine)
• Qty: 4	Verado Trim Cylinder Anode (1 required per Engine)
• Qty: 12	Verado Spark Plug
• Qty: 4	Air Filter
• Qty: 10	Lower Unit Drain Gasket-Verado
• Qty: 10	Engine Drain Plug Seal-Verado
• Qty: 1	Filter Wrench – Tool.
• Qty: 3	Verado Accessory Drive Belt (1 required per Engine)
• Qty: 10	Filter Element Only for B32013 Racor filter
• Qty 19	25W-40 4 stroke Synth outbrd oil 1gal. (Verado)
• Qty: 12	Hi-Perf. Gear Lube (Quarts) -
• Qty: 6	Power steering fluid, synthetic SAE 0W-30 (QT)
• Qty: 1	1 QUART GEAR OIL PUMP
• Qty: 4	Anode Lower Unit (1 per engine)
Tool Use for	Gear Lube replacement.

Crew Comfort	
Two (2) ventilation fans.	
15,000 BTU Roof Top Air Conditioner. 115 VAC, 60 Hz, Single Phase.	
Includes:	
Heat Strip	
SmartStart Single Phase Soft Starter	
3900 Diesel Heater and Defroster with 2.5 Gallon Fuel Tank for 8'6" Wide Hulls. Mounts	
in Port Aft Locker.	
Includes:	
SS Tubing	
Delvan Filter	
5.0MCG Low-CO 60Hz Gas Generator in Aft Locker.	
Plumbed to Internal Gas Tank	
Includes: Modification to Aft Locker System to Accept Generator	
Dedicated Starting Battery	
• Muffler	
AC Distribution Panel	

Outfitting
Docking Kit for 17'-38' hulls. Kits includes:
• Four (4) 30' x 5/8" DBN Dock Lines w/ Eye Splice at One End (Black),
• Four (4) 5.5" x 20" 2-Eyed Ribbed Black Fenders
• Four (4) 3/8" x 9' Fender Whips (Black).
Safety Kit. Kit Includes:
<ul> <li>24" Life Ring Buoy with Distress Marker Light</li> </ul>
Portable Bilge Pump
• 10-Person First Aid Kit
Offshore Marine Flare Signal Kit
Hand Held Compressed Air Horn
Anchor Kit for 17'-27' Hulls. Kit Includes:
Fortress FX7 4lb Anchor
• (2) 3/8" S/S Shackle
• (9 FT) S/S Anchor Chain
• 3/8" S/S Eye-To-Jaw Swivel
• (150') 5/8" 3 Strand w/ S/S Thimble
GN-2 PackEye Radiation Detection Backpack, PDA and Case.
Includes:
GN2 PackEye, Gamma Neutron Radiation Search Device, Incl.
(1) ea. NBR-Detector
(2) ea. FLAT PANEL Neutron Detector (He-3 Free)

Display and Control Module		
Earphone		
Spare Rechargeable Battery Pack		
Charger		
Premium PDA Based Data Logger (Trimble 5B or Equal, No Phone) Includes:		
<ul> <li>Pocket PC with Software PDA-PackEye</li> </ul>		
CSA RS232/Bluetooth		
Case for PackEye		
Includes:		
Connector for External Power Supply / Charging		
PackEye Group B Performance 2 Year Depot Extended Warranty		
Two (2) SBI Universal Gun Locks Mounted in Aft Cabin		

Safety, Rescue, & Diving Equipment:			
	Two (2) fire extinguishers		
	Life ring mount		
	Cabin dewatering pump, 1100GPH		
	CO detector(s) mounted in cabin		
	Dive Ladder SS 4-Rung with Mount on PORT Side of Outboard Bracket		
	4 Tank Roll-Control Dive Tank Holders		
	Dive Ladder PRC Platform with Locking Pins and Lanyards		

Fuel System:		
		100 - gallon fuel tank with a formed bottom (1/4" - 5086)

Trailer:		
Trailer 9000 lbs.		
Aluminum Bunk Trailer with:		
Disc Brakes		
Bow Ladder		
• V-Stop		
LED Lighting		

Preparation/Shipping Instructions:				
	Shipping Prep/Full Transhield Cover or Shrink Wrap			
	Preparation for Shipping Includes:			
	<ul> <li>Disconnect batteries from electrical system.</li> </ul>			
	<ul> <li>Secure loose gear to prevent shifting during shipment.</li> </ul>			
	Secure boat to trailers.			
	<ul> <li>Secure equipment (e.g., motors, spotlight, etc.) as necessary to prevent movement during shipment.</li> </ul>			
	Remove flammable liquids.			
	<ul> <li>Place Radome and antennas in lowered position.</li> </ul>			
	<ul> <li>Ensure no more than 10-gallons fuel remains in the fuel tanks.</li> </ul>			
	• Place boat cabin key in a secure "Hide".			
	• Protective Transhield Application or Shrink Wrap Depending on Vessel Type.			
(Covers Boat Down to Collar and Outboard Engines if Applicable).				
	Include actual Transportation Charges.			

Training:				
	2-Day Familiarization Training: MDWFP request an accredited introductory boat operation course providing the basic understanding of new boat, its systems, and the relevant operational characteristics; 1 instructor for up to 10 students.			
	Include:			
	<ul> <li>Instructor(s)</li> </ul>			
	Classroom/facility			
	<ul> <li>Boat operational costs (launching, mooring, fuel, etc.)</li> </ul>			
$\boxtimes$	MDWFP will fund:			
	• Student travel expenses (airfare, hotel, meals, etc.).			
	OEM Instructors (Note if there are additional fees associated.)			

#### **BID PROPOSAL FORM 1**

Mississippi Department of Wildlife, Fisheries, and Parks Attention: Candice Webster P.O. Box 451 Jackson, MS 39205-0451

Having examined the specifications for two (2) 27' full cabin outboard powered aluminum foam stabilized watercrafts. to be delivered to506 HWY 43 South, Canton, MS 39406 and 547 CR 36 Enid, MS 38927, the undersigned proposes to furnish as per specifications for the prices shown below.

#### Description

27' Full Cabin Outboard Powered Aluminum Foam Stabilized Watercrafts

Unit Cost

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The undersigned agrees to begin delivery within <u>30 days</u> of award. Failure to do so may result in cancellation of award. If cancellation of award occurs, new award will be made to the next lowest bidder meeting required specifications.

Print Name					
Signature					
Title					
Company					
Address					
City					
Telephone Number					
Fax Number					