

TO: HARBOR DEPARTMENT PURCHASING OFFICE
500 Pier "A" Street
Berth 161
Wilmington, CA 90744

BID NO. F-1262 Page 1
Show this number on envelope

Purchase Order No.: _____
(internal use only)

1. COMPLETE CONTRACT

This entire Bid Request shall become the contract upon its execution by the Executive Director on behalf of the Harbor Department of the City of Los Angeles. The complete contract shall consist of the entire Bid (including Specifications), this page, terms and conditions, any addendums, and when required, CONTRACTOR'S BOND. Contractor will be provided with a copy of the executed contract.

2. GOODS AND SERVICES TO BE PROVIDED BY THE CONTRACTOR

The Contractor agrees, upon acceptance of this offer by the City, to furnish the goods and services herein specified according to the terms and conditions as set forth herein.

3. AMOUNT TO BE PAID

The City agrees to pay the Contractor for the goods or services in the manner described in the paragraph entitled "PAYMENTS" on the reverse side of this form. Unless otherwise indicated by the Bidder, remittance by the City for goods or services will be made to the address below.

4 CHOICE OF ALTERNATIVE PROVISIONS; OPTIONS; NOTIFICATION

When alternative provisions are requested, or options are offered, the Contractor will be notified as to which provision, or option, is being accepted when notification is sent that the Contractor is the successful bidder.

5. DECLARATION OF NON-COLLUSION

The undersigned certifies (or declares) under penalty of perjury that this bid is genuine and not sham or collusive, or made in the interest or on behalf of any person, firm, or corporation not herein named; that the bidder has not directly or indirectly induced or solicited any other bidder to put up a sham bid, or any other person, firm or corporation to refrain from bidding, and that the bidder has not in any manner sought by collusion to secure any advantage over other bidders.

6. LEGAL JUSTIFICATION

This agreement shall be deemed entered into in Los Angeles, California, and shall be governed and construed in accordance with the laws of the State of California.

EXECUTED AT: _____ ON THE _____ DAY OF _____, 2025
City, State Date Month Year

BIDDER MUST COMPLETE AND SIGN BELOW:

Firm Name SAFE Boats International, LLC

Phone (360) 674-7161 Email bids@safeboats.com

Address 8800 SW Barney White Rd, Bremerton, WA 98312

Street City State Zip

Signature [Signature] Printed Name Tom Gumpert Printed Title CFO

Signature [Signature] Printed Name Scott Petersen Printed Title _____

(Approved Corporate Signature Methods)

a) **Two signatures:** One by Chairman of Board of Directors, President, or a Vice-President **AND** one by Secretary, Assistant Secretary, Chief Financial Officer or an Assistant Treasurer.

b) **One signature:** By corporate designated individual together with properly attested resolution of Board of Directors authorizing person to sign.

NOTARIZATION: Bids executed outside the State of California must be sworn to and notarized below.

County of Kitsap
State Washington S.S.
Notary Seal: William C. Parland, Notary Public, State of Washington, Commission Expires 05/2025, Commission Number 191245
Signature: [Signature]

In witness whereof the Board of Harbor Commissioners of the City of Los Angeles has caused this contract to be executed by the Executive Director of the Harbor Department of said City and said Contractor has executed this contract the day and year written below.
By _____
Executive Director Harbor Department
Date _____

Approved as to form and legality
April 3, 2025
City Attorney
BY [Signature]
Deputy

FORMAL REQUEST FOR BIDS

CITY OF LOS ANGELES
HARBOR DEPARTMENT

BID NO. F-1262

SUBMIT BID TO:

Los Angeles Harbor Department
Purchasing Office, 1st Floor
500 Pier A Street
Wilmington, CA 90744

OFFICE HOURS:

7:30 a.m. – 4:30 p.m.
Monday through Friday (excluding Holidays)

**BID DUE BEFORE
11:00 A.M.**

**TUESDAY
DECEMBER 2, 2025**

Buyer: Danielle Nappi, Procurement Analyst **Email:** dnappi@portla.org

ALL ITEMS REQUESTED MAY BE QUOTED AS "OR EQUAL".

AFFIRMATIVE ACTION – AN APPROVED AA PLAN OR CERTIFICATION, IF NOT ON FILE, WILL BE REQUIRED PRIOR TO AWARD OF CONTRACT.

****DESIGN, CONSTRUCT AND DELIVER FOUR (4) MONOHULL FOAM COLLAR FULL-CABIN OUTBOARD MOTOR POWERBOAT VESSELS****

Bids are requested for the one-time purchase requirements of the Los Angeles Harbor Department "Department" or "City" for four (4) "Monohull Foam Collar Full-Cabin Outboard Motor Powerboats" to be furnished and delivered as may be required from the effective date of the purchase agreement.

PRICES TO INCLUDE ALL DELIVERY CHARGES AND FEES, EXCLUDING SALES TAX, UNLESS OTHERWISE QUOTED.

****THIS SECTION INTENTIONALLY LEFT BLANK****

REQ. NO.: REQ17094
NOTIFY: G. Cummings
PAGE 2

11.13.2025 DMN

STATE TIME OF DELIVERY: 600 DAYS AFTER RECEIPT OF ORDER TERMS
DISCOUNT FOR PAYMENT WITHIN 0 DAYS.
BIDDER MUST SIGN THIS BID ON PAGE 1 – WET SIGNATURES REQUIRED

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**CITY OF LOS ANGELES
HARBOR DEPARTMENT**

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LINE ITEMS

Line	Description	Quantity	Unit Price	Ext. Price
1	<p>SAFE 33 Full Cabin. SAFE 33 Full Cabin Specifications: Length Overall (LOA): 35'-4" / 10.8m Beam Overall (BOA): 10' / 3.1 m Deadrise at Transom: 25 Degrees Draft (Engine Trimmed Up): 20 / 0.50m Max HP: 1200 Top Speed (Knots): 58 Max Range (NM): 270 with 10% reserve Fuel Cap (gal): 300 Light Ship Weight (lbs): 12,500 Operational Weight (lbs): 14,330 Maximum Payload (lbs): 3,800 Weight on Trailer (lbs): 17,730 Length on Trailer - Road Transport (Feet): 46'-4" Height on Trailer - Road Transport (Feet): 11'-6" HULL AND DECK -5/16" - 5086 bottom plate with SAFE Boats exclusive stringer system with angled transverse framing -Pressure tested air tight hull -Reinforced keel beaching plate -Stepped transom with speed shoe in bottom plate -Performance wings below collars for increased lift and stabilization while maneuvering -Fully welded performance 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 -Transom inspection hatch -Sacrificial hull anode(s) SUPER STRUCTURE -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 -Overhead cuddy ceiling hatch</p>	4	\$475,152.60	\$1,900,610.40

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	<ul style="list-style-type: none"> -Swing down radar pod -Safety hand/grab rail system with black rubberized rail wrap CONSOLE & DASH -Starboard side helm -OHIP - Over Head Instrument Panel SEATING, SEAT STORAGE & UPHOLSTERY -Positions 1 and 2 - Bentley shock mitigating seats with seat belts, fore/aft and height adjustments -Positions 3 and 4 - Bentley shock mitigating seats with seat belts fore/aft and height adjustments -Port and starboard aft jump seat/storage boxes with upholstered cushions -Port and starboard cuddy benches with upholstered cushions COLLAR SYSTEM -Patented 100% foam SAFE XDR-1 Extreme Duty Reinforced Collar System with black rubstrake -Available collar colors include: black, blue, gray, orange, green, red COATINGS, COVERINGS & LETTERING -Black non-skid decks and gunnels -Black rubberized dash skid -Marine grade carpet and insulation -Upholstered headliner 			
2	Reinforced Push Knees. SBI Fabricated Reinforced Push Knees On Metal Bow with 4" D rubber. Includes all Necessary Hardware and Installation.	4	\$4,256.72	\$17,026.88
3	Upgrade to Stacked Forward Bow Storage/Anchor Lockers with Topside Access on SAFE 1 0' Wide. Includes: Upgrade from Standard Forward Bow Storage Anchor Locker with Vertical Locker Door to Stacked Forward Bow Storage/Anchor Lockers with Topside Access, Necessary Hardware and Installation.	4	\$2,791.47	\$11,165.88
4	Fritted Window Package on SAFE Large FC. Includes: (1) Fritted Window Package, Necessary Hardware and Installation.	4	\$4,976.13	\$19,904.52
5	Add Custom SBI Fabricated Aft Cabin Workstation w/ (1) Chart Light & (1) 110VAC Outlet on SAFE FC. Includes: Modifications to Seat Box to Accommodate (1) aft Cabin	4	\$1,828.58	\$7,314.32

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	Workstation, (1) LED Chart Light, (1) 110VAC Outlet, Necessary Hardware and Installation.			
6	Allsalt Adjustable Footrest w/ 20" Tread, 6" Height Adjustment, 0 Deg Incline Mounted. Includes: (1) Allsalt Footrests with 20" Tread, 6" Height Adjustment and 0 Deg Incline Mounted, Necessary Hardware and Installation.	8	\$1,500.84	\$12,006.72
7	Black Rub-Strake	4	\$0.00	\$0.00
8	Collar Color Black	4	\$0.00	\$0.00
9	SAFE 1 Off Beam Boats Personnel Recovery Cutout. Personnel recovery collar cutouts. Facilitates PIW recovery. Includes removable port and starboard inserts for use underway.	4	\$2,516.38	\$10,065.52
10	Black Rubberized Rail Wrap	4	\$0.00	\$0.00
11	Black Rubberized Dash Skid	4	\$1,140.84	\$4,569.36
12	Anti-Fouling Bottom Paint, Black, on SAFE 33 FC. Includes: Surface Preparation to Manufacturers Specifications and Black Sherwin Williams SeaVoyage (SeaGuard), Heavy Metal Free (HMF), Anti-fouling, Ablative Paint on All Wetted Surfaces Below Collar.	4	\$18,412.62	\$73,650.48
13	Gray Paint-On Non-Skid Deck Coating on SAFE 33FC. Includes: Preparation of All Exterior Walking Surfaces and the Application of Paint-On Non-Skid Coating. Non-Skid Coating will Cover Horizontal Surfaces up to the Welds on Vertical Surfaces. Note: (No Patterns, Reveals or Radius Corners)	4	\$5,543.75	\$22,175.00
14	Tow Spool w/ 300' Line, Hand Brake & Cover. 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.	4	\$2,129.67	\$8,518.68
15	110VAC Shore Power Kit w/ Generator - 5 Battery System W/Chargers 11 0vac Shore Power Kit w/ Generator (for Triple Engines w/ Single House Battery). Kit Includes: 120vac 30amp Shore Inlet, Dual Source A/C Panel w/ Analog Volt Meter, GFCI Outlet w/ Cover, Isolation Transformer, 25' Shore Power Cord, and Two (2) Three (3) Bank Chargers, Condition, Maintain and Re-condition. Automatic Dockside Power Supply Mode for 12 Volt DC	4	\$4,226.85	\$16,907.40

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Lighting and Appliances.				
16	Kohler 6KW 6EKOD 60Hz Diesel Generator w/ 10 Gal Diesel Tank in Aft Lockers on SAFE 10 Wide. Includes: (1) Kohler 6KW 6EKOD 60Hz Diesel Generator Installed in Starboard Aft Locker on SAFE 10 Wide, 10 Gal Diesel Tank Installed in Port Aft Locker, Raw-Water High Speed Thru-Hull Pick-Up, Automatic Electric Ball-Valve w/ Dash Mounted Position Indicators, SBI Designed Air/Water Separating Reservoir with Overboard Vent, Stainless Steel Top Access Sea-Strainer, Aft Locker Mounted Flushing Port, Exhaust System w/ Water-Lock Muffler and Overboard Discharge, Compartment Inline Blower for Evacuating Gas Fumes Before Start-Up, Dedicated Starting Battery, AC Distribution Panel, Necessary Hardware and Installation.	4	\$30,995.61	\$123,982.44
17	Upgrade to Dr LED "Kevin" 600+ Lumens LED Flood Lights. Upgrade From Standard SBI 55watt Halogen Flood Lights to Dr LED "Kevin" 8001344 600+ Lumens LED Flood Lights. Includes Necessary Hardware and Installation.	4	\$1,282.81	\$5,131.24
18	ACR RCL-300A Search Light w/ Remote Point Pad. Includes: (1) ACR RCL-300A 12-24VDC 1,000,000 Candela Remote Control Searchlight with Single Remote Point Pad, Necessary Hardware and Installation	4	\$7,098.23	\$28,392.92
19	Furuno Interface Converter NMEA2000-NMEA0183. Includes Necessary Hardware and Installation.	4	\$463.47	\$1,853.88
20	Icom M510 EVO VHF/AIS Marine Transceiver, Integrated AIS w/ VHF/AIS Wide Band Antenna. Includes: (1) Icom IC-M51 O EVO VHF Marine Transceiver w/ Integrated AIS Receiver, (1) Flush Mount Kit, (1) VHF/AIS Marine Band Antenna , (1) Heavy Duty S/S Ratchet Mount, (1) External VHF Speaker.	4	\$2,155.61	\$8,622.44
21	Whelen Loudhailer System. WPA112, WPA3, SA315. Includes WPA112 Amplifier, WPA3 Control Head w/ Head Phone Jack, Flush Mount Kit and SA315 Speaker. Includes Necessary Hardware and Installation.	4	\$1,822.77	\$7,291.08
22	Install Customer Supplied Agency Radio & Antenna. Radio Make/Model TBD. Includes: Power from 12VDC Distribution Panel to Radio	4	\$653.04	\$2,612.16

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	Mounting Location, Necessary Hardware and Installation of (1) Customer Supplied Radio and Antenna. -Agency Radio Components Not to Exceed (1) Radio Head with Mic, (1) Radio Body or Amp (if Separate from Radio Head), (1) External Radio Speaker, and (1) Antenna with Mount. -Does Not Include: Radio, Dash to Remote Mount Conversion Kit, Flush Mount Kit, Antenna, Mic, External VHF Speaker or Any Required Radio Harnesses.			
23	Video Splitter, FLIR M-Series Camera to Dual Furuno NavNet 30 Displays. Includes Necessary Hardware, Cables and Labor to Split FLIR M-Series Camera Video and Display on Dual Furuno NavNet 3D Displays.	4	\$338.45	\$1,353.80
24	FLIR M364C Dual Payload Stabilized 640 Thermal 24 Deg FoV & HD Color Low-Light Camera w/o JCU. Includes: (1) FLIR E70518 M364C Dual Payload, Stabilized Thermal Camera (640 x 480, 30Hz, 24 Deg FoV) and Color Low Light Camera with Pan, Tilt and Electronic Zoom, (1) SBI Fabricated FLIR M300 Series Weld-On Riser Bracket Installed on Cabin Top, Necessary Hardware and Installation. FLIR Joystick Control Unit (JCU) Sold Separately.	4	\$27,401.21	\$109,604.84
25	Furuno HUB102, 5-port Ethernet Hub. Includes: (1) FURUNO HUB102 5-port Ethernet Hub, for use with NavNet series MFD's.	4	\$585.43	\$2,341.72
26	FLIR JCU-4 with PoE Injector Kit. Includes: (1) FUR JCU-4 Marine Joystick Control Unit, (1) Weather Cover, (1) 3M Right Angled RayNet to RJ45 Adapter Cable, (1) 3M Right Angled 3-Pin Power Cable, (1) 5-Port Ethernet Switch and (1) PoE 12 to 24 Volt Injector Kit which is included within the JCU-4.	4	\$2,395.84	\$9,583.36
27	Furuno DRS4DNXT 24" 48NM Solid-State Doppler Radar for NavNet TZtouch & TZtouch2. Includes: (1) Furuno DRS4DNXT 24" Solid-State Doppler Radar with Target Analyzer and Fast Target Tracking for NavNet TZtouch and NavNet TZtouch2, (1) Furuno 001-376-480-00 Signal/Power Cable, 15M, Necessary Hardware and Installation.	4	\$3,023.83	\$12,095.32
28	Furuno SCX20 Compact Dome Satellite	4	\$1,729.66	\$6,918.64

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	Compass. Includes: (1) Furuno SCX20 Compact Dome Satellite Compass, (1.0 Heading Accuracy), NMEA2000 Certified, 12-24VDC, Necessary Hardware and Installation.			
29	Magnetic Mic Single Unit Conversion Kit. Includes: (1) Magnetic Mic MMSU-1 Single Unit Conversion Kit consisting of: (1) Magnetic Base, (1) Slotted Metal Disc Microphone Adapter for the Mic, Necessary Hardware and Installation.	8	\$68.35	\$546.80
30	Furuno TZT13X Chart Plotter, 13" Hybrid Control IPS Display. Includes: (1) Furuno TZT13X NavNet TZtouchXL Chart Plotter, 13" Hybrid Control IPS Display FULL HD (1920x1080). Note: Transducers Sold Separate.	8	\$5,015.31	\$40,122.48
31	FURUNO Paired Thru-Hull CHIRP Side-Scan Transducers for NavNet TZtouch3 and TZtouchXL. Includes: (1) Paired Stainless Steel Thru-Hull Side-Scan Transducers, (2) Anti-Rotation Hardware Mounting Kits, (2) Fairing Blocks. (1) 10 Meter Extension Cable.	4	\$2,615.90	\$10,463.60
32	Whelen F4MBBBBP Mini Edge Freedom IV Super-LED 22" Lightbar, Blue. Whelen F4MBBBBP Mini Edge Freedom IV Super-LED 22" Lightbar, Blue, Mounted on Radar Arch Pod Face for Maximum 360 Degree Visibility. Includes Necessary Hardware and Installation.	4	\$2,169.31	\$8,677.26
33	Qty 4 Whelen ION Series Brow Strobes - Blue SuperLED Universal Light / Brow Strobes with Black Housing Model #IONB - Color - Blue with Black Pedestal Mount #IONPEDB . Installed Qty 2 Forward, and Qty 2 Aft. Necessary Hardware and Installation Included.	4	\$1,388.96	\$5,555.84
34	Webasto AT40 Diesel Heater w/ 2.5 gal Tank. Includes: (1) Webasto AT40 Air Top Evo 40 Forced Air Diesel Heater, 4.0kW, (1) 2.5 Gallon Diesel Fuel Tank Mounted in Port Locker, Necessary Hardware and Installation	4	\$6,972.50	\$27,890.00
35	Dometic DuraSea 15,000 BTU Roof Top Air Conditioner, 115VAC 60Hz. Includes: (1) Dometic DuraSea 15,000 BTU Roof Top Air Conditioner, 115 VAC, 60 Hz, Single Phase, (1) Dometic Air Distribution Box with Manual Controls, (1) MicroAir 5011379A EasyStart 3T Soft Start, 1 0k-36k, 115/230V, 50/60 Hz, Necessary Hardware	4	\$3,123.22	\$12,492.88

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	and Installation.			
36	ACR 2853 GlobalFix V6 Category I EPIRB w/RLS, NFC and Mobile app. Includes: (1) ACR 2853 GlobalFix V6 Emergency Position Indicating Radio Beacon (EPIRB) with NFC (Near Field Communication) Return Link Service (RLS) and Mobile App. Category I Automatic Release Bracket, Necessary Hardware and Installation.	4	\$985.00	\$3,940.00
37	Yamaha 300 DES. Includes: (1) Yamaha (Digital Shift & Throttle, and Digital Electric Steering) 300 Engine, (1) SS Prop	12	\$36,865.32	\$442,383.84
38	Yamaha Triple Engine Rigging, 150-450HP w/Digital Electric Controls. Includes: (1) Triple Binnacle, (1) Display, (1) Electric Key Switch w/Safety Lanyard, (1) Steering Wheel, (3) Fuel Filters, and (3) Starting Batteries.	4	\$22,581.52	\$90,326.08
39	(2) Santa Cruz SC-5 Universal Gun Locks. Includes: (2) Santa Cruz SC-5 Universal Gun Locks with Concealed Push Button Releases, Necessary Hardware and Installation.	4	\$908.37	\$3,633.48
40	Offshore Safety Kit. Includes: 24" Life Ring Buoy with Distress Marker Light, Portable Bilge Pump, 10- Person First Aid Kit, Offshore Marine Flare Signal Kit and Hand Held Compressed Air Horn.	4	\$1,075.97	\$4,303.88
41	Docking Kit for 17'-38' Hulls. 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, and Four(4) 3/8" x 9' Fender Whips (Black).	4	\$333.03	\$1,332.12
42	Anchor Kit 33'-38'. Includes: (1) Fortress FX16 10lb Anchor, (1) 3/8" S/S Shackle, (9 FT) Coated Anchor Chain, (1) 3/8" S/S Jaw-To-Jaw Swivel, and (150') 5/8" 3 Strand w/ S/S Thimble.	4	\$795.64	\$3,182.56
43	Trailer, 16000L - 33' Hull, Aluminium. Aluminum Bunk Trailer with Cadmium Plated Disc Brakes, Hydrostar Electric Over Hydraulic Brake System, SIS Brake Lines, Bow Ladder, V-Stop, 3-Point Bow Safety Strap, Spare Tire w/ Cover, Trailer Jack, 2 5/16 Ball Hitch, and LED Lighting.	4	\$28,560.64	\$114,242.56
44	2-Day Familiarization Training, at SBI. This introductory boat operations course will provide the customer with a basic understanding of their new SAFE boat, its systems, and the relevant operational characteristics; 1 instructor for up to 10 students.	1	\$1,896.13	\$1,896.13



425 S. Palms Verdes Street Post Office Box 151 San Pedro, CA 90733-0151 TEL 310-SEA-PORT portoflosangeles.org

Karen Bass Mayor, City of Los Angeles

Board of Harbor
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Lucille Roybal-Allard
President
Executive Director

John A. Pérez
Vice President

Yolanda M. De La Torre
Commissioner

Edward R. Renwick
Commissioner

I. Lee Williams
Commissioner

DATE: December 01, 2025

BID ADDENDUM NO. 2: Bid No. F-1262

DESCRIPTION: "Monohull Foam Collar Full-cabin Motor Powerboat Vessels"

- ORIGINAL BID SUBMISSION DUE DATE:** Tuesday, December 2, 2025

REVISED BID SUBMISSION DUE DATE: Tuesday, January 6, 2026

- RELOCATION OF "GRAND TOTAL TABULATION":** Section is now moved to follow LINE 55 instead of LINE 44. Please tabulate your Grand Total (excluding taxes) to reflect costs of line-items, 1-55.
- ADDITIONAL LINE ITEMS** (as required per pages 8,9,12,13-14 of "Attachment B – Specification F-1262")

LINE	DESCRIPTION	QTY	UNIT PRICE	EXTENDED PRICE
45	Wire Label Package on SAFE FC/WAC. Wire Label Package on SAFE Full Cabin / Walk Around Cabin. Includes: Complete Label Package (Wires Labeled at Both Ends) for All SBI Installed Wiring. Wire Label Applied with Shrink Tubing and Mechanically Applied Lettering.	4	\$6,265.13	\$25,060.52
46	Newmar PA-40/30 Hailing / Fog Horn Speaker. Newmar PA-40/30 Hailing / Fog Horn Speaker. Includes: (1) Newmar PA-40/30, 40 Watt Peak/30 Watt Nominal, 8 Ohm, Hailing /Fog Horn Speaker Installed on Cabin Top, Necessary Hardware and Installation.	4	\$211.84	\$847.36
47	Furuno GP340 GPS Antenna Includes: (1) Furuno GP340 GNSS/SBAS Receiver - NMEA 2000 Compatible Antenna for Stand Alone GPS. This will mount on the doubler and be run using NMEA 2000.	4	\$626.24	\$2,504.96
48	Icom M510 EVO VHF/AIS Marine Transceiver, Integrated AIS w/ VHF/AIS Wide Band Antenna Includes: (1) Icom IC-M510 EVO VHF Marine Transceiver w/Integrated AIS Receiver, (1) Flush Mount Kit, (1) VHF/AIS Marine Band Antenna , (1)	4	\$2,155.61	\$8,622.44

	Heavy Duty S/S Ratchet Mount, (1) External VHF Speaker.			
49	(1) Johnson Pump Bilge Alert High Water Alarm w/ Ultima Switch, 12V. Includes: (1) Johnson Pump 72303-001 Bilge Alert High Water Alarm w/ Ultima Switch, 12V, Necessary Hardware and Installation.	4	\$342.83	\$1,371.32
50	Upgrade to Stainless Steel Steering Wheel. Upgrade to Schmidt Style Destroyer Stainless Steel Steering Wheel with Power Knob. Includes Necessary Hardware and Installation.	4	\$181.31	\$725.24
51	SAFE Boats - Boat Owner's Reference Guide and Specifications. (BORGS) SAFE Boats - Boat Owner's Reference Guide and Specifications. (BORGS) BORGS Manual Includes: -(1) Hard Copy and (1) Electronic Copy on CD-ROM. (.pdf" Format) -Complete Description of the Vessels' Capacities and Physical Characteristics. -Functional Block Diagrams (FBD) Providing a General Understanding of All Systems Installed (i.e.; Navigation, Radios, Propulsion, Etc.) to Supplement the Written Descriptions. -Necessary Information for the Operation, Maintenance, Service and Repair of Each Piece of Equipment Installed. -Operating Instructions and Capabilities for All Systems, Equipment, and Components. -Necessary Information for the Safe and Efficient Operation of the Boat. -Operational Capabilities and Maintenance Procedures. -Manufacturer Provided Outfit List.	1	\$8,372.50	\$8,372.50
52	Bilge Pump Rule 3700 GPH. Includes: (1) Rule 3700 GPH Heavy Duty Bilge Pump, Automatic, 12 Volt.	8	\$340.63	\$2,725.04
53	Spare Parts Package for 33 Foot Full Cabin, Engines, Generator, and Consumables. <u>Includes:</u> Manufacturer's Recommended Service Intervals up to 1000hr Spares for (12) Yamaha 300hp Outboard Engines, Consisting of: Qty 12 - Engine Lower unit anode package - Maint, inspect 6 mo, replace as needed Qty 120 - Yamaha Oil Filter - Maint, replace 100 hours	1	\$47,577.97	\$47,577.97

<p>Qty 24 - Water Pump Repair kit - Maint, replace 500 hours Qty 12 - Thermostat - Maint, replace 2000 hours Qty 120 - Yamaha Fuel Water Separator Filter Cartridge (in rear locker of boat) - Maint , replace 100 hours Qty 12 - Timing Belt - Maint, every 1000 hours Qty 96 - Engine Anodes, in heads (8 per engine) - Maint, inspect 1000 hours Qty 24 - Fuel filter element, (on engine) - Maint, replace 500 hours Qty 864 - Yamaha Engine Oil (Qt) - Maint, replace 100 hours, 7.1 qts/engine Qty 288 - Yamaha Gear Lube (Qt) - Maint, replace 100 hours Qty 144 - Yamaha Grease - Maint, apply 100 hours Qty 24 - Engine Bracket anode - Maint, inspect 6 mo, replace as needed Qty 144 - Spark plug - Maint, replace 500 hours Qty 12 - 1 Qt Gear oil pump - Tool Qty 3 - Stainless Steel Propellers (2RH, 1LH)</p> <p>Boat Spares: Qty 4 - Adhesive Collar Repair Kits Qty 4 - LED Flood Lights Qty 4 - 200A Cube Fuses Qty 4 - 75A Cube Fuses Qty 4 - 20A 1-Pole Breakers Qty 4 - 40A 1-Pole Breakers Qty 4 - 20A 2-Pole Breakers Qty 4 - Switch, Contura, Mounting Bezels Qty 4 - Switch, Contura, DPDT ON-OFF-ON Qty 4 - Mounting Bracket, Rocker Switch, Cover Qty 4 - Switch, Contura, SPDT (ON)-OFF-(ON) Qty 4 - Switch, Contura, SPST (ON)-OFF Qty 4 - Dome Light, Dual Color, Low-Profile, 5" Qty 4 - Navigation Light, Starboard, NavILED Qty 4 - Navigation Light, Port, NavILED Qty 4 - Anchor Light, White All Round Qty16 - White LED Walkway Light with Deutsch Connector Qty24 - Anode Aluminum w/ Aluminum Strap 12" x 3" Qty24 - Baitwell Plug, 1/2" Qty24 - Wiper Blade, 15" Qty 4 - AFI Horn, Single Trumpet</p> <p>Generator: Qty 4 - Filter/Base Combo, Diesel 10 Micron Qty24 - Filter Element, 10 Micron, Racor Qty 8 - Sea Spares Kit, Kohler 6EKOD Qty20 - Oil DELO 400-15/40LE (gallon)</p>			
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	Qty16 - Coolant Peak Global Lifetime 50/50			
54	Delivery via Carrier Freight (check <input type="checkbox"/> "N/A" if not applicable)	1	\$26,983.17	\$26,983.17
55	Delivery by Vendor (check <input checked="" type="checkbox"/> "N/A" if not applicable)	1	N/A	N/A

GRAND TOTAL: LINES 1-55 (Excludes Sales Tax) \$3,319,473.03

REQUIRED: Please attach this addendum to your bid documents. All bid documents available via RAMP website www.rampla.org - RAMP ID # 226577.

***FAILURE TO INCLUDE ADDENDUMS NO. 1 and NO. 2 with bidder submission packet will result in disqualification from the awardee selection process.**

All other specifications, terms, and conditions shall remain the same.

QUESTIONS, BUYER: Danielle Nappi, dnappi@portla.org



Danielle Nappi
Procurement Analyst

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45	Estimated Shipping Fee	1	Included in 54
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Grand Total (Excluding Sales Tax) \$ 3,319,473.03

REQUIRED ATTACHMENTS:

Bidders must complete and return the following documents with submissions. Failure to return documentation as requested may result in disqualification from selection process.

- **Attachment A:** Insurance Requirement
- **Attachment B:** Specification # F-1262 (supplemental documentation may be required as outlined per these "SUBMITTAL" section on page 2 of these specifications. Please read documents carefully and submit requested documentation accordingly)
- **Attachment C:** CEC Form 50
- **Attachment D:** CEC Form 55
- **Attachment E:** Iran Contracting Act Affidavit
- **Attachment F:** Local Business Enterprise Affidavit
- **Please include: One (1) detailed vendor-generated quote document with your submission.**

BIDDERS' INSTRUCTIONS

REQUEST FOR QUOTATION BIDDER RESPONSIVENESS. In order to be responsive, Bidders ("Contractor", "Vendor", "Supplier") shall complete and return all Quotation documents requested by the Los Angeles Harbor Department, including addenda, specifications, drawings and all forms.

It shall be the bidder's responsibility to **provide one (1) original and one (1) copy** of the completed Quotation documents. The original and all copies shall include all quotation documents requested by the Department, including addenda, specifications, drawings and all forms.

The Director of the Contracts and Purchasing Division ("Director") may deem a bidder non-responsive if the bidder fails to provide all Quotation documents requested by the Department at the Quotation closing date and time.

BID SUBMITTAL TIMELINESS.

Bidders solely are responsible for the timeliness of their submittals. As such, bidders are cautioned to budget adequate time to ensure that their bids are delivered at the location designated at or before the deadline set forth above. Bidders are cautioned that matters including, but not limited to, power and internet outages, traffic congestion, security measures and/or events in or around the Port of Los Angeles, may lengthen the amount of time necessary to deliver the bid, whether the bid is submitted in

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person or by mail.

MAKES, MODELS AND BRAND NAMES. Makes, Models and Brand Names referenced are for illustrative or descriptive purposes only, and are not intended to be restrictive to any particular product. If bidder proposes to furnish another product equal in quality and purpose, such bids will be considered as long as they materially comply with the specifications. Alternate Make, Model, Brand Names, and/or Catalog Number(s) must be indicated opposite each item in the space provided.

ADDENDA. From time to time, the Harbor Department may deem it necessary to issue an addendum(a) to modify or cancel a Bid Request. Such addendum(a) will be available on the Port of Los Angeles internet website – <http://www.portoflosangeles.org/> and the Los Angeles Regional Alliance Marketplace for Procurement website – <https://www.rampla.org/s/> . It is the responsibility of the bidder to be aware of, and respond to, any such addendum(a) before the deadline of the applicable bid request. Failure to do so may deem the bid non-responsive.

TECHNICAL CORRECTIONS. The Executive Director or his designee is authorized to make minor technical corrections or clarifications in order to effectuate the intent of this contract/bid.

PRE-AWARD CONFERENCE. Prior to award of contract, the vendor may be required to attend a pre-award conference to be scheduled at a later date. The intent of this meeting will be to discuss contract regulations, specifications, invoicing, delivery times, etc., in order to ensure successful administration of the contract.

SPECIFICATION CHANGES. If any provisions of the Specifications preclude bidder from submitting a bid, bidder may request in writing that the specifications be modified. Such requests must be received by the Director of Contracts and Purchasing at least five (5) working days before the bid due date. All bidders will be notified by Addendum of any approved changes to the specifications.

AWARD OF CONTRACT. Bid shall be subject to acceptance by the Department for a period of three (3) months unless a lesser period is prescribed in the quotation by the bidder. The Department may make combined award of all items complete to one bidder or may award separate items to various bidders. Bidders may submit alternate prices, a lump sum or a discount conditional on receiving an award for two or more items. The right is reserved to reject any, or all, bids and to waive informality in bids.

BID RECAPS. Bid recaps, with a summary of all bids received, will be posted to the following website within two weeks of the bid closing date: <https://www.portoflosangeles.org/business/contracting-opportunities/purchasing-bids>

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CONTRACTUAL TERMS SECTION

SUPPLIER CONTACT INFORMATION FOR DELIVERY AND PAYMENT ISSUES.

Contact Person: Cole Christensen
Title: Business Development
Telephone: (360) 633-0368
Email Address: cchristensen@safeboats.com

SUPPLIER CONTACT INFORMATION FOR WARRANTY AND REPAIR ISSUES. Same as above (If Different from Above)

Contact Person: _____
Title: _____
Telephone: _____
Email Address: _____

AUTHORIZED DISTRIBUTOR/DEALER. Bidder must indicate if it is an authorized factory distributor/dealer for the manufacturer(s) being quoted (please check one and initial).

Yes: CC OEM No: _____

The manufacturer will be responsible for any default of the supplier that is not corrected by the supplier in a timely and efficient manner. This responsibility includes replacing incorrect or defective parts, troubleshooting, and correcting problems that are traceable to the manufacturer.

NEW AND UNUSED. The equipment and materials furnished shall be new and unused, current model or offering.

WARRANTY. Terms of warranty on new materials offered. Free PARTS AND SERVICE (LABOR) for defective materials and workmanship for the following time period after goods and/or work have been accepted:

Parts: One Year Labor: One Year

Please attach additional warranty terms with bid, if applicable. Yes, attached.

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BUSINESS HOURS:

Vendor to indicate business hours:

Monday-Friday: 7:00 A.M. to 3:00 P.M.

Saturday: _____ A.M. to _____ P.M. Closed

Sunday: _____ A.M. to _____ P.M. Closed

INSURANCE SECTION

DISCLOSURE OF INSURANCE CERTIFICATIONS: "ATTACHMENT A"

All Bidders are encouraged to complete and submit Attachment A – Insurance Certification with their bid. Attachment A is used to certify which types of insurance coverage the Bidder has posted to the City of Los Angeles' insurance compliance platform, **KwikComply** (available at <https://kwikcomply.org>). The insurance certificates referenced in Attachment A must be **current, active, and not expired** at the time of bid submission. Attachment A includes a list of various types of insurance coverage that may be required depending on the nature of the work being contracted. It is the **Bidder's sole responsibility** to ensure that any insurance coverage on file with KwikComply is appropriate and sufficient for the type of goods and/or services being procured under this RFB. Attachment A also includes an option for the Bidder to indicate that no insurance coverage is required for the goods and/or services being quoted. Only the awarded Bidder will be required to demonstrate full compliance with insurance requirements by ensuring that all applicable and required coverages are posted and active in KwikComply before contract execution. However, all Bidders are *strongly encouraged to complete and submit pages 1-7 of Attachment A with their bids* to facilitate timely review and verification of insurance status.

KWIKCOMPLY:

Insurance documents shall be sent directly via electronic submission as the required method of submitting Consultant's insurance documents. Kwik Comply is the City's online insurance compliance system. The system is designed to be used primarily by insurance brokers and agents as they submit client insurance certificates directly to the City. It uses the standard insurance industry form known as the ACORD 25 Certificate of Liability Insurance in electronic format. The advantages of Kwik Comply include standardized, universally accepted forms, paperless approval transactions (24 hours, 7 days per week), and security checks and balances. Consultant's insurance broker or agent shall obtain access to Kwik Comply at <https://kwikcomply.org/> and follow the instructions to register and submit the appropriate proof of insurance on Consultant's behalf.

DETAILED INSTRUCTIONS AND ONE (1) SAMPLE "ACCORD 25 CERTIFICATE OF LIABILITY" ARE PROVIDE AS PAGES 8-11 OF ATTACHMENT A.

For further clarification on insurance procedures, coverage information and documentation,

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please contact POLA Risk Management via email at riskmanagement@portla.org.

\$24,32

DELIVERY

DELIVERY POINT. Unless otherwise quoted, prices to include all delivery charges, F.O.B. the Harbor Department, Port of Los Angeles, Port Police, 330 S. Centre Street, San Pedro CA, 90731 or as directed by Department personnel.

NOTIFICATION. The vendor shall notify George Cummings of the Los Angeles Harbor Department Port Police Division at GCummings@portla.org not less than ten (10) days in advance that vessel is ready for final inspection and sea trials at vendor location.

SHIPPING CHARGES. Please prepay and add shipping or delivery charges to your invoices. Ship cheapest way, unless otherwise specified herein, for goods to arrive within the time specified above. Please include copy of your freight bill with your invoice. AIR SHIPMENT MUST BE SPECIFICALLY AUTHORIZED BY STATEMENT ON THIS ORDER.

DELIVERY CHARGES – BY VENDOR. Delivery charges for parts and materials, delivered by vendor. Delivery charges are not subject to markup.

PRODUCTION SCHEDULE. Within 21 days of award of Contract, Contractor shall provide a production schedule and delivery date. The production schedule shall identify 25%, 50%, 75% and 100% milestones. Contractor shall report the achievement of each milestone to Department personnel. Should the achievement of any milestone or delivery fall behind schedule by more than 90 days, such delay shall be an event of default, and the City shall have the right to terminate this Contract without compensation to the Contractor. See also, paragraph 23 of the General Conditions.

FINANCIAL CLAUSES

SALES TAXES. Do not include Sales Taxes in your Bid. Sales Taxes will be added at time of order.

SALES TAX PERMIT. A valid California State Board of Equalization Seller's Permit Number is required to collect California State Sales Tax.

Permit Number: _____ N/A (Sales Tax will not be invoiced.)

FEDERAL EXCISE TAX. The City of Los Angeles Harbor Department is exempt from payment of Federal Excise Taxes, and will furnish vendor with a Tax Exemption Certificate. PRICING NOT TO INCLUDE ANY FEDERAL EXCISE TAX.

TAXPAYER IDENTIFICATION NUMBER. Contractor declares that it has an authorized Taxpayer

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Identification Number (TIN), which must be indicated on all invoices. No payments will be made under this agreement without a valid TIN number.

WITHHOLDING REQUIREMENTS. The State of California Franchise Tax Board (FTB) requires that the City of Los Angeles Harbor Department withhold income taxes from payments to out-of-state vendors for services performed within California unless the vendor submits one of the required forms listed below. The tax withholding rate is seven percent (7%) of payments subject to withholding.

This requirement applies to vendors whose legal address (as indicated on their IRS W-9 Form), or payment address (as indicated on this Request for Bid/Quote), is outside of California. Should either of these two situations apply to your company, please attach one of the following forms to your bid in order to help the Harbor Department clarify your nonresident tax withholding status:

- Form 590, *Withholding Exemption Certificate*, certifying exemption from the withholding requirement.
- Form 587, *Nonresident Income Allocation Worksheet*, which allocates the expected income under the City contract for work completed within and outside of California.
- Notice from the CA Franchise Tax Board (CAFTB) that a withholding waiver was authorized (you must first file CA Form 588, *Nonresident Withholding Waiver Request* to the CAFTB).
- Notice from CAFTB that a reduced withholding request was authorized (you must first file CA Form 589 *Nonresident Reduced Withholding Request* to CAFTB).

Further information regarding this requirement may be found here:
<https://www.ftb.ca.gov/pay/withholding/withholding-on-nonresidents.html>

Please Check One:

Both Bidder's Legal Address and Remittance Address are located within the State of California - Withholding Forms Not Required.

Withholding Forms Attached

BUSINESS TAX REGISTRATION CERTIFICATE (BTRC). In accordance with the City of Los Angeles Municipal Code, a Business Tax Registration Certificate may be required of persons engaged in business activity within the City. The Office of Finance, Tax and Permit Division, (213) 473-5901, has sole authority in determining a firm's tax requirements and in issuing Business Tax Registration Certificates or Business Tax Exemption Numbers. Accordingly, firm's current Business Tax Registration Certificate or Business Tax Exemption Number must be clearly shown on all invoices submitted for payment. Bidder, in submitting this bid, acknowledges and accepts the above requirements and recognizes that no invoice will be processed for payment without inclusion of the Business Tax Registration Certificate or Business Tax Exemption Number. New vendors will be required to supply their BTRC/VRN Number upon award and prior to invoicing.

BTRC Number: 000233511 BTRC Exemption Number: _____ (if applicable).

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VENDOR PAYMENT. Please note: Vendor name and address must be submitted exactly as they will appear on the invoice(s). Please provide a copy of your firm's IRS Form W-9 with your bid. If invoice remit to (remittance) name and address are different from the bid name and address, please indicate:

COMPANY: SAFE Boats International, LLC

REMIT TO: ADDRESS: 8800 SW Barney White Rd.
Bremerton, WA 98312

AR EMAIL: scontraro@safeboats.com

Invoices submitted for payment where the invoice name and address do not match the name and address as they appear on the Purchase Order, or as indicated in the space above, will not be processed and will be returned to the vendor.

GENERAL CLAUSES – LAW, CHARTER, ADMINISTRATIVE CODE

NEW AND UNUSED, VEHICLE (VESSELS). The vehicle and/or equipment furnished shall be new and unused, current model, with standard factory fittings, trim, and accessories unless otherwise noted. Said vehicle and/or equipment shall not have been used for any other prior service or as a demonstrator.

VEHICLE CODE. All applicable vehicles shall conform to the California Vehicle Code and all other governing requirements.

GVWR. All applicable vehicles shall meet the Federal GVWR rating, and all components shall have corresponding GVWR ratings. Any vehicle that requires a larger wheel and tire size on the rear axle shall have an equal size wheel and tire on the front axles, unless otherwise specified.

LICENSES. When applicable, the vendor shall make the necessary applications and complete all transfer papers, including applying for exempt license. He\She shall furnish the Director of Port Construction and Maintenance, or his\her designated representative, evidence of having applied for license at time vehicle is delivered. The registered owner shall be shown exactly as outlined below on all forms where the registered owner is listed, (using abbreviations exactly as shown):

HARBOR DEPARTMENT
CITY OF LOS ANGELES
500 Pier A St.
Wilmington, CA 90744-6433

DEALER SERVICE. All equipment furnished shall be completely serviced locally by the vendor prior to delivery. It shall be ready for operation when delivered. Any further servicing by the vendor will not be

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required except in connection with repairs or adjustments covered by the Manufacturer's or Dealer's warranty.

COMPLIANCE WITH LAWS. Vendor shall comply with all applicable Ordinances, laws, Rules and Regulations of the City and of any County, State or Federal Government, or subdivision thereof.

DEFAULT BY SUPPLIER. In case of default by Vendor, the Department reserves the right to procure the articles or services from other sources and to hold the vendor responsible for any excess costs occasioned to the Department thereby.

SAFETY APPROVAL. Electrical items listed herein shall have UNDERWRITER'S LABORATORY OR LOS ANGELES CITY ELECTRICAL TESTING LABORATORY approval and meet all current OSHA and CAL-OSHA requirements, where applicable.

SMALL BUSINESS, MINORITY-OWNED, WOMEN-OWNED, DISABLED VETERAN-OWNED AND ALL OTHER BUSINESS ENTERPRISES. It is the policy of the Department to provide Small Business, Minority-Owned, Women-Owned, Disabled Veteran-Owned and all Other Business Enterprises (SBE/MBE/WBE/DVBE/OBE) an equal opportunity to participate in the performance of all Department contracts. Bidders are encouraged to continue assisting the Department in implementing this policy by taking all reasonable steps to ensure that all available business enterprises, including SBEs, MBEs, WBEs, DVBEs, and OBEs, have an equal opportunity to compete for and participate in Department contracts.

LOCAL BUSINESS PREFERENCE PROGRAM. The Harbor Department is committed to maximizing opportunities for local and regional businesses, as well as encouraging local and regional businesses to locate and operate within the Southern California region. It is the policy of the Harbor Department to support an increase in local and regional jobs. The Harbor Department's Local Business Preference Program (LBPP) aims to benefit the Southern California region by increasing jobs and expenditures within the local and regional private sector.

Vendors who qualify as a Local Business Enterprise (LBE) will receive an 8% preference on any bid for goods, materials, supplies, and related services valued in excess of \$150,000. The preference will be applied by calculating the bidder's price at 8% less than the quoted price. The Harbor Department will use the applied preference for bid tabulation only. Actual amount paid to the lowest bidder will be the price quoted by the lowest bidder meeting specifications.

The Harbor Department defines an LBE as:

(a) A business headquartered within Los Angeles, Orange, Riverside, San Bernardino, or Ventura Counties. Headquartered shall mean that the business physically conducts and manages all of its operations from a location in the above-named counties; or

(b) A business that has at least 50 full-time employees, or 25 full-time employees for specialty marine contracting firms, working in Los Angeles, Orange, Riverside, San Bernardino, or Ventura Counties.

In order for Harbor Department staff to determine the appropriate LBE preference, Bidder shall

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complete, sign, notarize and submit the attached Affidavit and Bidder Description Form. The Affidavit and Bidder Description Form will signify the LBE status of the Bidder and subcontractors.

In the event of Bidder's noncompliance during the performance of the Contract, Bidder shall be considered in material breach of contract. In addition to any other remedy available to City under this Contract or by operation of law, the City may withhold invoice payments to Bidder until noncompliance is corrected, and assess the costs of City's audit of books and records of Bidder and its subcontractors. In the event the Bidder falsifies or misrepresents information contained in any form or other willful noncompliance as determined by City, City may disqualify the Bidder from participation in City contracts for a period of up to five (5) years.

SWEAT-FREE PROCUREMENT POLICY. The Board of Harbor Commissioners of the City of Los Angeles adopted Resolution No. 6455 on October 19, 2006, agreeing to adopt provisions of Los Angeles City Ordinance 176,291, relating to Sweat-Free Procurement, Section 10.43 et seq. of the Los Angeles Administrative Code, as a policy of the Harbor Department. Contractor shall comply with the policy wherever applicable. Violation of the policy shall entitle the City to terminate any Agreement with Contractor and pursue any and all other legal remedies that may be available.

EQUAL BENEFITS POLICY. The Board of Harbor Commissioner of the City of Los Angeles adopted Resolution No. 6328 on January 12, 2005, agreeing to adopt the provisions of Los Angeles City Ordinance 172,908, as amended, relating to Equal Benefits (Section 10.8.2 et seq. of the Los Angeles Administrative Code) as a policy of the Harbor Department. Bidder shall comply with the policy whenever applicable. Violation of the policy shall entitle the City to terminate any agreement with Bidder and pursue any or all other legal remedies that may be available.

ETHICS. Persons who submit a response to this solicitation (bidders) are subject to Charter section 470(c)(12) and related ordinances. As a result, bidders may not make campaign contributions to and or engage in fundraising for certain elected City officials or candidates for elected City office from the time they submit the response until either the contract is approved or, for successful bidders, 12 months after the contract is signed. The bidder's principals and subcontractors performing \$100,000 or more in work on the contract, as well as the principals of those subcontractors, are also subject to the same limitations on campaign contributions and fundraising.

Bidders must submit CEC Forms 50 and 55, attached, to the awarding authority at the same time the response is submitted. The forms require bidders to identify their principals, their subcontractors performing \$100,000 or more in work on the contract, and the principals of those subcontractors. Bidders must also notify their principals and subcontractors in writing of the restrictions and include the notice in contracts with subcontractors. Responses submitted without completed CEC Forms 50 and 55 shall be deemed nonresponsive. Bidders who fail to comply with City law may be subject to penalties, termination of contract, and debarment. Additional information regarding these restrictions and requirements may be obtained from the City Ethics Commission at (213) 978-1960 or ethics.lacity.org.

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REGIONAL ALLIANCE MARKETPLACE FOR PROCUREMENT (RAMP). PRIOR TO BEING AWARDED A CONTRACT with the Harbor Department, all vendors must be registered on the City's Contracts Management and Opportunities Database, Regional Alliance Marketplace for Procurement (RAMP), at <http://www.RAMPLA.org>.

Respondents are advised, pursuant to Executive Directive 35, if a bidder is selected and awarded a contract, and if the vendor is a for-profit company or corporation, the vendor shall, within 30 days of the effective date of the contract and on an annual basis thereafter (i.e., within 30 days of the anniversary of the effective date of the contract), report the following information to City via the Regional Alliance Marketplace for Procurement ("RAMP") or via another method specified by City: vendor's and any subcontractor's annual revenue, number of employees, location, industry, race/ethnicity and gender of majority owner ("contractor/subcontractor Information"). On an annual basis, the vendor shall further request that any subcontractor input or update its business profile, including the vendor/subcontractor information, on RAMP or via another method prescribed by City.

VENDOR'S RAMP ID Number(s): 204704 (required).

SPECIAL PROCESSING NOTES: If you are not bidding on this opportunity, state reason in space provided below:

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GENERAL CONDITIONS READ CAREFULLY

1. **FORM OF BID AND SIGNATURE.** The Bid must be made on this form only, and is limited to the Terms and Conditions contained herein, unless expressly agreed otherwise in writing by the City. No telephonic, facsimile, or electronic bid is acceptable, unless otherwise indicated. Bid should be enclosed in a sealed envelope, showing the Bid No. in the lower left corner, and addressed to the Port of Los Angeles Contracts and Purchasing Division, 500 Pier "A" Street, Wilmington, CA 90744. Bids must be signed with the firm's corporate name or DBA and by a responsible officer or authorized employee. In case of error in extension of prices, unit price will govern. All prices must be firm unless the specification provides for adjustment.

conformity with tariff or classification requirements.

Prices on the contract include delivery to the division within building unless otherwise specified on the contract.

Prepaid charges for transportation must be accompanied by original expense bill marked paid and is not subject to transportation tax, due to the exemption permitted municipalities as indicated.

Materials shall be listed separately on invoices covering repairs or installation service.
2. **TAXES:** Do not include any Sales or Federal Excise Tax in prices unless the specifications specifically require that they be included. Sales tax will be added by the City at time of award. The City will furnish Federal Excise Tax Exemption Certificate to Supplier. Any other taxes must be included in bid prices.

The Harbor Department will not be responsible for services, materials, or supplies furnished without prior authorization from the Director of Contracts and Purchasing.
3. **SPECIFICATION CHANGES.** Contractor may request in writing that specifications be modified if its provisions restrict Contractor from bidding. Such request must be received by the Director of Purchasing at least five (5) working days before bid opening date. All Contractors will be notified by Addendum of any approved changes in the specifications.

This contract must not be assigned or transferred to anyone without the written approval of the Director of Contracts and Purchasing.
4. **BRAND NAMES AND SPECIFICATIONS.** The detailed specifications and/or brand name references are descriptive and indicate quality, design, and construction of items required. Offers will be considered to supply articles substantially the same as those described therein but with minor variations. Contractor must describe variations in their Bid.

Discount period to be computed from date of receipt of invoice, or complete acceptance of goods or services, whichever is the later date.

In case of delay of payment beyond 30 days after acceptance of goods or services or date of invoice, whichever is later, please write the Harbor Department Accounting Section giving the contract number, stating to which division and on what date delivery was made.
5. **AWARD OF CONTRACT.** Bid shall be subject to acceptance by the City for a period of three (3) months unless a lesser period is prescribed in the quotation by the Contractor. The City may make combined award of all items complete to one Contractor or may award separate items to various Contractors. Contractors may submit alternate prices, a lump sum or a discount conditional on receiving an award for two or more items. The right is reserved to reject any, or all, bids and to waive informally in bids.

Harbor Department may pay on partial deliveries, but right is reserved by the Director of Contracts and Purchasing to require complete delivery before payment.
6. **PURCHASE AGREEMENT.** A copy of the Bid, Specifications and General Conditions will remain on file in the Purchasing Office. All material or services supplied by the Contractor shall conform to the applicable requirements of the City Charter, City Ordinances, and all applicable State and Federal Laws, as well as conforming to the Specifications, Terms and Conditions contained herein.
7. **PRICE GUARANTEE.** If during the term of any agreement awarded pursuant to this Bid, the supplier sells the same materials or services under similar quantity and delivery conditions, at prices below those stated herein, such lower prices are to immediately be extended to the City.
8. **DEFAULT BY SUPPLIER.** In case of default by supplier, the City reserves the right to procure the articles or services from other sources and to hold the supplier responsible for any excess costs incurred by the City.
9. **DELIVERY:** If delivery of the commodity or service cannot be made exactly as specified and at the price shown, notify the Director of Contracts and Purchasing immediately. Do not make delivery without his approval. Any correspondence, other than invoices, relating to this order must be sent to the Director of Contracts and Purchasing.
10. **INSPECTION:** All materials furnished on this order will be subject to test and inspection and, if rejected, will be held subject to order of shipper and subject to accrued charges.
11. **INVOICING:** The point of free delivery, terms, contract number, name and address of Department must appear on all invoices.

All materials must be marked and tagged with the Contract number and be accompanied by packing list in detail. Material must be packed and shipped in
12. **TIME AND MATERIALS WITH NO FIXED FEES: ALL INVOICES WITH PAYMENTS FOR TIME AND MATERIALS MUST BE SUPPORTED / BACKED UP BY TIME SHEETS.**

NOTE: THOSE INVOICES WITH FIXED FEE RATES DO NOT REQUIRE TIME SHEETS.
13. **CITY OF LOS ANGELES MUNICIPAL CODE:** All items must meet the requirements of the City of Los Angeles Municipal Code.
14. **PAYMENTS.** Payment terms are NET 30 days unless Contractor quotes otherwise. Cash discounts allowing less than 20 days or 20th Proxima will not be considered by the City when evaluating Bids. All Cash Discounts are computed from the date of delivery in full or completion and acceptance of the work or material, or from date of receipt of invoice, whichever is latest. Partial payments may be made by the City on delivery and acceptance of goods and on receipt of Contractor's invoice. Invoices must be submitted as specified on the Purchase Order or Notice to Proceed.
15. **ASSIGNMENT.** The supplier shall not assign or transfer by operation of law any obligation without the prior written consent of the Director of Contracts and Purchasing.
16. **NONDISCRIMINATION.** During the performance of this contract, the Contractor shall not discriminate in employment practices against any employee or applicant for employment because of the employee's race, religion, national origin, ancestry, sex, sexual orientation, age, disability, marital status, domestic partner status or medical condition, in accordance with L.A. Admin. Code Sections 10.8 to 10.13, whose provisions are incorporated herein. All subcontracts awarded under any such contract shall contain a like nondiscrimination provision.
17. **SAFETY APPROVAL.** Articles supplied under this contract will not be accepted unless they comply with current safety regulations of the City Department of Building and Safety, U.L., the Safety Orders of the California Division of Occupation Safety and Health (CalOSHA) and OSHA requirements.
18. **PREVAILING WAGES.** Where labor is required for public work as a part of this contract, pursuant to the provisions of the Labor Code of the State of California, Contractor shall pay no less than the general prevailing wages for the area as determined by the Director of the Department of Industrial Relations, State of

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California. Copy of wage schedule is obtainable from the Office of the Board of Public Works, City Hall, Los Angeles.

19. **CONTRACTOR'S LIABILITY.** The Contractor agrees to, at all times, relieve, protect, save harmless, and fully indemnify the City of Los Angeles, its officers, agents and employees from any and all liability whatsoever that may arise or be claimed by reason of any acts of said Contractor, Contractor's employees and agents, in connection with the work to be performed under the contract.
20. **PATENT RIGHTS.** The person, firm, or corporation, upon whom this order is drawn, does, in case the materials or supplies to be furnished are covered wholly or in part by U.S. Letters Patent, by the acceptance of this order agree to indemnify and hold the City of Los Angeles harmless from any and all injuries or damage which the City may sustain by reason of the sale to or use by it of such materials or supplies and arising out of the alleged or actual infringement of said letters patent.
21. **LEGAL JUSTIFICATION.** This agreement shall be deemed entered into in Los Angeles, California, and shall be governed and construed in accordance with the laws of the State of California.
22. **TERMINATION FOR NON-APPROPRIATION.** The Harbor Department of the City of Los Angeles' (City's) obligation to pay any amount hereunder, for any City fiscal year purpose. The City's fiscal year ends on June 30th of each calendar year. Accordingly, anything to the contrary notwithstanding, the City may terminate this contract and future monetary obligations hereunder as of the end of any fiscal year.
23. **CANCELLATION.** The contract may be terminated in whole or in part by the Harbor Department of the City of Los Angeles (City) for its convenience, without penalty, provided that the Contractor is given not less than 30 days written notice (delivered by certified mail, return receipt requested) of the intent to terminate. The City will pay for that portion of the orders fulfilled or work performed. The City has the right to cancel the contract for cause at any time.

THE END

No. 285 Rev. 07/15-116

DESCRIPTION: The Port Police Division of the City of Los Angeles Harbor Department is requesting bids from qualified boat manufacturers to design, construct and deliver four monohull foam collar full cabin outboard motor powerboats with an overall length between 34 and 37 feet. The hull, deck and cabin shall be constructed of aluminum. The boats shall be constructed and outfitted to meet or exceed these specifications.

GENERAL

It is the objective of these specifications to outline the requirements believed to be necessary to successfully perform this contract. These specifications are not intended to be a complete list of all work or requirements necessary to complete the contract.

The Contractor shall construct the boats in a manner consistent with applicable trade practices and industry standards and ensure that only suitably skilled and experienced employees or subcontractors be engaged to work on the boats.

The Contractor shall provide high quality equipment, components and parts, designed for boats of this type that are new and of current manufacture. The use of surplus, used, obsolete or discontinued items shall not be acceptable.

PERFORMANCE PERIOD, DELIVERY AND PAYMENT

The contract that results from this process is expected to have a term of 600 days from the date of execution of the agreement.

The Contractor shall deliver the boats to the Port of Los Angeles Construction and Maintenance Division, Berth 161, Wilmington, CA 90744.

Payment to the Contractor will be made following the acceptance of the completed boats. There will be no progress payments made.

PURCHASER PROVIDED ITEMS

The Purchaser will provide with the following items that will be installed by the Contractor:

- 1) Police radio and associated components

SUBSTITUTIONS

Except as listed below, for items where a specific manufacture is identified in these specifications, the Contractor may propose an alternative manufacturer's item, so long as the Contractor is able to demonstrate to the satisfaction of the Purchaser that the proposed item is equivalent.

The following items may not be substituted with another manufacturer's equivalent item:

- 1) Yamaha outboard motors
- 2) Yamaha steering components
- 3) Furuno radar and electronic navigation equipment

BIDDER QUALIFICATIONS

In order to be considered as a qualified Contractor for this project, bidders shall meet the following minimum qualifications:

- 1) Extensive experience in the design and construction of aluminum commercial/law enforcement power boats. The Contractor shall have completed at least 20 welded aluminum powerboats less than 40 feet in length within the last ten years.

HARBOR DEPARTMENT**SPECIFICATION NO. _____****VERSION DATE 11/3/2025**

DESCRIPTION: The Port Police Division of the City of Los Angeles Harbor Department is requesting bids from qualified boat manufacturers to design, construct and deliver four monohull foam collar full cabin outboard motor powerboats with an overall length between 34 and 37 feet. The hull, deck and cabin shall be constructed of aluminum. The boats shall be constructed and outfitted to meet or exceed these specifications.

- 2) Experience with construction of boats in accordance with government regulations and industry standards.
- 3) Possession of an adequate boat construction facility located within the contiguous United States.
- 4) The ability to launch and conduct testing of the constructed boats at or near the construction facility.
- 5) All bidding companies must provide current ISO 9001 certification, verifying an established Quality Management System that ensures consistent quality in design, production, and delivery of products and services, meeting all contractual and regulatory requirements. Certification documentation must be included with the bid proposal.
- 6) The bidder shall possess or have the rights to a proven monohull boat design and have the ability to customize the boat design plans to as necessary in order meet these specifications.

SUBMITTAL

The bidder shall provide the following information and documentation. Failure to properly complete and submit any required information may result in bid being rejected.

- 1) Contact information for a primary point of contact including name, address and telephone number.
- 2) A narrative describing the firm's qualifications to perform the work and addressing the minimum qualifications listed above.
- 3) At least three references from previous clients for which the bidder has constructed and delivered boats of a similar type.
- 4) Contract level specifications to include at a minimum:
 - Detailed general arrangement plans
 - Performance data
 - Standards for classification and certification
 - Design standards for performance, noise levels, and environmental conditions
 - Details of hull form and cabin, including construction materials, standards, weight and stability
 - Details (make, model, manufacturer, ratings, etc.) of machinery, equipment, and systems to be installed in the boats, including, but not limited to: propulsion system, electrical systems, control systems, auxiliary systems (steering, bilge, fresh water, fuel, etc.), safety systems, electronic systems, and emissions levels.
 - Detailed listing of support documentation to be provided to the Port of Los Angeles upon delivery of the boats.
 - Details of the expected performance standards during the dock and sea trials.
 - Details of quality management system certification.
- 5) The bidder shall complete and submit the following specification document. The bidder shall indicate with a check mark in the spaces provided after each item if they COMPLY with the specifications for that item. If the bidder does not comply with an item, the deviation shall be described in the space provided. If additional space is needed the bidder may indicate "see attached" and describe the deviation

DESCRIPTION: The Port Police Division of the City of Los Angeles Harbor Department is requesting bids from qualified boat manufacturers to design, construct and deliver four monohull foam collar full cabin outboard motor powerboats with an overall length between 34 and 37 feet. The hull, deck and cabin shall be constructed of aluminum. The boats shall be constructed and outfitted to meet or exceed these specifications.

on an attachment to the bid.

PRODUCTION SCHEDULE

Within 21 days of award of contract, the Contractor shall provide a production schedule and delivery date. The production schedule shall identify 25%, 50%, 75% and 100% milestones. The Contractor shall report the achievement of each milestone. Should the achievement of any milestone or delivery fall behind schedule by more than 30 days, such delay shall be an event of default, and the City shall have the right to immediately terminate this agreement without compensation to the Contractor. See also, para. 23 of the General Conditions.

Comply:
Deviation:

DESIGN

The boats shall be of a design that has been proven through extensive use by other commercial or government entities in the United States.

The boats shall be capable of year-round all-weather operation in comfort and safety both inland and offshore. The boats shall be capable of maintaining speed in rough sea conditions and operate safely in small craft advisory weather conditions.

Comply:
Deviation:

CONSTRUCTION STANDARDS, CLASSIFICATION AND CERTIFICATION

The boats shall be built to conform to all applicable United States Coast Guard rules, regulations standards, including construction and machinery standards.

Where the above regulations are silent, the applicable rules of the American Boats and Yacht Council, the National Fire Protection Association, and the Occupational Health and Safety Administration shall apply.

The Contractor shall meet applicable ISO standards for hull structure and stability.

All materials, equipment, machinery, fittings, hardware and supplies for construction of the boats shall be new, free of defects, and suitable for their intended uses. The use of surplus or previously purchased items by the Contractor is strictly forbidden. The use of repurposed or remanufactured items, even with a new item warranty from the manufacturer, is also strictly forbidden.

The hull, deck and cabin shall be fabricated of welded aluminum of an alloy or temper suitable for marine applications. Materials are to

Comply:
Deviation:

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be joined by MIG or TIG welding techniques.

All welding, brazing and related procedures, including joint design, joint strength, edge preparation, fabrication, and records shall be performed in accordance with the standards set forth by the American Welding Society for the materials being welded and the intended service. All welding shall be performed by USCG and classification society certified aluminum welders with current Certification. Welder qualification certificates shall be provided to the Purchaser prior to a welder performing welding on the boats.

PERFORMANCE AND ENVIRONMENTAL CONDITIONS

The expected performance of the boats in sea state Beaufort Force Wind Scale 4 shall be at a minimum:

- Cruise speed 20-24 knots
- Full speed of not less than 38 knots.

The boats shall be suitable to operate in conditions including air temperatures from 32° F to 102°F, and seawater temperatures 50° to 85°F.

Comply:
Deviation:

BOATS SIZE

The boats shall have an overall length between 34 and 37 feet. Overall length is considered the length from the back of the outboard motor bracket to the forward part of the push knee.

Comply:
Deviation:

HULL

The boats shall have a planing hull design. The hull form shall be based upon the Contractor's proven design that has been employed in the construction of offshore powerboats.

The boats shall have a minimum bottom plate thickness of 0.3 inch. and be equipped with performance wings, or equivalent, below collars for increased lift and stabilization, as well as performance lifting strakes.

The hull shall be fitted with sacrificial hull anodes.

The hull shall be fitted with pick eyes, a bow eye, and transom tie downs that are welded on.

Hull voids shall be air-tight sealed and pressure tested.

Comply:
Deviation:

COLLAR, FENDER AND PUSH KNEE

The boat hulls shall be fitted with a heavy-duty foam collar system. The interior of the collar shall be 100% foam with no air bladder sections.

Comply: X

DESCRIPTION: The Port Police Division of the City of Los Angeles Harbor Department is requesting bids from qualified boat manufacturers to design, construct and deliver four monohull foam collar full cabin outboard motor powerboats with an overall length between 34 and 37 feet. The hull, deck and cabin shall be constructed of aluminum. The boats shall be constructed and outfitted to meet or exceed these specifications.

The collar membrane shall be made of heavy-duty polyurethane suitable to the marine environment.

There shall be a heavy-duty D rubber fender installed outboard of the collar, black in color.

There shall be a push knee installed at the bow.

DECK

The deck shall have self-draining through-hull drains fitted with non-return valves.

The deck coating shall be paint on gray nonskid applied to all exterior walking surfaces. Nonskid shall cover horizontal surfaces up to the welds on vertical surfaces.

Interior deck covering shall be removeable rubber matting

There shall be a soft patch in the deck to allow for removal of the fuel tank.

Comply:
Deviation:

MAIN CABIN

The cabin shall be fully enclosed, have a minimum height clearance of six feet six inches, and constructed of aluminum. The cabin style shall be full width and shall not be a walk-around style. A starboard and port sliding side door, and hinged aft bulkhead door shall be installed.

The instrument console shall be fabricated from marine grade material on an aluminum frame. All instrumentation shall be installed to reduce glare and provide maximum visibility to the operator and navigator.

The operator's seat shall be installed on the starboard side and the navigator's seat shall be installed on the port side. Both seats shall be shock mitigation seating with armrests and seat belting or safety harnesses. They shall be located within easy reach of the operating console and electronic navigation system. Operator and navigator's seats shall have adjustable footrests.

Two additional shock mitigation seats with armrests and seat belting or safety harnesses shall be installed behind the operator's seat and the navigator's seat.

Comply:
Deviation:

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A bench seat (starboard side) and a work station (port side) shall be installed behind these seats. The work station shall have a chart light and 110 VAC outlet. Above the bench seat shall be universal gun locks – Santa Cruz SC-5 or equivalent.

Shock mitigation seats shall be Bentley Mariner Severe Duty or equivalent.

Adequate internal and external handrails shall be installed. Handrails shall be installed in a manner that does not obstruct personnel from getting into or out of the seats. Handrails shall not be wrapped.

Main cabin doors shall be weather-tight.

Insulation, paneling, trim and headliner shall be installed and are easily removable and repairable. Purchaser shall select the colors.

Two ventilation fans shall be located in the main cabin.

The main cabin shall be equipped with a CO detector.

CUDDY CABIN

There shall be a weathertight cuddy cabin forward of the main cabin and include bench seating.

There shall be a weathertight hatch to access the forward cockpit.

The boats shall not be fitted with a head.

Comply:
Deviation:

FORWARD COCKPIT

The boats shall have a forward cockpit with self-draining through-hull deck drains. The gunnel height for the forward cockpit shall be not less than 32 inches.

There shall be stacked and stepped forward bow storage with topside access handrails.

Comply:
Deviation:

WINDOWS

The cabin shall be fitted with weather-tight, frameless fritted windows made of tempered safety glass with UV protection. Windows shall be of a thickness specified by applicable standards.

Documentation including part numbers and sizes shall be provided for all installed windows.

The boats shall have ducted in-dash window defrost system for front

Comply:
Deviation:

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windshield on both starboard and port sides.

The forward windows of the pilothouse shall be fit with a wiper motor arm system, along with their wiper wash system. A dedicated electric pump and tank shall feed the wash system.

CLEATS

The boats shall have a minimum of six 10-inch cast aluminum cleats. Cleats shall be welded to the deck.

Comply:
Deviation:

DOCKING KIT

A docking kit shall be required for each of the boats. The kit shall include:

- Four 30' x 5/8" black DBN dock lines with eye splice at one end
- Four 5.5" x 20" black 2-eyed ribbed fenders

Comply:
Deviation:

TOWING SYSTEM

The boats shall be capable of towing up to a 40-foot recreational vessel

The boats shall be equipped with a tow spool with 300' DBN line, hand brake and marine grade black canvas cover. The boats shall be equipped a sampson post on the rear deck near the transom.

Comply:
Deviation:

HATCHES

All deck hatches shall be aluminum, flush mounted, quick acting, and hinged, watertight hatches.

Comply:
Deviation:

MAST

A mast assembly shall be mounted on top of the cabin. The mast assembly shall support a radar antenna and electronic systems antennas. The mast shall allow for the routing of wiring and cabling internal to the mast structure. Penetrations of the mast structure shall be weather tight. The cabin top shall also have a swing-down radar pod.

Comply:
Deviation:

PROPULSION

The boats shall have three Yamaha 300HP offshore outboard engines.

The port and starboard engines shall be counter rotating.

The manufacturer's instrumentation panel for each engine shall be installed and located at the operator's control console.

All machinery shall be mounted so that it is accessible for all necessary maintenance and so that components are removable for replacement with a minimum amount of interference. Engine

Comply:
Deviation:

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diagnostic ports shall be mounted in an easily accessible location.

PROPULSION CONTROL

The propulsion control shall change engine speed smoothly and without delay. It shall smoothly shift from forward to reverse.

The propulsion system controls shall be provided by the engine manufacturer. Controls shall be positioned at the operator's station.

The operating station shall be equipped with an engine kill switch and lanyard.

Comply: X

PROPELLERS

The boats shall have stainless steel propellers that meet engine manufactures specifications.

Comply:
Deviation:

STEERING SYSTEM

The steering system shall smoothly and evenly change the direction of the outboard motors to steer the boat without delay. The steering system shall be capable of conducting tactical maneuvers without excessive force required by the operator.

The boats shall be equipped with Yamaha digital electric steering system.

The helm shall be a stainless steering wheel located on the starboard side of the main cabin.

Comply:
Deviation:

ENGINE GUARD AND FAIRLEADS

The engines shall be protected with an engine guard. The guard shall include fairleads for towing purposes.

Comply:
Deviation:

FLAG POLE BRACKET

A flag pole bracket shall be installed on top of the cabin.

Comply:
Deviation:

PROTECTIVE GUARDS & COVERS

Exposed piping, tubing, hoses, electrical or electronic cables subject to mechanical damage or physical damage by the crew during operations, inspection and maintenance shall be provided with protective covers. Removable guards shall be fit to all exposed rotating equipment to protect personnel from injury.

Comply:
Deviation:

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FUEL SYSTEM

The installed fuel system shall comply with all applicable regulations and standards.

Each boat shall be equipped with one removable 300 gallons fuel tank. The tank shall be fabricated to be easily removable from the boat. It shall be constructed of .250" thickness 5086 aluminum and be in accordance with applicable USCG standards and regulations. The tank shall have interior tank baffles.

Fuel tank shall be thoroughly cleaned of all debris, weld spatter and other foreign matter prior to initial filling and shall be kept closed thereafter until ready for use.

Filling of the fuel tank shall be affected through fillers located on the aft deck. Fuel filler caps to be either threaded or cam type. Check valves shall be installed.

The boats shall be equipped with fuel/water separators shall be Racor R320RAC-01 or equivalent

Comply:

Deviation:

ELECTRICAL SYSTEM

A marine grade electrical distribution system shall be provided to supply all electrical loads.

The electrical system shall comply with all applicable standards and regulations.

The hull shall not be used as a current carrying conductor.

All cables shall be adequately protected against mechanical damage, chaffing, heat, corrosion, and wherever possible be installed clear of bilges and engine exhaust systems.

Cable penetrations through bulkheads and decks shall have adequate sealing arrangements to maintain water and where appropriate, fire integrity. Cables shall be tagged and labeled.

Electrical control panels shall be backlit and contain all necessary controls for the boats' electrical components.

Circuit breakers shall be mounted and labeled in each panel. All panels shall be fit with additional spare breaker positions for future circuit additions.

Comply:

Deviation:

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The boats shall have power outlets located at the operator's station, the navigator's station, and in the cabin.

The boat shall include a Kohler 6KW 6EKOD 60 Hz Diesel Generator (or equivalent) with 10 gallon diesel Tank in aft lockers.

The Contractor shall supply a complete set of as-built wiring diagrams of the boat's electrical system on delivery of the boats in digital format.

BATTERIES AND BATTERY CHARGING

The boats shall be equipped with a 12V DC marine grade battery system.

Batteries shall be stored in a readily accessible location in USCG approve battery boxes with covers and secured with heavy-duty straps.

Comply:

Deviation:

SHORE TIE ELECTRICAL POWER SYSTEM

The boats shall be equipped with a 110VAC shore power connection and related components including:

- 110VAC 30AMP inlet
- A/C panel with analog voltmeter
- GFCI outlet with cover
- Isolation transformer and 30A 125V 25' shore power cord
- One smart charger that charges, conditions, maintains and re-conditions.

Automatic dockside power supply mode for 12 volt DC lighting and appliances

Comply:

Deviation:

EXTERIOR LIGHTING SYSTEM

The boats shall be equipped with an exterior lighting system using marine grade lighting systems operated from the helm console. The lighting system shall include:

- foredeck floodlights
- aft deck floodlights
- side deck lights
- boarding floodlights
- an adjustable beam spot light ACR RCL-300A or equivalent operated by remote control from the helm position

The floodlights shall be 600+ lumen LED.

Lighting fixtures shall be marine grade and shall comply with applicable standards and regulations.

Comply:

Deviation:

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INTERIOR LIGHTING

The Contractor shall provide a minimum of four dual color red/white dome overhead LED lighting systems throughout the interior

Interior lighting shall be installed to adequately illuminate each compartment. Lighting controls shall include a dimming function.

The lighting, including the helm console, shall be equipped with both red and white LED, which shall be independently switched.

Lighting fixtures shall be marine grade and shall comply with applicable standards and regulations.

Comply: X

NAVIGATION LIGHTS

Navigation lighting shall be provided as required by USCG COLREGS.

All navigation lights shall be LED.

Comply: X

POLICE LIGHTING

The boats equipped with blue colored low profile Law Enforcement Lighting (Annex 5, 33 CFR 88 Section 88.05) Whelen Mini Legacy GT9 BBBBP 19.3" Blue lightbar or equivalent mounted on radar arch POD face with 360 degree visibility.

Comply:
Deviation:

ELECTRONIC NAVIGATION SYSTEMS

The boats shall be equipped with the following navigation system components:

- Radar
- Chart plotter
- Satellite GPS
- Side scan transducer
- FLIR
- Compass
- Horn

Components shall be the currently available model and suitable for the missions and operating environment of the boats. Components shall be manufactured by Furuno unless that manufacturer does not make that component.

Comply:
Deviation:

ANNOUNCING SYSTEM

The boats shall be equipped with Whelan Loudhailer System or equivalent.

Comply:
Deviation:

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MARINE RADIO SYSTEM

The boats shall be equipped with the following or equivalent:

- (2) ICOM M510 VHF radios with integrated AIS, hailer, hailer speaker, and have a foghorn function located in the main cabin.
- A Shakespeare 396-1 5' Classic VHF marine band antenna with ratchet mounts shall be used.

Comply:
Deviation:

POLICE RADIO SYSTEM

The Contractor shall install the following radio components that will be provided by the Purchaser.

1. Radio head with microphone
2. Radio body or AMP
3. External radio speaker
4. Antenna with mount

Comply:
Deviation:

ANTENNAS

The boats shall be equipped with a Furuno GP330B GPS Antenna or equivalent. The Contractor shall install antenna as necessary for the proper function of each electronic equipment item. Each antenna shall be electrically isolated from the foundation to prevent corrosion, and to reduce radio interference. The Contractor shall pay particular attention to manufacturer recommendations when locating antenna in relation to other antenna to avoid radio interference.

Any radio interference between electronic systems or other radios shall be rectified prior to acceptance of the boats. All antennas shall be placed to avoid obstruction of navigation lights. Antennas shall be provided for each VHF radio, and all other equipment requiring antennas. Shakespeare Phase 3 antenna or equivalent shall be used.

Comply:
Deviation:

BILGE SYSTEM

The boats shall be equipped with the following or equivalent:

- The hull compartment with a 2000 GPH RULE bilge pump with auto switch.
- The offshore platform with a 3700 GPH RULE bilge pump.
- The helm console with RULE 3-way switch's (on/off/auto).

Comply:
Deviation:

ALARMS AND MONITORING

The boats shall be fit with an alarm and monitoring system according to the Designers plan. At a minimum, the system shall contain the following alarms:

- BILGE HIGH LEVEL
- ENGINE ALARMS
- CARBONMONOXIDE DETECTOR

Comply:
Deviation:

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SPECIFICATION NO. _____

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FIREFIGHTING SYSTEM

The boats shall be equipped with the following:

- Three H3R #HG500R – RED HALGAURD or equivalent clean agent 5LB USCG approved fire extinguishers.
- Heavy duty bracket.

Comply:

Deviation:

CORROSION PROTECTION

The Contractor shall design and construct the boats in such a manner as to protect the boats from the effects of corrosion including placement of the hull zinc anodes.

Comply:

Deviation:

LIFE SAVING EQUIPMENT

The following equipment shall be supplied and fitted:

- 24" Life Ring with ACR SM-3 Lifebuoy Self-Igniting Light
- Portable bilge pump
- North American Rescue Trauma /First aid # 80-1048 or equivalent.
- Offshore marine flare signal kit
- Handheld compressed air horn
- Personal flotation devices

Comply:

Deviation:

Emergency Position Indicator Radio Beacon (EPIRB)**HEATER, DEFROSTER AND AIR CONDITIONING**

The boats shall be equipped with a heating and air conditioning system and include window defrosting capability.

Comply:

Deviation:

ANCHOR SYSTEM

The boats shall be equipped with the following or equivalent:

- Anchor Kit for 27'-31' Hulls. Kit Includes: (1) Fortress FX11 7lb Anchor, (1) 3/8" S/S Shackle, (9 FT) S/S Anchor Chain, (1) 3/8" S/S Jaw-To-Jaw Swivel, and (150') 5/8" 3 Strand w/ S/S Thimble.

Comply:

Deviation:

HULL PAINT AND COATING SYSTEM

Marine paint shall meet all applicable regulations. Paint performance, including but not limited to anti-fouling performance, shall be fully warranted by the Contractor.

Comply:

Deviation:

The hull barrier coat shall be from six inches above the waterline and cover the complete bottom area.

SPARE PARTS

The Contractor shall supply the Purchaser with:

- Consumable spare parts for; Electrical Systems and Lighting Systems. Consumable spare parts shall include at a minimum; fuel, lube, water, and air filters for all systems; spare bilge pumps, impellers, belts, and float switches; spare

Comply:

Deviation:

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sensors, fuses, circuit breakers and bulbs for navigation lights, house lights, and compartments lights; sacrificial aluminum anodes for corrosion protection and any other consumable spare parts that the Contractor deems necessary.

- One pair of counter-rotating stainless steel propellers.

TRAILER

The Contractor shall provide a trailer for each boat. Trailers shall be aluminum I-Beam, triple axle, torsion suspension, EOH breaking system with 3-axle disc brakes, aluminum 16" wheels with and slick bunks. Trailer shall have a bow ladder, V-stop and LED lighting. The trailer shall have a spare tire.

Comply:
Deviation:

LOGISTICS SUPPORT

The Contractor shall supply documentation and manuals for the boats in the "as built" condition. The documents shall be delivered at the time of technical acceptance.

Comply:
Deviation:

REQUIRED DOCUMENTATION:

- General Arrangement Plan
- Engine Compartment Arrangement, showing critical maintenance operations
- Diagrams of all systems
- Electrical schematics
- Equipment and component manuals

Comply:
Deviation:

WEIGHT & STABILITY

Boats stability shall meet USCG requirements for boats of this size and service. The boats are to be weighed when complete, prior to fueling.

Comply:
Deviation:

WARRANTY

The Contractor shall be able to warranty and provide follow-up support for the boats, in entirety, for a minimum period of one (1) year from date of final acceptance by the Purchaser. The warranty shall state that the qualified Contractor shall, at his/her own expense, and without any cost to the Purchaser, replace all parts failures and make all repairs, including labor and transportation costs, that may be required or are made necessary by reason of defective design, material or workmanship.

The Contractor shall be able to provide warranties on all equipment, parts and materials furnished or purchased by a subcontractor, under this proposal, and guarantee that they shall meet all contract requirements and are free of defects in equipment, material, or workmanship and are fit for its intended purpose.

Comply:
Deviation:

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Warranty support shall be provided through U.S. based, O.E.M. and/or shipyard certified personnel.

EPIRB REGISTRATION
The Contractor shall be responsible for registering the EPIRB to the boats and obtaining any FCC ship radio licenses if applicable.

Comply:
Deviation:

CLEANLINESS
The Contractor shall maintain the boats in a high state of overall cleanliness during all phases of construction. The Contractor shall take care to preserve the structure, fittings, outfit, paintwork, engines, auxiliaries, appliances and apparatus to insure delivery in a satisfactory condition. Measures shall be taken to prevent wear and tear or damage during construction and to prevent corrosion and contamination of machinery parts. All defects, damage and deterioration of the boats, or their components, that develop during construction, fitting out, and trials shall be corrected, by and at the expense of the Contractor, prior to Purchasers acceptance.

Comply:
Deviation:

QUALITY ASSURANCE
The Contractor shall maintain a robust in-house quality assurance (QA) quality control (QC) plan and provide access to that plan and all records to the Purchaser upon request. The Contractor shall provide its written QA/QC plan to the Purchaser for review prior to the start of construction.

Comply:
Deviation:

SHIPYARD VISITS AND PRODUCTION MEETINGS
Throughout the course of construction, the Contractor shall:

1. Accommodate authorized representatives of the Purchaser to inspect the boats at the shipyard. The Purchaser's representatives shall provide the shipyard with proper notice prior to all shipyard visits. The costs of these visits shall be the responsibility of the Purchaser.

Participate in monthly production meetings with the Purchaser and present a comprehensive briefing of the status of the boats' construction.

Comply:
Deviation:

TECHNICAL ACCEPTANCE TRIALS
The Contractor shall develop, in cooperation with the Purchaser, a comprehensive testing and trials plan. The plan shall identify all

Comply:
Deviation:

DESCRIPTION: The Port Police Division of the City of Los Angeles Harbor Department is requesting bids from qualified boat manufacturers to design, construct and deliver four monohull foam collar full cabin outboard motor powerboats with an overall length between 34 and 37 feet. The hull, deck and cabin shall be constructed of aluminum. The boats shall be constructed and outfitted to meet or exceed these specifications.

testing milestones; define testing procedures and track deficiencies, corrections, and acceptance. Trials shall include Dock Trials, Sea Trials, and Acceptance Trials. Within 21 days of award of contract, the Contractor shall provide to the Purchaser an estimated schedule for each of the trials and provide a minimum of two weeks' notice prior to the start of all trials.

Dock Trials shall be conducted to demonstrate proper functioning of propulsion systems and controls, auxiliary systems, electronics, and safety equipment prior to Sea Trials. Prior to Dock Trials, the Contractor shall present an agenda to the Purchaser for review and comment. Following the completion of Dock Trials, Sea Trials shall be conducted to demonstrate the performance of the boats and proper function of systems underway.

Upon completion of Dock and Sea Trials, any item of Contractor furnished equipment that shows questionable operating characteristics shall be thoroughly examined and repaired by the Contractor. If repairs are necessary or if the performance of any Contractor furnished equipment does not meet specification requirements, tests of the individual units are to be repeated by the Contractor and corrections made until the equipment meets the specifications and is accepted by the Purchaser.

2. The Purchaser will witness required trials. All trials for the boats shall be conducted at the Contractor's expense. Purchaser witness of trials shall not constitute final acceptance of the boats. The Contractor shall provide a sea trial report.

DESCRIPTION: The Port Police Division of the City of Los Angeles Harbor Department is requesting bids from qualified boat manufacturers to design, construct and deliver four monohull foam collar full cabin outboard motor powerboats with an overall length between 34 and 37 feet. The hull, deck and cabin shall be constructed of aluminum. The boats shall be constructed and outfitted to meet or exceed these specifications.

DELIVERY, INSPECTION & FINAL ACCEPTANCE
 Upon completion of the trials, the Contractor shall deliver the boats to the Port of Los Angeles at Berth 161, Wilmington, CA 90744. Delivery shall be made during daylight working hours, 0600-1700.

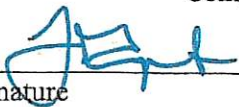
Upon delivery, a representative for the Port of Los Angeles along with a representative of the selected Contractor shall inspect the boats. If there are any apparent defects in the boats, machinery or equipment at the time of delivery, the POLA representative shall promptly notify the Contractor thereof. Without limiting any other rights, the Port of Los Angeles shall require the Contractor to repair or replace, at the Contractor's expense, any or all of the damaged materials, machinery or equipment.

Upon satisfactory inspection by both the Port of Los Angeles representative(s) and the selected Contractors representative(s), and remedy of any issues found during the final inspection, the Port of Los Angeles shall make Final Acceptance of the boats.

Comply:
Deviation:

By signature below, Contractor acknowledges reading all of the above specifications and shall comply with requirements as stated herein or as indicated in the Contractor's deviation notes:

SUBMITTED BY: SAFE Boats International, LLC 11/25/2025
Date
Company Name

 Tom Gumpert, Chief Financial Officer (360) 674-7161
Signature Print Name/Title Telephone #



SAFE Boats International
 8800 SW Barney White Rd
 Bremerton, WA, 98312
 t: (360) 674-7161 f: (360) 674-7149

Number: SBIQ1459F
 Date: Jan 06, 2026
 Expiration Date: Apr 06, 2026
 Salesperson: Cole Christensen
 Quote Type: Boat Quote

Sold To:		Ship To:	
Los Angeles Port Police Lieutenant Phillip Heem	330 S Centre	Los Angeles Port Police Lieutenant Phillip Heem	330 S Centre
San Pedro, California, 90731 United States	San Pedro, California, 90731 United States	San Pedro, California, 90731 United States	San Pedro, California, 90731 United States
Phone 310-732-3205 Fax	Phone 310-732-3205 Fax	Phone 310-732-3205 Fax	Phone 310-732-3205 Fax

Line	Code	Description	Qty	Unit Price	Ext. Price
1	P05485	SAFE 33 Full Cabin	4	\$475,152.60	\$1,900,610.40

SAFE 33 Full Cabin Specifications
 Length Overall (LOA): 35'-4" / 10.8m
 Beam Overall (BOA): 10' / 3.1m
 Deadrise at Transom: 25 Degrees
 Draft (Engine Trimmed Up): 20 / 0.50m
 Max HP: 1200
 Top Speed (Knots): 58
 Max Range (NIM): 270 with 10% reserve
 Fuel Cap (gal): 300
 Light Ship Weight (lbs): 12,500
 Operational Weight (lbs): 14,330
 Maximum Payload (lbs): 3,800
 Weight on Trailer (lbs): 17,730
 Length on Trailer - Road Transport (Feet): 46'-4"
 Height on Trailer - Road Transport (Feet): 11'-6"

Line Code Description Qty Unit Price Ext. Price

- HULL & DECK**
- 5/16" - 5086 bottom plate with SAFE Boats exclusive stringer system with angled transverse framing
 - Pressure tested air tight hull
 - Reinforced keel beaching plate
 - Stepped transom with speed shoe in bottom plate
 - Performance wings below collars for increased lift and stabilization while maneuvering
 - Fully welded performance 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
 - Transom inspection hatch
 - Sacrificial hull anode(s)
- SUPER STRUCTURE**
- 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
 - Overhead cuddy ceiling hatch
 - Swing down radar pod
 - Safety hand/grab rail system with black rubberized rail wrap
 - CONSOLE & DASH
 - Starboard side helm
 - OHIP - Over Head Instrument Panel
 - SEATING, SEAT STORAGE & UPHOLSTERY
 - Positions 1 and 2 - Bentley shock mitigating seats with seat belts, fore/aft and height adjustments
 - Positions 3 and 4 - Bentley shock mitigating seats with seat belts fore/aft and height adjustments
 - Port and starboard aft jump seat/storage boxes with upholstered cushions
 - Port and starboard cuddy benches with upholstered cushions
- COLLAR SYSTEM**
- Patented 100% foam SAFE XDR-1 Extreme Duty Reinforced Collar System with black rubstrake
 - Available collar colors include: black, blue, gray, orange, green, red
- COATINGS, COVERINGS & LETTERING**
- Black non-skid decks and gunnels
 - Black rubberized dash skid
 - Marine grade carpet and insulation
 - Upholstered headliner

Line Code Description Qty Unit Price Ext. Price

- Black mesh snap covers on interior storage box openings
- Rubberized deck matting on interior walking surfaces
- TOWING, LIFTING & ATTACHMENT POINTS**
- Six (6) 10" cast aluminum weld on cleats
- Custom fabricated weld on pick eyes with SS inserts
- Weld on bow eye with triple SS inserts
- Weld on transom tie downs
- Fore and aft tow posts with single SS cross pin
- Motor guard/tow line guide
- ELECTRICAL SYSTEM & POWER GENERATION**
- House battery system 12VDC - one (1) marine grade battery with switch
- Marine Grade Breaker System
- Marine Grade Switches
- Five (5) 12VDC power receptacles - one (1) on gauge pod, two (2) on dash and two (2) on arch
- Self-parking intermittent windshield wiper system with washer
- LIGHTING**
- 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) flood lights - one (1) port, one (1) starboard and two (2) aft deck
- One (1) 12VDC rechargeable flashlight
- ELECTRONICS, NAVIGATION & COMMUNICATION**
- Magnetic compass w/ dimmable back-lighting
- Navigation horn
- CREW COMFORT**
- Two (2) ventilation fans
- SAFETY, RESCUE & DIVING EQUIPMENT**
- Three (3) fire extinguishers
- Life ring mount
- Cabin dewatering pump, 1100GPH
- CO detector(s) mounted in cabin
- Telescoping swim ladder mounted on outboard bracket
- FUEL SYSTEM**
- 300 - gallon fuel tank with a formed bottom (1/4" - 5086)

2 P00615 Reinforced Push Knees 4 \$4,256.72 \$17,026.88

SBI Fabricated Reinforced Push Knees On Metal Bow with 4" D rubber. Includes all Necessary Hardware and Installation.

Line	Code	Description	Qty	Unit Price	Ext. Price
3	P00221	Upgrade to Stacked Forward Bow Storage/Anchor Lockers with Topside Access on SAFE 10' Wide. Includes: Upgrade from Standard Forward Bow Storage Anchor Locker with Vertical Locker Door to Stacked Forward Bow Storage/Anchor Lockers with Topside Access, Necessary Hardware and Installation.	4	\$2,791.47	\$11,165.88
4	P06900	Fitted Window Package on SAFE Large FC. Includes: (1) Fitted Window Package, Necessary Hardware and Installation.	4	\$4,976.13	\$19,904.52
5	P00791	Add Custom SBI Fabricated Aft Cabin Workstation w/ (1) Chart Light & (1) 110VAC Outlet on SAFE FC. Includes: Modifications to Seat Box to Accommodate (1) aft Cabin Workstation, (1) LED Chart Light, (1) 110VAC Outlet, Necessary Hardware and Installation.	4	\$1,828.58	\$7,314.32
6	P06787	Allsalt Adjustable Footrest w/ 20" Tread, 6" Height Adjustment, 0 Deg Incline Mounted Includes: (1) Allsalt Footrests with 20" Tread, 6" Height Adjustment and 0 Deg Incline Mounted, Necessary Hardware and Installation.	8	\$1,500.84	\$12,006.72
7	P01354	Black Rub-Strake Black Rub-Strake	4	\$0.00	\$0.00
8	P01267	Collar Color Black Collar Color Black	4	\$0.00	\$0.00
9	P01345	SAFE 10ft Beam Boats Personnel Recovery Cutout Personnel recovery collar cutouts. Facilitates PWM recovery. Includes removable port and starboard inserts for use underway.	4	\$2,516.38	\$10,065.52
10	P01800	Black Rubberized Rail Wrap. Black Rubberized Rail Wrap.	4	\$0.00	\$0.00
11	P01528	Black Rubberized Dash Skid	4	\$1,140.84	\$4,563.36

Line	Code	Description	Qty	Unit Price	Ext. Price
12	P01479	Black Rubberized Dash Skid Anti-Fouling Bottom Paint, Black, on SAFE 33 FC. Anti-Fouling Bottom Paint on SAFE 33 Full Cabin. Includes: Surface Preparation to Manufacturers Specifications and Black Sherwin Williams SeaVoyage (SeaGuard), Heavy Metal Free (HMF), Anti-fouling, Abiactive Paint on All Wetted Surfaces Below Collar.	4	\$18,412.62	\$73,650.48
13	P08605	Gray Paint-On Non-Skid Deck Coating on SAFE 33FC Includes: Preparation of All Exterior Walking Surfaces and the Application of Paint-On Non-Skid Coating. Non-Skid Coating will Cover Horizontal Surfaces up to the Welds on Vertical Surfaces. Note: (No Patterns, Reveals or Radius Corners)	4	\$5,543.75	\$22,175.00
14	P01997	Tow Spool w/ 300' Line, Hand Brake & Cover. 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.	4	\$2,129.67	\$8,518.68
15	P02067	Kohler 6KW 6EKOD 60Hz Diesel Generator w/ 10 Gal Diesel Tank in Aft Lockers on SAFE 10 Wide. Includes: (1) Kohler 6KW 6EKOD 60Hz Diesel Generator Installed in Starboard Aft Locker on SAFE 10 Wide, 10 Gal Diesel Tank Installed in Port Aft Locker, Raw-Water High Speed Thru-Hull Pick-Up, Automatic Electric Ball-Valve w/ Dash Mounted Position Indicators, SBI Designed Air/Water Separating Reservoir with Overboard Vent, Stainless Steel Top Access Sea-Strainer, Aft Locker Mounted Flushing Port, Exhaust System w/ Water-Lock Muffler and Overboard Discharge, Compartment Inline Blower for Evacuating Gas Fumes Before Start-Up, Dedicated Starting Battery, AC Distribution Panel, Necessary Hardware and Installation.	4	\$30,985.61	\$123,982.44
16	P09022	120VAC Shore Power Kit - 6 Bank System. Includes: 120VAC 30amp Shore Inlet, A/C Panel with Voltmeter, GFCI Outlet with Cover, Isolation Transformer, 30A 125V 25' Shore Power Cord and (2) Battery Chargers.	4	\$4,226.85	\$16,907.40
17	P02306	Wire Label Package on SAFE FC/WAC.	4	\$6,265.13	\$25,060.52

Line	Code	Description	Qty	Unit Price	Ext. Price
		Wire Label Package on SAFE Full Cabin / Walk Around Cabin. Includes: Complete Label Package (Wires Labeled at Both Ends) for All SBI Installed Wiring. Wire Label Applied with Shrink Tubing and Mechanically Applied Lettering.			
18	P02372	Upgrade to Dr LED "Kevin" 600+ Lumens LED Flood Lights. Upgrade From Standard SBI 55watt Halogen Flood Lights to Dr LED "Kevin" 8001344 600+ Lumens LED Flood Lights. Includes Necessary Hardware and Installation.	4	\$1,282.81	\$5,131.24
19	P07259	ACR RCL-300A Search Light w/ Remote Point Pad Includes: (1) ACR RCL-300A 12-24VDC 1,000,000 Candela Remote Control Searchlight with Single Remote Point Pad, Necessary Hardware and Installation	4	\$7,098.23	\$28,392.92
20	P02970	Furuno Interface Converter NMEA2000-NMEA0183. Furuno Interface Converter NMEA2000-NMEA0183. Includes Necessary Hardware and Installation.	4	\$463.47	\$1,853.88
21	P07831	Icom M510 EVO VHF/AIS Marine Transceiver, Integrated AIS w/ VHF/AIS Wide Band Antenna Includes: (1) Icom IC-M510 EVO VHF Marine Transceiver w/Integrated AIS Receiver, (1) Flush Mount Kit, (1) VHF/AIS Marine Band Antenna, (1) Heavy Duty S/S Ratchet Mount, (1) External VHF Speaker.	4	\$2,155.61	\$8,622.44
22	P02963	Whelen Loudhailer System. WPA112, WPA3, SA315. Whelen 100watt Loudhailer System. Includes WPA112 Amplifier, WPA3 Control Head w/ Head Phone Jack, Flush Mount Kit and SA315 Speaker. Includes Necessary Hardware and Installation.	4	\$1,822.77	\$7,291.08
23	P02729	Install Customer Supplied Agency Radio & Antenna. Radio Make/Model TBD. Includes: Power from 12VDC Distribution Panel to Radio Mounting Location, Necessary Hardware and Installation of (1) Customer Supplied Radio and Antenna. Agency Radio Components Not to Exceed (1) Radio Head with Mic, (1) Radio Body or Amp (if Separate from Radio Head), (1) External Radio Speaker, and (1) Antenna with Mount Does Not Include: Radio, Dash to Remote Mount Conversion Kit, Flush Mount Kit, Antenna, Mic, External VHF Speaker or Any Required Radio Harnesses.	4	\$653.04	\$2,612.16

Line	Code	Description	Qty	Unit Price	Ext. Price
24	P03483	Video Splitter, FLIR M-Series to Dual Furuno NavNet 3D Displays.	4	\$338.45	\$1,353.80
		Video Splitter, FLIR M-Series Camera to Dual Furuno NavNet 3D Displays. Includes Necessary Hardware, Cables and Labor to Split FLIR M-Series Camera Video and Display on Dual Furuno NavNet 3D Displays.			
25	P02893	FLIR M364C Dual Payload Stabilized 640 Thermal 24 Deg FoV & HD Color Low-Light Camera w/o JCU.	4	\$27,401.21	\$109,604.84
		Includes: (1) FLIR E70518 M364C Dual Payload, Stabilized Thermal Camera (640 x 480, 30-Hz, 24 Deg FoV) and Color Low Light Camera with Pan, Tilt and Electronic Zoom, (1) SBI Fabricated FLIR M300 Series Weld-On Riser Bracket Installed on Cabin Top, Necessary Hardware and Installation. FLIR Joystick Control Unit (JCU) Sold Separately.			
26	P07998	Furuno HUB102, 5-port Ethernet Hub	4	\$585.43	\$2,341.72
		Includes: (1) FURUNO HUB102 5-port Ethernet Hub, for use with NavNet series MFD's.			
27	P08682	FLIR JCU-4 with PoE Injector Kit	4	\$2,395.84	\$9,583.36
		Includes: (1) FLIR JCU-4 Marine Joystick Control Unit, (1) Weather Cover, (1) 3M Right Angled RayNet to RJ45 Adapter Cable, (1) 3M Right Angled 3-Pin Power Cable, (1) 5-Port Ethernet Switch and (1) PoE 12 to 24 Volt Injector Kit which is included within the JCU-4.			
28	P02860	Furuno DRS4DNXT 24" 48NM Solid-State Doppler Radar for NavNet TZtouch & TZtouch2.	4	\$3,023.83	\$12,095.32
		Includes: (1) Furuno DRS4DNXT 24" Solid-State Doppler Radar with Target Analyzer and Fast Target Tracking for NavNet TZtouch and NavNet TZtouch2, (1) Furuno 001-378-480-00 Signal/Power Cable, 15M, Necessary Hardware and Installation.			
29	P03443	Furuno SCX20 Compact Dome Satellite Compass.	4	\$1,729.66	\$6,918.64
		Includes: (1) Furuno SCX20 Compact Dome Satellite Compass, (1.0 Heading Accuracy), NMEA2000 Certified, 12-24VDC, Necessary Hardware and Installation.			
30	P02885	Magnetic Mic Single Unit Conversion Kit.	8	\$68.35	\$546.80

Line	Code	Description	Qty	Unit Price	Ext. Price
31	P08921	Includes: (1) Magnetic Mic Single Unit Conversion Kit consisting of: (1) Magnetic Base, (1) Microphone Adapter. Furuno TZT13X Chart Plotter, 13" Hybrid Control IPS Display.	8	\$5,015.31	\$40,122.48
		Includes: (1) Furuno TZT13X NavNet TZtouchXL Chart Plotter, 13" Hybrid Control IPS Display FULL HD (1920x1080). Note: Transducers Sold Separate.			
32	P08064	FURUNO Paired Thru-Hull CHIRP Side-Scan Transducers for NavNet TZtouch3 and TZtouchXL	4	\$2,615.90	\$10,463.60
		Includes: (1) Paired Stainless Steel Thru-Hull Side-Scan Transducers, (2) Anti-Rotation Hardware Mounting Kits, (2) Fairing Blocks, (1) 10 Meter Extension Cable.			
33	P08988	Furuno GP340 GPS Antenna	4	\$626.24	\$2,504.96
		Includes: (1) Furuno GP340 GNSS/SBAS Receiver - NMEA 2000 Compatible Antenna for Stand Alone GPS. This will mount on the doubler and be run using NMEA 2000.			
34	P03409	Newmar PA-40/30 Hailing / Fog Horn Speaker.	4	\$211.84	\$847.36
		Newmar PA-40/30 Hailing / Fog Horn Speaker. Includes: (1) Newmar PA-40/30, 40 Watt Peak/30 Watt Nominal, 8 Ohm, Hailing / Fog Horn Speaker Installed on Cabin Top, Necessary Hardware and Installation.			
35	P07831	Icom M510 EVO VHF/AIS Marine Transceiver, Integrated AIS w/ VHF/AIS Wide Band Antenna	4	\$2,155.61	\$8,622.44
		Includes: (1) Icom IC-M510 EVO VHF Marine Transceiver w/Integrated AIS Receiver, (1) Flush Mount Kit, (1) VHF/AIS Marine Band Antenna, (1) Heavy Duty S/S Ratchet Mount, (1) External VHF Speaker.			
		Notes: Additional (4) VHF radios per addendum #2.			
36	P03505	Whelen F4MBBBBP Mini Edge Freedom IV Super-LED 22" Lightbar, Blue.	4	\$2,169.31	\$8,677.26
		Whelen F4MBBBBP Mini Edge Freedom IV Super-LED 22" Lightbar, Blue, Mounted on Radar Arch Pod Face for Maximum 360 Degree Visibility. Includes Necessary Hardware and Installation.			

Line	Code	Description	Qty	Unit Price	Ext. Price
37	P03522	Qty 4 Whelen ION Series Brow Strobes - Blue Qty 4 Whelen ION Series SuperLED Universal Light / Brow Strobes with Black Housing Model #IONB - Color - Blue with Black Pedestal Mount #IONPEDB . Installed Qty 2 Forward, and Qty 2 Aft. Necessary Hardware and Installation included.	4	\$1,388.96	\$5,555.84
38	P03647	Webasto AT40 Diesel Heater w/ 2.5 gal Tank. Includes: (1) Webasto AT40 Air Top Evo 40 Forced Air Diesel Heater, 4.0kW, (1) 2.5 Gallon Diesel Fuel Tank Mounted in Port Locker, Necessary Hardware and Installation	4	\$6,972.50	\$27,890.00
39	P03601	Domestic DuraSea 15,000 BTU Roof Top Air Conditioner, 115VAC 60Hz. Includes: (1) Domestic DuraSea 15,000 BTU Roof Top Air Conditioner, 115 VAC, 60 Hz, Single Phase, (1) Domestic Air Distribution Box with Manual Controls, (1) MicroAir 5011379A EasyStart 3T Soft Start, 10k-36k, 115/230V, 50/60 Hz, Necessary Hardware and Installation.	4	\$3,123.22	\$12,492.88
40	P06912	ACR 2853 GlobalFix V6 Category I EPIRB w/RLS, NFC and Mobile app. Includes: (1) ACR 2853 GlobalFix V6 Emergency Position Indicating Radio Beacon (EPIRB) with NFC (Near Field Communication) Return Link Service (RLS) and Mobile App. Category I Automatic Release Bracket, Necessary Hardware and Installation.	4	\$985.00	\$3,940.00
41	P03917	(1) Johnson Pump Bilge Alert High Water Alarm w/ Ultima Switch, 12V. Includes: (1) Johnson Pump 72303-001 Bilge Alert High Water Alarm w/ Ultima Switch, 12V, Necessary Hardware and Installation.	4	\$342.83	\$1,371.32
42	P08175	15 Gallon Diesel Tank. Includes: (1) 15 Gallon Direct Fill Diesel Tank to Combine Diesel Tank for Generator and Heater.	4	\$0.00	\$0.00
43	P07318	Yamaha 300 DES Notes: Diesel tank for genset and Webasto diesel heater.	12	\$36,865.32	\$442,383.84
44	P07431	Yamaha Triple Engine Rigging, 150-450HP w/Digital Electric Controls Includes: (1) Yamaha (Digital Shift & Throttle, and Digital Electric Steering) 300 Engine, (1) SS Prop	4	\$22,581.52	\$90,326.08

Line	Code	Description	Qty	Unit Price	Ext. Price
		Includes: (1) Triple Binnacle, (1) Display, (1) Electric Key Switch w/Safety Lanyard, (1) Steering Wheel, (3) Fuel Filters, and (3) Starting Batteries.			
45	P04573	Upgrade to Stainless Steel Steering Wheel. Upgrade to Schmidt Style Destroyer Stainless Steel Steering Wheel with Power Knob. Includes Necessary Hardware and Installation.	4	\$181.31	\$725.24
46	P04684	(2) Santa Cruz SC-5 Universal Gun Locks. Includes: (2) Santa Cruz SC-5 Universal Gun Locks with Concealed Push Button Releases, Necessary Hardware and Installation.	4	\$908.37	\$3,633.48
47	P05233	Offshore Safety Kit Safety Kit. Kit Includes: 24" Life Ring Buoy with Distress Marker Light, Portable Bilge Pump, 10-Person First Aid Kit, Offshore Marine Flare Signal Kit and Hand Held Compressed Air Horn.	4	\$1,075.97	\$4,303.88
48	P05086	Docking Kit for 17'-38' Hulls. Docking Kit for 17'-38' Hulls. Kit 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, and Four(4) 3/8" x 9' Fender Whips (Black).	4	\$333.03	\$1,332.12
49	P05071	Anchor Kit 33'-38' Includes: (1) Fortress FX16 10lb Anchor, (1) 3/8" S/S Shackle, (9 FT) Coated Anchor Chain, (1) 3/8" S/S Jaw-To-Jaw Swivel, and (150') 5/8" 3 Strand w/ S/S Thimble.	4	\$795.64	\$3,182.56
50	P05272	Trailer, 16000L - 33' Hull, Aluminium Trailer 16000L - 33 Hull. Aluminium Bunk Trailer with Cadmium Plated Disc Brakes, Hydrostar Electric Over Hydraulic Brake System, S/S Brake Lines, Bow Ladder, V-Stop, 3-Point Bow Safety Strap, Spare Tire w/ Cover, Trailer Jack, 2 5/16 Ball Hitch, and LED Lighting.	4	\$28,560.64	\$114,242.56
51	P05314	2-Day Familiarization Training, at SBI. 2-Day Familiarization Training: This introductory boat operations course will provide the customer with a basic understanding of their new SAFE boat, its systems, and the relevant operational characteristics; 1 instructor for up to 10 students.	1	\$1,896.13	\$1,896.13

Includes:

Line	Code	Description	Qty	Unit Price	Ext. Price
52	P05323	<p>-Instructor(s) -Classroom/facility -Boat operational costs (launching, mooring, fuel, etc.)</p> <p>Not included: -Student travel expenses (airfare, hotel, meals, etc.).</p> <p>SAFE Boats - Boat Owner's Reference Guide and Specifications. (BORGS)</p> <p>SAFE Boats - Boat Owner's Reference Guide and Specifications. (BORGS)</p> <p>BORGS Manual Includes: -(1) Hard Copy and (1) Electronic Copy on CD-ROM. ("pdf" Format) -Complete Description of the Vessels' Capacities and Physical Characteristics. -Functional Block Diagrams (FBD) Providing a General Understanding of All Systems Installed (i.e., Navigation, Radios, Propulsion, Etc.) to Supplement the Written Descriptions. -Necessary Information for the Operation, Maintenance, Service and Repair of Each Piece of Equipment Installed. -Operating Instructions and Capabilities for All Systems, Equipment, and Components. -Necessary Information for the Safe and Efficient Operation of the Boat. -Operational Capabilities and Maintenance Procedures. -Manufacturer Provided Outfit List.</p> <p>Shipping Prep/Full Shrink Wrap</p> <p>Preparation for Shipping Includes: 1 Disconnect batteries from electrical system. 2 Secure loose gear to prevent shifting during shipment. 3 Secure boat to trailers. (If Applicable) 4 Secure equipment (e.g., motors, spotlight, etc.) as necessary to prevent movement during shipment. 5 Remove flammable liquids if required to comply with ocean transportation requirements. 6 Place Radome and antennas in lowered position. 7 Ensure no more than 10 gallons fuel remains in the fuel tanks. 8 Place boat cabin key in a secure "Hide" 9 Protective Shrink Wrap. (Covers Boat Down to Collar and Outboard Engines if Applicable) Does not include actual Transportation Charges</p>	1	\$8,372.50	\$8,372.50
53	P05408	<p>Shipping Prep/Full Shrink Wrap</p> <p>Preparation for Shipping Includes: 1 Disconnect batteries from electrical system. 2 Secure loose gear to prevent shifting during shipment. 3 Secure boat to trailers. (If Applicable) 4 Secure equipment (e.g., motors, spotlight, etc.) as necessary to prevent movement during shipment. 5 Remove flammable liquids if required to comply with ocean transportation requirements. 6 Place Radome and antennas in lowered position. 7 Ensure no more than 10 gallons fuel remains in the fuel tanks. 8 Place boat cabin key in a secure "Hide" 9 Protective Shrink Wrap. (Covers Boat Down to Collar and Outboard Engines if Applicable) Does not include actual Transportation Charges</p>	4	\$0.00	\$0.00
54	P05376	Bilge Pump Rule 3700 GPH.	8	\$340.63	\$2,725.04

Line	Code	Description	Qty	Unit Price	Ext. Price
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Includes: (1) Rule 3700 GPH Heavy Duty Bilge Pump, Non-Automatic, 12 Volt

Note: Bilge Pump Not Install.

55	P09140	Spares for 33 Foot Full Cabin, Engines, Generator, Consumables.	1	\$47,577.97	\$47,577.97
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Includes:

- Manufacturer's Recommended Service Intervals up to 1000hr Spares for (12) Yamaha 300hp Outboard Engines, Consisting of:
 - Qty 12 - Engine Lower unit anode package - Maint, inspect 6 mo, replace as needed
 - Qty 120 - Yamaha Oil Filter - Maint, replace 100 hours
 - Qty 24 - Water Pump Repair kit - Maint, replace 500 hours
 - Qty 12 - Thermostat - Maint, replace 2000 hours
 - Qty 120 - Yamaha Fuel Water Separator Filter Cartridge (in rear locker of boat) - Maint, replace 100 hours
 - Qty 12 - Timing Belt - Maint, every 1000 hours
 - Qty 96 - Engine Anodes, in heads (6 per engine) - Maint, inspect 1000 hours
 - Qty 24 - Fuel filter element, (on engine) - Maint, replace 500 hours
 - Qty 864 - Yamaha Engine Oil (Qt) - Maint, replace 100 hours, 7.1 qts/engine
 - Qty 288 - Yamaha Gear Lube (Qt) - Maint, replace 100 hours
 - Qty 144 - Yamaha Grease - Maint, apply 100 hours
 - Qty 24 - Engine Bracket anode - Maint, inspect 6 mo, replace as needed
 - Qty 144 - Spark plug - Maint, replace 500 hours
 - Qty 12 - 1 Qt Gear oil pump - Tool
 - Qty 3 - Stainless Steel Propellers (2RH, 1LH)
- Boat Spares:
 - Qty 4 - Adhesive Collar Repair Kits
 - Qty 4 - LED Flood Lights
 - Qty 4 - 200A Cube Fuses
 - Qty 4 - 75A Cube Fuses
 - Qty 4 - 20A 1-Pole Breakers
 - Qty 4 - 40A 1-Pole Breakers
 - Qty 4 - 20A 2-Pole Breakers
 - Qty 4 - Switch, Contura, Mounting Bezels
 - Qty 4 - Switch, Contura, DPDT ON-OFF-ON
 - Qty 4 - Mounting Bracket, Rocker Switch, Cover
 - Qty 4 - Switch, Contura, SPDT (ON)-OFF-(ON)
 - Qty 4 - Switch, Contura, SPST (ON)-OFF
 - Qty 4 - Dome Light, Dual Color, Low-Profile, 5"
 - Qty 4 - Navigation Light, Starboard, NavILED
 - Qty 4 - Navigation Light, Port, NavILED
 - Qty 4 - Anchor Light, White All Round

Line	Code	Description	Qty	Unit Price	Ext. Price
Qty16		White LED Walkway Light with Deutsch Connector			
Qty24		Anode Aluminum w/ Aluminum Strap 12" x 3"			
Qty24		Bainwell Plug, 1/2"			
Qty24		Wiper Blade, 15"			
Qty 4		AFI Horn, Single Trumpet Generator.			
Qty 4		Filter/Base Combo, Diesel 10 Micron			
Qty24		Filter Element, 10 Micron, Racor			
Qty 8		Sea Spares Kit, Kohler 6EKOD			
Qty20		Oil DELO 400-15/40LE (gallon)			
Qty16		Coolant Peak Global Lifetime 50/50			

Note: Does Not Include Shipping.

Subtotal	\$3,292,489.84
Estimated Tax	\$0.00
Shipping	\$26,983.17
Total	\$3,319,473.03

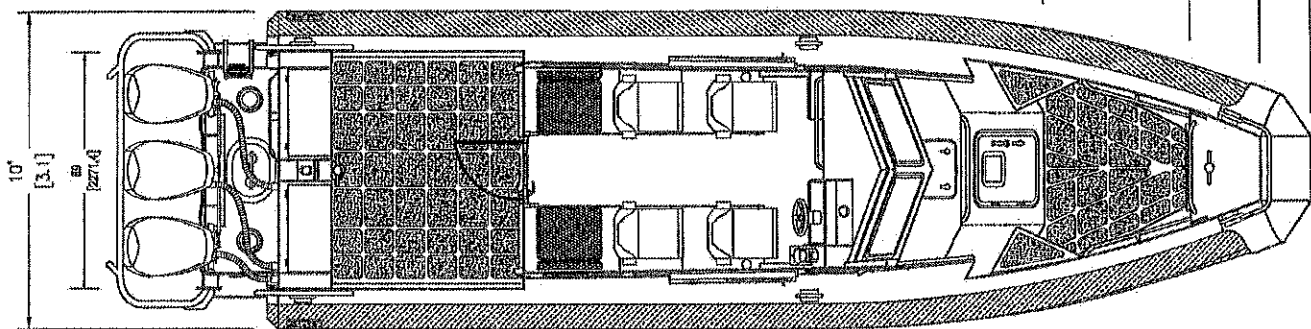
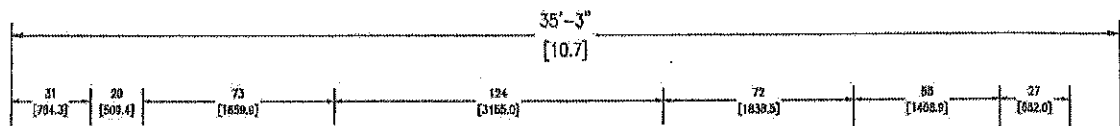
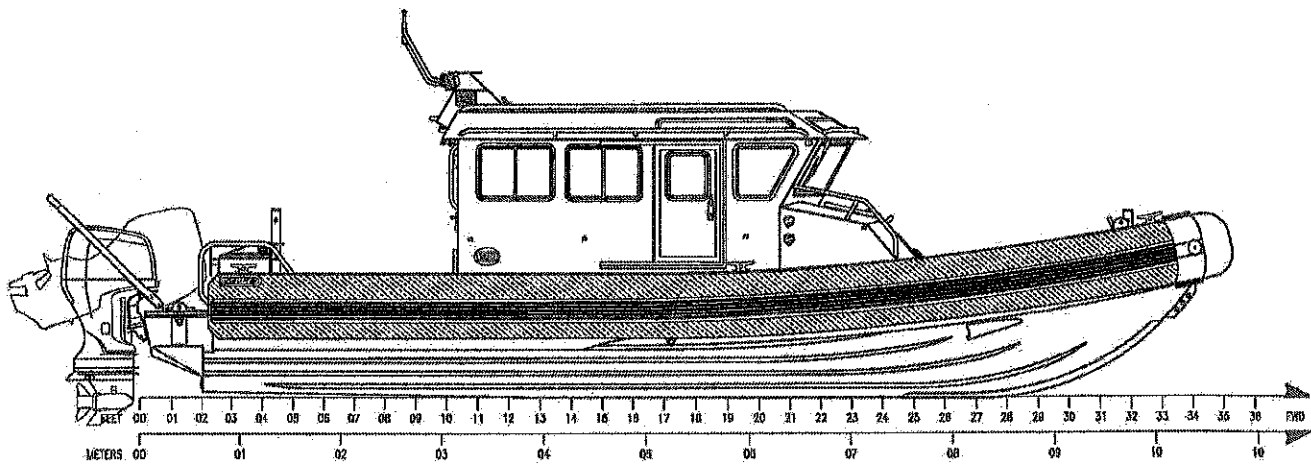
SHIPPING:
Customer is responsible for offloading the boat and trailer from the transport trailer at the destination in Port of Los Angeles CA. Incoterms CIF (Cost, Insurance and Freight) applies.

PAYMENT TERMS:
100% Payment Upon Acceptance
All payments due within 30 days of invoice.

Please contact Cois Christensen for any assistance regarding this quote
(m) 360-633-0368
cc:tristensen@safboats.com



SAFE 33 FULL CABIN
VISUAL REFERENCE + SPECIFICATIONS



Length Overall (LOA) (feet) **35'-3"**
 Length Overall (meters)..... **10.7**
 Beam Overall (BOA) (feet) **10'**
 Beam Overall (meters)..... **3.1**
 Deadrise at Transom (degrees) **25**
 Draft (engine trimmed up) (inches) ... **24.75"**
 Max HP **1,200**
 Top Speed (knots) **49**

Max Range (NM) **170 @ 30 knots**
 Fuel Cap (gal) **300**
 Seated Positions **12**
 Dry Weight: vessel, no engines, no fuel,
 no options, no liquids, no people, no cargo
 (approximate) (lbs) **9,848**
 Light Load: dry weight, weight of heaviest
 engines (lbs)..... **12,500**
 Operational Load (lbs) **17,130**

Cargo/Personnel Capacity-Net-Gross:
 minus weight of heaviest engines, weight of
 fuel, and options (lbs)..... **3,400**
 Height on trailer - Road Transport (feet) .. **12'**
 Length on trailer - Road Transport
 (feet) **48'-6"**
 Weight on Trailer (lbs) **17,900**

**All specs, features and GAs shown are
 subject to change*



HULL & DECK

- 5/16" - 5086 bottom plate
- Reinforced keel beaching plate
- Stepped transom with speed shoe in bottom plate
- Performance wings below collars for increased lift and stabilization while maneuvering
- Fully welded performance 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
- Transom inspection hatch
- Sacrificial hull anode(s)

SUPER STRUCTURE

- Three weather-tight doors in main cabin
- Weather-tight, hinged cuddy access hatch
- Four (4) aft-sliding windows, two (2) port and two (2) starboard
- Cuddy with bench seating
- Overhead cuddy ceiling hatch
- Overhead spotter windows (tinted)
- Tempered glass used in all windows
- Safety hand/grab rail system
- Swing down radar pod

CONSOLE & DASH

- Starboard side helm
- OHIP - Over Head Instrument Panel

COLLAR SYSTEM

- Patented 100% foam SAFE XDR-1 Extreme Duty Reinforced collar system with black rubstrake
- Available collar colors include: black, blue, gray, orange, green, red

COATINGS, COVERINGS & LETTERING

- Marine-grade carpet and insulation
- Upholstered headliner
- Black mesh snap covers on interior storage box openings

TOWING, LIFTING & ATTACHMENT POINTS

- Six (6), 10" cast aluminum weld-on cleats
- Custom fabricated weld-on pick eyes with stainless steel inserts
- Weld-on bow eye with triple stainless steel inserts
- Weld-on transom tie downs
- Fore and aft tow posts with single stainless steel cross pin
- Motor guard/tow line guide

ELECTRICAL SYSTEM & POWER GENERATION

- House battery system 12VDC - one (1) marine-grade battery with switch
- Backlit switch panel with marine-grade switches
- Five (5) 12VDC power receptacles - one (1) on gauge pod, two (2) on dash and two (2) on arch
- Self-parking, intermittent windshield wiper system with washer

LIGHTING

- 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

ELECTRONICS, NAVIGATION & COMMUNICATION

- Navigation horn

CREW COMFORT

- Two (2) ventilation fans

SAFETY, RESCUE & DIVING EQUIPMENT

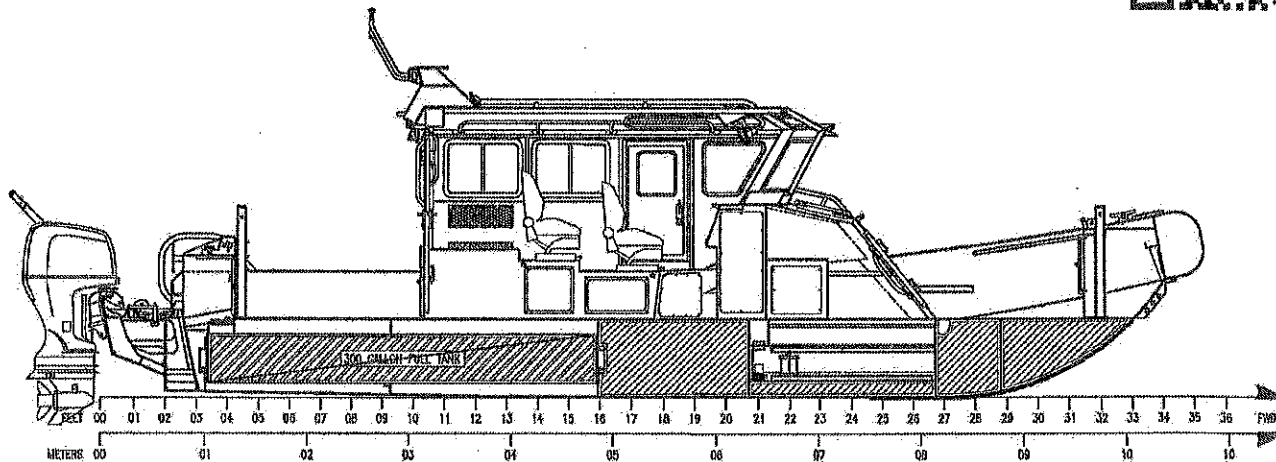
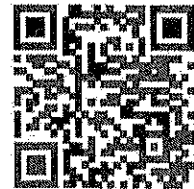
- Three (3) fire extinguishers
- Life ring mount
- Cabin dewatering pump, 1100 GPH
- 1100 GPH bilge pump in outboard bracket
- CO detector(s) mounted in cabin
- Telescoping swim ladder mounted on outboard bracket

FUEL SYSTEM

- 300-gallon fuel tank with a formed bottom (1/4" - 5086)
- EPA-compliant fill and vent system with integrated check-valves, refueling vapors through carbon canister



SAFE 33 FULL CABIN
VISUAL REFERENCE + OPTIONAL EQUIPMENT



PROPULSION

- Engines
- Engine(s) Rigging
- Power Assist Steering Upgrade

CONFIGURATION OPTIONS

- Bow Cover
- Sheer Deck
- Personnel Recovery Cut-Outs (collar)
- Electronically Actuated Drop Bow
- Aft Bimini Top
- Reinforced Push Knees
- Locker System(s)
- Additional Aft Shock Mitigating Crew Seats
- Upgraded Premium Shock Mitigating Crew Seats
- SAFE XDR-2 Upgrade (lines & D-rings)
- Topside/Cabin Paint
- Bottom Paint
- Tow Line Storage Spool/Cover/Line
- Forward V-Birth Locker Bulkhead
- Sliding Cuddy Privacy Door/Privacy Curtain
- Interior Cabin Workstations
- Davit/Electric Winch
- Engine Guard/Tow Line Guide (standard on some models)
- Tow Post(s) (standard on some models)

ELECTRONICS/LIGHTING

- Navigation Package(s)
- Side Scan Sonar
- Thermal/Low Light Camera Systems
- Loudhailer
- AIS
- Satellite Weather Receiver/Overlay
- VHF/UHF
- Wired/Wireless Intercom System
- EPIRB
- Chemical Biological Radiological Nuclear Detection Equipment (CBRNE)
- Law Enforcement Lighting Strobes/Bars (blue/red/amber)
- Searchlights
- Upgraded LED Flood Lights
- Underwater Dive Lights
- Laptop Mounting/Docking Station(s)
- Customer Furnished Equipment (CFE) Installation

CREW COMFORT

- Generator
- Extreme Weather Generator Upgrade
- Air Conditioning
- Diesel Heater
- Shore Power
- Galley
- Head
- Fresh/Raw Water Washdown

OUTFIT

- Safety Kit
- Docking Kit
- Anchor Kit
- Personnel Flotation Device(s) (PFD)

TRAILERING

- Traller with Bow Ladder
- Rolling Ship Yard Cradle

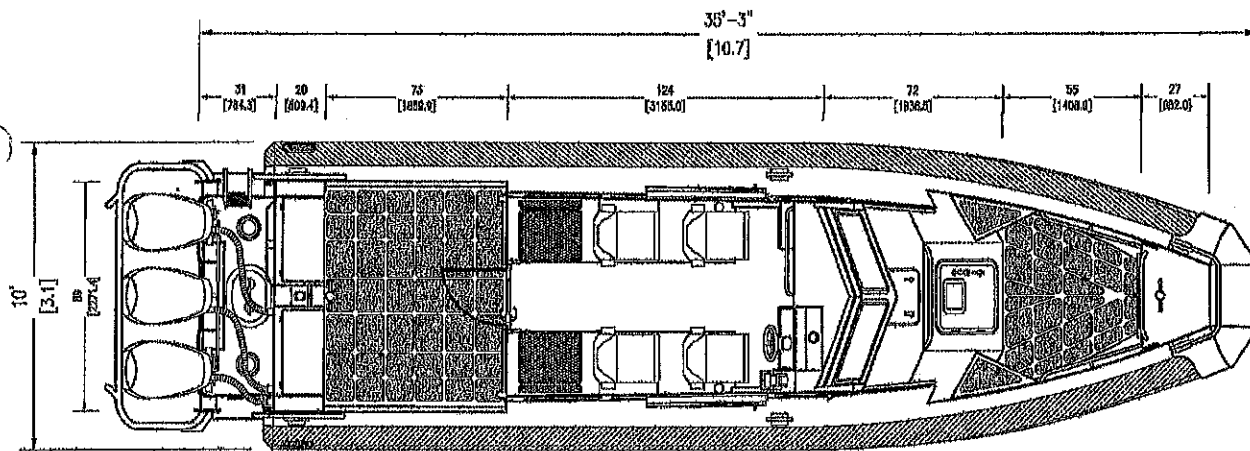
DOCUMENTATION

- Wire Label Package/Diagram(s)
- Drawing Package(s)
- Operator/Repair Manual(s)

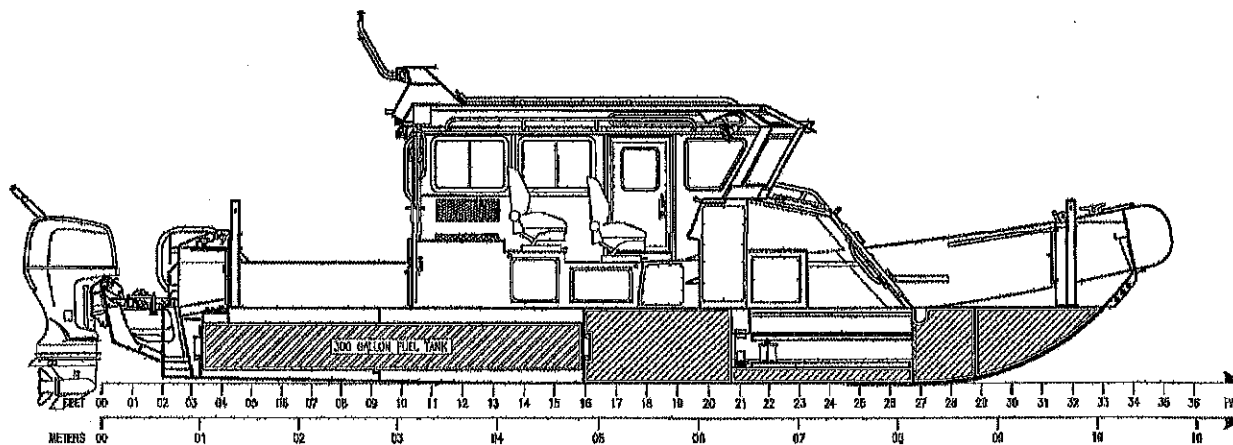
MISCELLANEOUS

- Dive Ladder(s)
- Dive Tank Storage/Holders
- Dive Light Mast
- Tow Light Mast
- Gun Locks/Locker(s)
- Fire Fighting Pump/Engine Systems

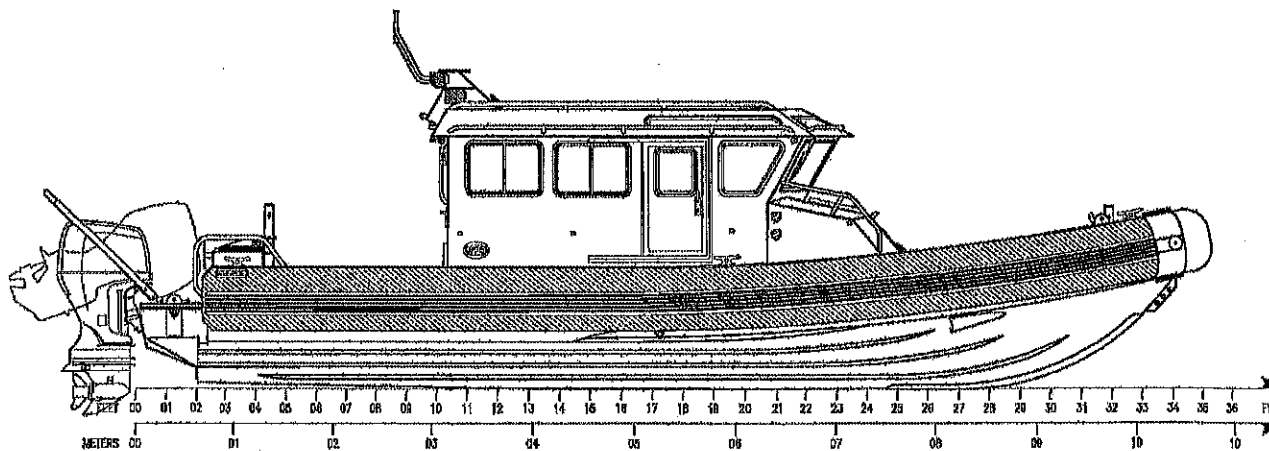
**All specifications and standard features are subject to change. Not all options are available on all models. Please contact SAFE Sales Department for details.*



PLAN VIEW



INBOARD PROFILE



OUTBOARD PROFILE

SPECIFICATIONS

LOA	38'-3" [10.7]
BEAM	10' [3.1]
HEIGHT ON TRAILER	12' [3.6]
DEADRISE	28'
FUEL	300 GALLONS [1,138 LITERS]
MAX HP	800 [582kw]

SHOWN WITH OPTIONAL ENGINES. SPECIFICATIONS ARE APPROXIMATES ONLY AND SUBJECT TO CHANGE.

THIS DOCUMENT DISCLOSES SUBJECT MATTER IN WHICH SAFE BOATS INTL., LLC. HAS PROPRIETARY RIGHTS. THE INFORMATION AND DESIGN DISCLOSED HEREIN WERE ORIGINATED BY AND ARE THE PROPERTY OF SAFE BOATS INTL., LLC. NEITHER RECEIPT NOR POSSESSION THEREOF CONFERES ANY RIGHT TO REPRODUCE, COPY, OR DISCLOSE THE DOCUMENT, ANY PART THEREOF, ANY INFORMATION CONTAINED THEREIN OR TO CONSTRUCT PRODUCTS FROM IT, EXCEPT BY WRITTEN PERMISSION FROM OR WRITTEN AGREEMENT WITH SAFE BOATS INTL., LLC. THIS DOCUMENT IS TO BE RETURNED UPON REQUEST TO SAFE BOATS INTL., LLC.



GENERAL ARRANGEMENTS

SAFE BOATS DRAWING NO.	REV
435 -- SAFE 33 FULL CABIN	--
SCALE: NONE	SHEET 1 OF 6



EXPRESS LIMITED WARRANTY

(10/2020)

CONTACT INFORMATION

For Information about products or support services including the express limited warranty and Optional Service Plus warranty:

Call Customer Service: (360) 674-7161

Email express limited warranty claims to: warranty@safeboats.com

Website: www.safeboats.com

1. EXPRESS LIMITED WARRANTY

SAFE Boats International, LLC ("SBI"), for the time periods detailed in the table below warrants that 1) all SBI manufactured products conform to SBI's specifications and are free of any defect in materials or workmanship; and 2) all SBI provided equipment has been properly installed. The coverage period is measured from the date of acceptance of the vessel. **Original Manufacture Equipment is warranted by the respective manufacturer. Consumer understands that SBI's Limited Warranty, as well as its exclusions and limitations are factors in the determination of the contract price. Consumer has chosen to accept the Express Limited Warranty limitations rather than seek additional warranties and remedies at an increased price.**

SBI's Express Limited Warranty, as well as any other warranty that might be expressed herein provided by SBI, only applies to the original consumer, as defined below, and it is non-transferable under any circumstances unless written consent is provided by SBI at SBI's sole discretion and assessment of the vessel's condition, if deemed necessary.

The Consumer's sole and exclusive remedy under this Limited Warranty will be repair or replacement of the warranted part, at SBI's sole discretion and assessment of the vessel's condition, if deemed necessary.

None of these warranties are valid for systems that have been modified or structurally altered or subject to unreasonable use, improper docking or storage, lack of reasonable and proper maintenance, negligence, or accident.

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DEFINITIONS FOR TERMS WITHIN THIS WARRANTY

HULL- Welded aluminum structure from the deck to the keel of the Vessel.

SUPERSTRUCTURE- Any welded aluminum structure above the Vessel's deck or attached to the hull, including but not limited to the cabin, center console, bolsters, lockers, performance wings, and all parts permanently integrated into these structures, including windows and doors. Superstructure only includes those items manufactured by SBI that are permanently integrated into the superstructure, and specifically excludes all OEM components.

COLLAR SYSTEM- Outer collar membrane and internal foam.

ORIGINAL EQUIPMENT MANUFACTURER ("OEM")- The Vessel's engines, engine components, batteries, propellers, controls, control cables, steering systems, electronics, trailers, and any other accessory covered by a separate OEM warranty.

ORIGINAL CONSUMER- The original customer that purchased the Vessel directly from SBI.

2. EQUIPMENT WARRANTY PERIOD

SBI MANUFACTURED PRODUCTS	Standard Equipment Warranty Period
HULL	15 years from the acceptance of the Vessel
FUEL TANK	5 Years from the acceptance of the Vessel
SUPERSTRUCTURE	2 years from the acceptance of the Vessel
COLLAR SYSTEM	3 years from the acceptance of the Vessel
INSTALLATION OF EQUIPMENT (which is limited to the installation workmanship of components and equipment specifically installed by SBI)	1 year from the acceptance of the Vessel

3. EXTENDED WARRANTY PERIOD THROUGH OPTIONAL SERVICE PLUS

The above stated warranty periods for services may be increased strictly upon purchase and registration through "Optional Service Plus" Warranty coverage with SBI. The "Optional Service Plus" Warranty only increases the duration/period of time which the components are covered. All

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other responsibilities/obligations remain the same as contained within this Express Limited Warranty. Contact SBI Sales Department to obtain coverage and prices for "Optional Service Plus" Warranty period.

4. INSTALLED EQUIPMENT WARRANTED BY OEM

OEM INSTALLED EQUIPMENT	Standard Equipment Warranty Period
Defects on OEM manufactured equipment installed by SBI.	For the warranty periods of OEM equipment installed by SBI, please refer to the respective OEM warranty. Consumers are further advised to consult the respective OEM's warranty registration and claim procedure requirements of the products in questions to assure compliance.

5. OWNER'S RESPONSIBILITY PURSUANT TO THE WARRANTY

No warranty repairs are to be carried out without the expressed written authorization of SBI. SBI must be notified, in writing, within 30 days of the discovery of any defect which is subject to warranty by SBI. Warranty work may be performed at SBI's manufacturing facility, the Consumer's location, or the facility of an authorized SBI agent. If warranty repairs are to be performed at the Consumer's location, it is the responsibility of the consumer to make the vessel available to SAFE Boats at a suitable facility and the Consumer is responsible for all costs and logistics related to haul out, trailering and delivering the boat to the facility.

6. WARRANTY CLAIMS AND PROCEDURES

- a) To be entitled to rights under the Express Limited Warranty, the Consumer shall submit a warranty claim request by contacting SBI's Warranty Department by phone or email within thirty (30) days after discovering a suspected defect, but in any event prior to the expiration of the applicable Warranty Period. Following receipt of such Consumer notice, SBI will work with the Consumer through photographs and dialog to make a provisional warranty determination. If SBI determines that the problem is likely covered by the Express Limited Warranty, SBI will authorize repair or replacement of the defective component by issuing a provisional warranty approval. Components that the Consumer claims to be defective shall be available to SBI for inspection and testing.

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- b) In the event SBI determines an SBI-manufactured part or component is covered by SBI's Express Limited Warranty, SBI will pay for ground domestic return shipment of the repaired or replacement part to the Consumer if the faulty product is shipped to the SBI's factory. SBI bears the risk of loss or damage while the equipment or component is in transit to the Consumer from SBI's service center, and the Consumer bears the risk of loss or damage while the equipment or component is in transit to the SBI service center.
- c) Upon receipt of replacement equipment or component, the Consumer has thirty (30) days to return the defective equipment or component to SBI for actual warranty determination. If the Consumer does not return the defective equipment or component within the prescribed time, the Consumer shall pay to SBI the list price of such equipment or component, plus applicable shipping. Such failure to return the equipment or component may at SBI's discretion, be grounds for termination of the warranty and/or suspension of any future advance exchange privileges until such outstanding defective equipment or component has been returned.
- d) All defective equipment or components replaced by SBI become the property of SBI.

7. WARRANTY EXCLUSIONS

To the full extent permitted by law, SBI does not warrant or guarantee, and is not responsible for:

- a) Defects, failures, damages or performance limitations caused in whole or in part by 1) Use of non-SBI parts in warranty repair, 2) welding on or of the hull or superstructure, 3) any alteration in the collar system, 4) any work performed on a fuel tank, 5) permanently attaching any structure to the deck, hull, and/or superstructure other than original equipment parts, and 6) creating holes, welding, or cutting into/on the deck, superstructure, or collar system. Any of these actions will void the Warranty of the altered system unless explicitly approved in writing by SBI.
- b) Effects and failures due to accident, collision, or impact, use of unsuitable parts or add-on items, use of unauthorized parts, shipping damage, neglect, negligence, normal wear and tear, and/or damage due to combat or warfare. SBI's sole obligation under this Express Limited Warranty shall be to repair any defective material or workmanship covered by this Express Limited Warranty.
- c) Moorage fees, dock fees, launch or recovery, crane services or hoisting.
- d) Alterations and modifications of any component of the vessel without first obtaining the written authorization of SBI.
- e) Tears, fading, discoloration, deterioration, damage, or mildewing of curtains, cushions, tops, headliners, cockpit, sole covers or other fabric or upholstered components.

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- f) Blistering, fading, chalking, or cracking of any paint, or metallic finish, minor cosmetic defects, and air voids.
- g) Electrolysis, galvanic corrosion, crevice corrosion or any other deterioration of underwater components. Any damage or deterioration to any metal surface (above or below the water line), including but not limited to painted metal or stainless-steel finishes or zinc anodes.
- h) Statements, advertising, or representations that estimate the speed, weight, fuel consumption and other performance characteristics of the vessel.
- i) Components repaired or replaced unless repaired or replaced in accordance with this warranty.
- j) Hull, superstructure, fuel tank, collar, or component failure or defects that are a result of abnormal wear and tear, climatic conditions, racing, rental, or charter use; abuse, misuse, intentional and/or negligent damage, overloading, modification, vandalism, lack of proper maintenance, accident, collision, or striking an object, fire, other casualty loss or docking damage.
- k) Cost of any repairs by a non-authorized service provider unless pre-approved by SBI.

8. LIMITATIONS OF WARRANTY

REPAIR OR REPLACEMENT OF THE WARRANTED COMPONENTS IDENTIFIED UNDER SECTION 2 OF THE WARRANTY SHALL BE AT SBI'S SOLE DISCRETION AND SHALL BE THE SOLE AND EXCLUSIVE REMEDY OF THE CONSUMER.

ANY ORAL STATEMENT OR PRINTED ADVERTISING REGARDING ANY PERFORMANCE CHARACTERISTIC OF THE BOAT OR ITS COMPONENTS SHALL BE CONSIDERED AN ESTIMATE ONLY AND SHALL NOT BE RELIED UPON AS AN EXPRESS WARRANTY OR REPRESENTATION OR AS A BASIS OF THE BARGAIN FOR THE BOAT OR ITS COMPONENTS.

THE RIGHTS AND REMEDIES AVAILABLE UNDER THIS EXPRESS LIMITED WARRANTY ARE EXCLUSIVE AND GIVEN IN LIEU OF ALL OTHER WARRANTIES, CONDITIONS, REPRESENTATIONS AND GUARANTEES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WHETHER ARISING BY LAW, CUSTOM, CONDUCT OR USAGE OF TRADE. ALL SUCH IMPLIED WARRANTIES ARE SPECIFICALLY DISCLAIMED. NO BREACH OF WARRANTY SHALL BE CAUSE FOR CANCELLATION OR RESCISSION OF CONSUMER'S BOAT CONSTRUCTION AND PURCHASE AGREEMENT.

SAFE BOATS INTERNATIONAL, LLC
 JAD, BREMERTON, WA 98312 USA. / SAFEBOATS.COM / PHONE 360.674.7161 / FAX 360.674.7149

SBI FURTHER DISCLAIMS ANY LIABILITY FOR ECONOMIC LOSS ARISING FROM CLAIMS OF PRODUCT FAILURE, NEGLIGENCE, DEFECTIVE DESIGN, MANUFACTURING DEFECT, FAILURE TO WARN AND/OR INSTRUCT, LACK OF SEAWORTHINESS, AND ANY OTHER THEORY OF LIABILITY NOT EXPRESSLY COVERED UNDER THE TERMS OF THIS LIMITED WARRANTY,

CONSUMER'S REMEDIES SHALL BE LIMITED AS STATED HEREIN AND SBI SHALL NOT BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, INDIRECT OR PUNITIVE DAMAGES OR LOSSES RESULTING FROM DEFECTS.

SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS AND/OR DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSIONS MAY NOT APPLY TO A PARTICULAR CONSUMER. THIS WARRANTY GIVES THE CONSUMER SPECIFIC LEGAL RIGHTS AND THE CONSUMER MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

9. WARRANTY TERRITORY

All warranty services shall be provided in those SBI approved facilities worldwide.

10. MISCELLANEOUS

SBI reserves the right to modify its boats through changes in design/material without incurring any responsibility to boat owners of similar or the same model manufactured at an earlier date. This warranty contains the entire warranty agreement of the Consumer and SBI. No prior representations, negotiations, or conversations shall supersede the contents of this warranty. SBI reserves the right to utilize reconditioned, refurbished, or repaired products or parts in the warranty repair or replacement process.

11. LIMITATIONS ON CLAIMS; APPLICABLE LAW AND VENUE FOR DISPUTE RESOLUTION

Any dispute or claim arising under this limited warranty or pertaining to the boat must be submitted to binding arbitration in accordance with Washington's Uniform Arbitration Act, RCWA 7.04A.010 et seq. Claims not brought within one (1) year from the occurrence of the facts giving rise to such claim, regardless of when it becomes known, shall be barred. Any arbitration brought by SBI, any Consumer or subsequent owner regarding any matter relative to this limited warranty or the boat shall be brought

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In the county where SBI's principal office is then located. In any such procedure, each party shall be solely responsible for their own costs and attorney's fees and the laws of the State of Washington shall apply to the exclusion of any conflicts of law statute or case law.

12. WARRANTY REGISTRATION AND TRANSFERABILITY

SBI includes with each new boat it manufactures a Product Registration Card that must be completed and returned to SBI within thirty (30) days after delivery of your new SBI boat. Federal law requires all boat manufacturers to maintain a record of all first retail purchasers and their current address for the purpose of notification in case of discovery of defective parts or equipment that create a substantial risk of personal injury to the public.

NO WARRANTY CLAIM WILL BE CONSIDERED, APPROVED OR PAID UNLESS THE PRODUCT REGISTRATION CARD IS COMPLETED AND RETURNED TO SBI AT THE ADDRESS NOTED BELOW WITHIN THIRTY (30) DAYS AFTER DELIVERY OF YOUR NEW SBI VESSEL. IN ADDITION, FAILURE TO RETURN THE PRODUCT REGISTRATION CARD TO SBI CONSTITUTES A WAIVER OF YOUR RIGHT TO RECEIVE NOTIFICATION OF DEFECT AND/OR REPAIR AT SBI'S EXPENSE IN THE FUTURE.

13. NOTICES

All notices herein shall be delivered by U.S. Mail; postage prepaid, to the Consumer at the address contained in SBI's database and to SBI at: 8800 SW Barney White Rd., Bremerton, Washington, 98312.

SAFE BOATS INTERNATIONAL, LLC

8800 SW BARNEY WHITE ROAD, BREMERTON, WA 98312 USA / SAFEBOATS.COM / PHONE 360.674.7161 / FAX 360.674.7149

PRODUCT REGISTRATION CARD

Hull I.D. # _____ Model _____ Year _____

Consumer's Name: _____

Address: _____ Phone: _____

City: _____ State: _____ Zip code: _____

Email address: _____

Purchase date: _____ Delivery date: _____

Consumer's signature: _____ Date: _____

CONSUMER ACKNOWLEDGES RECEIPT OF THIS LIMITED WARRANTY AT THE TIME OF DELIVERY, THAT HE/SHE HAS READ THIS LIMITED WARRANTY IN ITS ENTIRETY AND UNDERSTANDS AND ACCEPTS ITS TERMS AND CONDITIONS.



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
10000492180-MSC-ANAB-USA

Initial certification date:
04 March, 2022

Valid:
15 February, 2025 – 03 March, 2028

This is to certify that the management system of
SAFE Boats International, LLC
8800 SW Barney White Road, Bremerton, WA, 98312-4921, USA
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:
Design, manufacture, and servicing of aluminium boats.

Place and date:
Katy, TX, 15 February, 2025



For the issuing office:
DNV - Business Assurance
1400 Ravello Drive, Katy, TX, 77449-5164, USA

Sherif Mekkawy
Management Representative

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance USA Inc., 1400 Ravello Drive, Katy, TX, 77449, USA - TEL: +1 281-396-1000. www.dnv.com



Certificate no.: 10000492180-MSC-ANAB-USA
Place and date: Katy, TX, 15 February, 2025

Appendix to Certificate

SAFE Boats International, LLC

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
SAFE Boats International, LLC	8800 SW Barney White Road, Bremerton, WA, 98312-4921, USA	Design, manufacture, and servicing of aluminium boats.
SAFE Boats International, LLC - CSG	5650 Imperial Way, Bremerton, WA, 98312-4945, USA	Manufacture and servicing of aluminium boats.
SAFE Boats International, LLC	401 E. Alexander Avenue, Tacoma, WA, 98401-4230, USA	Manufacture and servicing of aluminium boats.