



TOWN OF TRURO

P.O. Box 2030, Truro, MA 02666
Tel: (508) 349-7004 Fax: (508) 349-5505

Harbor Master Center Console Work Boat

The Town of Truro invites qualified bidders to submit bids for a Harbor Master Center Console Work Boat. Bidders may request a complete bid package, including instructions to bidders and specifications on the Town of Truro website at www.truro-ma.gov, or by contacting:

Rae Ann Palmer, Town Manager
Town of Truro
PO Box 2030
Truro, MA 02666
508-349-7004
rpalmer@truro-ma.gov

Bids are due on November 17th, 2016 at 2:00 p.m. The clock in the Administration Office shall be the sole determiner of time.

The Town reserves the right to waive any informality in the bidding procedure, to cancel this Invitation to Bid or to reject any and all bids received deemed not in the best interest of the Town. The Board of Selectmen shall award contracts under this procurement. The Town encourages Women and Minority-owned businesses to submit bids.

Town of Truro - Request For Written Bid for Procurement of New Harbor Master Boat to Replace Existing

Town of Truro, Truro Town Hall, P.O. Box 2030, Truro, Massachusetts 02666

For technical questions contact Harbor Master or Assitant Harbor Masters below:

Attention Pamet Harbor, Tony Jackett Harbor Master : (Off) - 508-349-2555, (Email) tjackett@truro-ma.gov

DUE DATE FOR WRITTEN BID IS THURSDAY NOVEMBER 17th 2016 at 2:00PM - at address above - Attention:

Harbor Master Boat Bid or via email to ntudor@truro-ma.gov and nscoullar@truro-ma.gov

DUE DATE FOR COMPLETE BOAT/TRAILER/ADDITIONAL REQUIREMENTS BELOW BY MARCH 1ST 2017

OR PROVIDE BEST DELIVERY DATE

<u>Specifications</u>	<u>Existing Boat</u> (see attached photos for for reference only)	<u>New Boat</u> <i>Center Console Work Boat</i>	<u>Price Installed (please fill-in \$ amount by writing in or just plug in number in Excel Spreadsheet)</u>
Length Overall	19'	not lees than 20' and not more than 21'	
Beam	72"	not less than 90" and not more than 94"	
Gunnel Height	18"	not less than 17" and not more than 19"	
Boat Weight	1590lbs	not less than 1600 and not more than 1800lbs	
Fuel Capacity	8 gallons	not less than 12 gallon tank (under center console)	
Transom Size	20'	not less than 24" and not more than 25"	
Draft	4"	not less than 4" and not more than 6"	
Maximum Capacity Weight	1970lbs	not less than 2400lbs and not more than 2800lbs	
Maximum Persons	11	not less than 11 people	
Total Boat Hull			\$ -
Maximum HP	40 HP (manual lift)	90HP (w/extra torque prop & w/power lift in throttle to raise/lower -specify model _____)	\$ -
Steering	Cable	Hydraulic Steering	\$ -
Batteries (one in back of seat and one under center console)	2 (one for motor & one winch (see attached photo #1	2 (one for motor & one for winch - tied in with motor for charging)	\$ -
FG Front deck with two access ports	(see attached photo #2)	approximately 80" wide to fit boat beam in bow	\$ -
FG Storage Seat w/hinged seat cover	(see attached photo #3)	approximately 80" wide to fit boat beam in stern	\$ -
FG Center Console X-large w/12V jack	(see attached photos #4)	approximately 43" high 38" wide x 47" deep	\$ -
Total Boat/Fiberglass Accessories/Motor Complete			\$ -
Trailer w/bunks and side guides	(see attached photo #5)	Capable of launching and hauling boat above	\$ -
Total Boat/Fiberglass Accessories/Motor/Trailer Complete			\$ -

Additional Requirements		
(4) stainless steel cleats (large enough for 3/4" rope) (see attached photo #6)	\$	-
Black Bumpers starboard & port (see attached photos #7)	\$	-
Running lights & plug 12V Spot light	\$	-
5" screen - GPS, sonar, plotter w/ swivel mount and w/transducer	\$	-
Hand held VHS Radio with 12V plug in jack cable	\$	-
Fire extinguisher, throw able, flares, (4) life jacks, paddle , hand horn	\$	-
Bottom Painted	\$	-
TRURO HARBORMASTER lettering starboard and port sides	\$	-
Total Boat/Fiberglass Accessories/Motor/Trailer/Additional Requirements Complete	\$	-
Optional work to be perform to outfit the boat for hoist/hauling 1000lb mooring blocks	\$	-
Fabricate stainless steel, aluminum or galvanized steel structure over center console front and marine wood structure starboard and port to support structure for powered winch (see photo #8 & #9) Bow wood platform for mounting pulley for winch mooring hauler (see photos #10 & #11) 2500lb capacity winch with hand held remote control cord extension (see photo #12)		
Total Procurement Price with Optional Work Included:	\$	-
<p>Please specify below - date, company/person submitting bid, boat warranty and pricing good for (or length of time your pricing is good for). Also if you would take the existing boat on trade-in? The current boat is about 10 years old - as is condition - has solid functioning hull, functioning trailer with good wheel bearings, need small front wheel crank, broken shifter cable, stiff cable steering, (2) good batteries -need charging, engine starts and runs but found water in crankcase)</p> <p>Date: _____</p> <p>Company: _____</p> <p>Person Submitting Bid: _____</p> <p>Boat warranty: _____</p> <p>Pricing good for: _____</p> <p>Existing boat as trade -in (yes or no) - if yes please specify approximate trade-in value or TBD</p>		
	\$	-

Town of Truro – Request for Written Bid for Procurement of New Harbor Master Boat – Reference Photos



#1 battery in back of seat



#2 fiberglass front deck



#3 fiberglass seat w/hinges



#4 fiberglass center console



#5 Trailer w/bunks, side guides



#6 (4) stainless steel cleats



#7 black bumpers each side



#8 metal structure for winch



#9 wood support structure



#10 wood structure on bow



#11 pulley mounted on wood



#12 2500 lb capacity winch