

Date	
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Applicant		E-Mail	
Address			
Telephone		Cellular	Facsimile

Builder		E-Mail	
Address			
Telephone		Cellular	Facsimile

Total Contract Price - do not include sales tax (HST or GST)			
Description	Builder	*Owner*	*Vendor*
1) Hull & Structures (frames, stiffeners, bulkheads)	\$ -		
2) Decks & Superstructures	\$ -		
3) Outfitting, Fire & Safety	\$ -		
4) Electronics and Electrical Systems	\$ -		
5) Propulsion (engine to prop), Fuel System, See Note 3	\$ -		
6) Mechanical & Hydraulic Systems	\$ -		
7) Miscellaneous (additional items)	\$ -		
Sub-Totals	\$ -	\$ -	\$ -
Total Contract Price		\$ -	

** Quotes Required **

	Length Overall	Length for License	Breadth	Depth
Vessel Dimensions				
Type of Vessel				
Hull Material		Hull Maker		

Construction Start Date		Construction End Date	
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Signatures & Notarizations - Hardcopy of this page, with company seals, must be sent via mail			
Applicant		Builder	

Notes:

- 1) Quotes required for Board financed equipment supplied by owner/vendor and must be attached to specification
- 2) Builder must complete attached costed Bill of Materials or submit detailed, costed quote for build
- 3) Only new and rebuilt diesel engines that comply with nitrogen oxide emission provisions set forth by the Regulations for the Prevention of Pollution from Ships (Transport Canada, July 1, 2007 - Division 6, Subdivision 2, Section 154) are eligible for Loan Board Financing. Please confirm compliance with Engine supplier
- 4) All extras intended for Board financing must be submitted and approved by Loan Board before construction, failure to do so may disqualify funding for extras

Internal Use Only			
Inspector		Costed Bill of Materials (x)	Engine Package Quote (y)
Date		Costed Builder Quote (x)	Hydraulics Quote (y)
Shaft Sizing			Electronics Quote (y)
Comments			

1) Hull & Structures (frames, stiffeners, bulkheads)

Item	Component	Type	Mat'l	Size	Qty	Cost
Aft (Lazz) Tank	Tanks					
	Insulation					
	Refridgeration					
	Grating					
	Gelcoat					
AntiFouling Paint						
Bulkheads	WT					
	Non-WT					
	Insulation					
	WT Bhd Gland					
Curb Irons						
Filled Keel						
Fish Hold	Compartments					
	Pen Boards					
	Insulation					
	Refridgeration					
	Grating					
	Gelcoat					
Frames						
Hull Protect. IWO Hauler						
Hull Ribbons						
Live Wells	Compartments					
	Insulation					
	Refridgeration					
	Grating					
	Gelcoat					
Name & Registry						
Raised Sternpost						
Rope Locker						
Rub Rail						
Steering Gear Cmpt.						
Stern Extension						
Stiffeners						
Vertical Floors						

Total for Hull & Structures

\$ -

2) Decks & Superstructures

Item	Component	Type	Size	Mat'l	Qty	Cost
A-Frame						
Anchor Shoot						
Boom						
Bow Rail						
Forward Deck						
Gunnels						
Hand Rail						
Hatches	<i>Engine Room</i>					
	<i>Deck</i>					
	<i>Foredeck</i>					
	<i>Cuddy</i>					
	<i>Fish Hold</i>					
	<i>Wheelhouse</i>					
Hawse Plates						
Insulation	<i>Engine Room</i>					
	<i>Deck</i>					
	<i>Cuddy</i>					
	<i>Wheelhouse</i>					
Interior Finish	<i>Engine Room</i>					
	<i>Deck</i>					
	<i>Cuddy</i>					
	<i>Foredeck</i>					
	<i>Wheelhouse</i>					
Ladders	<i>Engine Room</i>					
	<i>Deck</i>					
	<i>Cuddy</i>					
	<i>Fish Hold</i>					
	<i>Foredeck</i>					
Lobster Derrick/Block						
Main Deck						
Mast						
Radar Arch						
Radar Reflector						
Scuppers / Freeing Ports						
Slaughterhouse/Aft Ext.)						
Slaughterhouse Doors						
Staples / Cleats						
Stern Extension / Tray						
Stern Pipe						
Tailgate						
Toe Rail						
Trap / Pot Rail						
Vent Cowls						
Washboard Rails						

Wheelhouse Exterior						
W/H Top						

Total for Decks & Superstructures

\$ -

3) Outfitting, Fire & Safety

Item	Location	Type	Size	Mat'l	Qty	Cost
Anchor						
Anchor Windlass						
Blowers / Fans						
Bunks	<i>Cuddy</i>					
	<i>W/H</i>					
Cabinet Hardware	<i>Cuddy</i>					
	<i>W/H</i>					
Chart/Plate/Cup Rack						
Chart Table						
Clearview						
Compass						
Cupboards	<i>Cuddy</i>					
	<i>W/H</i>					
Doors		<i>Fixed</i>				
		<i>Sliding</i>				
EPIRB						
ER Floor Plates						
Exhaust Trunk						
Fire Buckets						
Flares / Rockets						
Furnace						
Heater	<i>Cuddy</i>					
	<i>W/H</i>					
Helm						
Horn						
Hyd. Cabinet						
Liferaft						
Life Jackets						
Life Rings						
Life Ring Lights						
Mattress	<i>Cuddy</i>					
	<i>W/H</i>					
Microwave	<i>Cuddy</i>					
	<i>W/H</i>					
Mooring Lines						
Pilot Chair						
Propane Box						
Propane Sensor						
Propane Tanks						
Refridgerator	<i>Cuddy</i>					
	<i>W/H</i>					
Seats	<i>Cuddy</i>					
	<i>W/H</i>					
Ship Bell						

Shower	<i>Cuddy</i>					
	<i>W/H</i>					
Shutters						
Sink/Faucet	<i>Cuddy</i>					
	<i>W/H</i>					
Stove	<i>Cuddy</i>					
	<i>W/H</i>					
Survival Suits						
Toilet	<i>Cuddy</i>					
	<i>W/H</i>					
Table	<i>Cuddy</i>					
	<i>W/H</i>					
Vents						
Visor						
Windows		<i>Fixed</i>				
		<i>Sliding</i>				
Window Blower						
Window Heater						
Wet Locker						
Wipers						

Total for Outfit, Fire & Safety

\$ -

4) Electronics & Electrical Systems

Item	Location	Type	Size	Mat'l	Qty	Cost
Alternator						
Anodes						
Autopilot						
Auxilliary Panel						
Batteries						
Battery Charger						
Battery Isolation Switch						
Converter						
Electrical Panels	Wheelhouse	AC				
		DC				
	Engine Room	AC				
		DC				
	Cuddy	AC				
		DC				
Flood Lights						
GPS						
GPS WAAS						
Hull Ground Plate						
Inverter						
Lights / Receptacles / Switches	Fish Hold					
	Lazarette					
	Deck					
	Slaughterhouse					
	Wheelhouse					
	Cuddy					
	Engine Room					
Main Shutoff Switch						
Monitor						
Navigation Lights						
Navig. Light Panel						
Plotter						
Radar						
Radar Reflector						
Satellite Tel.						
Search Light						
Shore Power						
Sounder						
Sound System						
SSB						
Transducer						
VHF						
Weather Fax						

Total for Electronics & Electrical Systems

\$ -

5) Propulsion & Fuel Systems

Item	Component	Type	Size	Mat'l	Qty	Cost
Allen Bearing						
Bow/Stern Thruster						
Cutlass Bearing						
Deck Fills						
Emergency Tiller						
Exhaust System		wet() dry()				
Exhaust Insulation						
Engine	<i>Diesel</i>					
	<i>HP</i>					
	<i>RPM</i>					
Engine Bed						
Engine Controls						
Engine Mounts						
Fuel Filters						
Fuel Tanks						
Fuel Lines						
Generator						
Jack Shaft						
Propeller						
Prop Cage						
Prop Shaft						
Reduction Gear	<i>Item</i>					
	<i>Ratio</i>					
Shaft Covers						
Steady Bearing						
Stuffing Box						
Stern Tube						
Surge Tank						
SW Strainer						
Skeg						
Shaft Spurs						
Vent Lines						
Waterlock						
WT Bulkhead Gland						

Total for Propulsion & Fuel Systems

\$ -

6) Mechanical & Hydraulic Systems

Item	Component	Type	Size	Mat'l	Qty	Cost	
Bait Cutter							
Bilge Pumps & Float Switch	<i>Fish Hold</i>						
	<i>Lazarette</i>						
	<i>Engine Room</i>						
	<i>Forward</i>						
Block							
CO ₂ System							
Deck Washdown							
Dump Table							
Engine Cooling Pipes							
Fairlead / Roller							
Hauler	<i>Capacity</i>						
	<i>Cooling Pipes</i>						
	<i>Clutch</i>			200 ft-lb			
				400 ft-lb			
				1000 ft-lb			
<i>Tank</i>							
Hauler Pump	<i>Direct Drive</i>	Gear() Vane()					
	<i>Belt Driven</i>						
	<i>Demand</i>						
High Water Alarms							
Hydraulic Tank							
Hydraulic Filter							
Hyd. Temp. Gauge							
Hot Water Heater							
Net Drum							
Propane Tanks							
Propane Tank Box							
Pullmaster							
Raw Water Strainer							
Rudder							
Rudder Stock							
Rudder Packing Box							
Steering System							
Steering Cooling Pipes							
Stabilizers							
Vent / Fans	<i>Engine Room</i>						
	<i>Wheelhouse</i>						
	<i>Cuddy</i>						
Water Pump							
Winch							
Washdown Pump							

Total for Mechanical & Hydraulic Systems

\$ -

