#### Section 4: SUPPLIES OR SERVICES AND PRICES/COSTS

Provide vessel, captain, and crew, for a charter to conduct a mid-water to near-surface pelagic trawl survey of juvenile salmonids and associated fishes, neuston, plankton, and other biological and physical oceanographic measurements off Washington and Oregon. The project will run from approximately May 15, 2025 through June 30, 2025, depending on scheduling, weather, transit and other constraints. The vessel will be "on charter" for approximately 19 days. This includes bad weather, mobilization, and demobilization. The survey may extend for a slightly longer period in the event of bad weather or other delays, and any such additional days will be compensated at the applicable rate for that day's activity. Further details are contained in the Statement of Work. The prices below shall include all costs of charter, i.e., vessel, crew, and equipment, except those items specifically identified as being provided by the scientists. Costs of fuel and moorage the Contractor incurs while chartered for this project shall be cost reimbursable and should not be calculated into the vessel's daily rate below. The research cruise will terminate when, as determined jointly by the captain and Chief Scientist, either: (1) the scientific objectives of the cruise have been met; (2) available funds have been exhausted; (3) due to equipment failure, inclement weather, or other cause it appears that the scientific objectives cannot be met within a reasonable time frame; or, (4) when the limit of compensable sampling days has been reached.

2025 Charter Costs

	Estimated quantity per charter	Per day cost
Sampling Days	19 Days	
Name of Vessel:		
Authorized Signature:	Date:	
Printed Name:		
taken into account when evaluations consumption in gallons that yo fishing for 8 hours, cruising for running for 8 hours. Offeror's	imbursable item, the fuel consumption ating proposals for cost. Please provious vessel is expected to consume over an additional 8 hours, and anchored estimate will be adjusted for cost reachis amount will be added to the chartenating offers for award.	de estimated daily fuel r a 24-hour period when or drifting with generator lism and used to calculate the
Estimated Average Fuel Consu	imption Per Day:	Gallons

# **Section 5: ATTACHMENTS**

Please fill out forms with detailed information. When information is left blank or insufficient information is provided to effectively evaluate the section, then no points will awarded.

#### 5.1. VESSEL CHARACTERISTICS

#### 1. GENERAL VESSEL CHARACTERISTICS

Owner Name			Regis	tration No	
Vessel Name			Phone	e	
Address					
Primary Port of Vessel					
Hull Type				Year Built	
Vessel Length (LOA)(ft)	Draft_		_(ft)	Beam	(ft)
Vessel Length (Registered)			(ft)	Fuel Capacity _	(gal)
Cruising Speed	(kts)	Range			(mi)
Endurance (Maximum Number of days	at sea)			<del></del>	
Main Engines:					
Number Mfg	_ Model_			Total HP	
Auxiliary Engines:					
Mfg Model		HP		KVA	
Mfg Model		HP		KVA	
<b>Vessel License Information:</b>					
Does your vessel have a 2025 Commerc	cial Fishing	Boat Li	cense?	Yes No	
2. SAFETY EQUIPMENT					
Life Raft Type:					

EPIRB: No	Class	EPIRB Battery Expiration
US Coast Guard or e	•	Certificate of Inspection Expiration
Number of PFDs:		
Number of life rings:	·	
Stability Letter/Repo	rt Attached: Yes	s No
Other Safety Feature	s (i.e. alarms, fir	refighting system, emergency communications, etc.):
		IGATIONAL EQUIPMENT
Radios/Communica	tion Equipmen	t:
Satellite Phone Yes _	No	
Satellite Telephone N	Vo.:	
1		
VHF: Number		
VHF:		
VHF: Number		sel) Yes No
VHF: Number  SSB Yes No  Cellular Telephone (i	if present on ves	sel) Yes No
VHF: Number  SSB Yes No  Cellular Telephone (i	if present on ves	
VHF: Number  SSB Yes No  Cellular Telephone (in Cellular Telephone No)	if present on ves	

Plotter:			
Mfg	Model		
Radar: Yes No			
Depth Sounder:			
Mfg	Model	Range	Freq
Mfg	Model	Range	Freq
Describe any other whe			
<b>4. DECK, OFFICE, &amp;</b> Approximate clear deck			sq. ft.
Does the vessel have an A	A-frame, gantry or b	ooom? Yes No	_
Does the vessel allow for No	r mounting of a wind	ch or A-frame directly	to the vessel? Yes
Comments:			
Is saltwater hose available	le on deck? Yes	_ No	
Is there access to fresh w	rater on deck? Yes_	No	
Is there electric power su	apply (110 V.A.C.) a	available on Deck? Ye	es No
Dry area in the deck hous	se for storage of scie	entific supplies and ea	uipment cu

# **5. LIVING QUARTERS** Number of berths:\_\_\_\_\_ Number of functional heads with a lock or latch:\_\_\_\_\_ Number of functional showers:\_\_\_\_\_ 6. PHOTOGRAPHS Please attach photographs of the wheelhouse, galley, back deck, and a profile of the vessel. 7. COMMENTS Is there anything additional you would like us to know about your vessel and/or experience? Use additional paper or the backside of this form if additional space is needed.

The timeline to complete this research project is approximately May 15, 2025 through June 2025. Do you have any prior engagements during this time frame that would potentially co with conducting this research (i.e. other charter work commitments, commercial fishing activities, boat yard work, vacations, etc.)?	

#### 6. VESSEL CONFIGURATION

Provide detailed information about the deck and house layouts to ensure the proposal will be scored appropriately. If detailed information is missing or illegible, proper scoring is difficult or impossible. Photos with descriptions can take the place of or supplement diagrams and are highly encouraged.

Submit vessel blueprints or scale drawings that clearly show the locations and layout of the following contract requirements:

**Deck Layout:** proposed placement of sampling area, location of hatch coamings and other significant obstructions. Make note of potential mounting areas for the winch and/or A-frame.

**Deckhouse Layout:** berthing arrangements, galley arrangement, heads and showers, bridge layout, location of storage areas, and desk/counter area on bridge. **Please clearly indicate all 120 VAC receptacles.** 

Winches and cable: description of winches and cables available to deploy, tow and retrieve the beam trawl and CTD.

**Living Quarters:** Galley space and table(s) layout. Bunkroom layout and number of bunks. Head locations and amenities.

#### 7. VESSEL'S FISHING HISTORY

Please be sure to clearly document the vessels fishing history by providing detailed dates and information.

List the vessel's fishing history during the past five years. Clearly designate the areas of operation, the species targeted, fishing gear used, and any other information important in evaluating the vessel's fishing capability.

Vessel n	ame				
Year	Region	Targeted Species	Gear	Other Information	

#### 7.1. MASTER/CREW WORK EXPERIENCE

Name		Position	Charter Vessel Name	
<u>Dates</u>	Vessel Name	Fishery Type (Target/Gear) & Location	<u>Responsibilities</u>	Specialized Experience
Perso	nal References:			
1.				
1.	(Name)	(Phone No.)	(V	essel)
2.				
	(Name)	(Phone No.)	(V	essel)
Please	e indicate with a check ma	ark which legs this crew/master will be parti	cipating:	
	Tune Both su	_		

#### 7.2. MASTER/CREW WORK EXPERIENCE

Name	,	Position	Charter Vessel Name	
Dates	Vessel Name	Fishery Type (Target/Gear) & Location	Responsibilities	Specialized Experience
Person	nal References:			
1.				
1.	(Name)	(Phone No.)	(V	essel)
2.				
	(Name)	(Phone No.)	(V	essel)
Please	e indicate with a check ma	ark which legs this crew/master will be parti	cipating:	
	June Both su	_		

#### 7.3. MASTER/CREW WORK EXPERIENCE

Name	-	Position	Charter Vessel Name	e
<u>Dates</u>	Vessel Name	Fishery Type (Target/Gear) & Location	Responsibilities	Specialized Experience
Person	nal References:			
1.				
	(Name)	(Phone No.)	(	Vessel)
2.				
	(Name)	(Phone No.)	(	Vessel)
	e indicate with a check ma	ark which legs this crew/master will be parti	cipating:	

#### 7.4. MASTER/CREW WORK EXPERIENCE

Name		Position	Charter Vessel Name	
<u>Dates</u>	<u>Vessel Name</u>	Fishery Type (Target/Gear) & Location	<u>Responsibilities</u>	Specialized Experience
Person	nal References:			
1.				
	(Name)	(Phone No.)	(Ve	essel)
2.	27		(7.7	1)
	(Name)	(Phone No.)	(V	essel)
	e indicate with a check ma June Both su	ark which legs this crew/master will be parti	cipating:	

## 7.5. MASTER/CREW WORK EXPERIENCE

Name		Position	Charter Vessel Name	2
<u>Dates</u>	<u>Vessel Name</u>	Fishery Type (Target/Gear) & Location	Responsibilities	Specialized Experience
Person	nal References:			
1.				
	(Name)	(Phone No.)	(	Vessel)
2.				
	(Name)	(Phone No.)	(	Vessel)
Please May	e <b>indicate with a check m</b> June Both su	ark which legs this crew/master will be parti	cipating:	

#### 7.6. MASTER/CREW WORK EXPERIENCE

Name		Position	Charter Vessel Name	
<u>Dates</u>	<u>Vessel Name</u>	Fishery Type (Target/Gear) & Location	<u>Responsibilities</u>	Specialized Experience
Person	nal References:			
1.				
	(Name)	(Phone No.)	(Ve	essel)
2.	27		(7.7	1)
	(Name)	(Phone No.)	(V	essel)
	e indicate with a check ma June Both su	ark which legs this crew/master will be parti	cipating:	

## 7.7. OFFEROR'S RESEACH EXPERIENCE

OFFEROR'S NAME:
RESEARCH EXPERIENCE: List below similar research or resource assessment activities (if any) which you have successfully performed in the past. INCLUDE ANY LETTERS OR REPORTS OF WORK PERFORMANCE PROVIDED BY THE CONTRACTING AGENCY ON QUALITY OF WORK PERFORMED.

# 7.8. DESIRABLE ITEMS FORM

1)	Stability report (attach if available)	
Yes_	No	
Com	ments:	
2)	Crew member with formal survival and firefighter training	
Yes_	No	
Com	ments:	
3)	Crew member certified first aid or Emergency Medical Technician training	
Yes_	No	
Com	ments:	
4)	Winch and A-frame mounting capabilities and the available areas for mounting these items	
Com	ments:	
5)	Freezer, ice hold, or other on-board fish storage	
Yes_	No	
Description and specifications:		

6) Back deck lighting		
How many lights are positioned on the back deck?		
Where are they positioned?		
Is lighting from multiple angles (i.e., cabin-mounted lights facing aft and transommounted lights facing forward) available on the back deck?		
Yes No		
If lighting from several angles is not currently available, can this type of lighting be provided?		
Yes No		
7) Vessel/crew ability and willingness for multiple day endurance without a port call:		
Comments (please include maximum number of days vessel/crew is able and willing to remain at sea):		
8) Any additional comments to be considered when evaluating your proposal:		