Sectio	n 4. Application
4.1 Vessel Characteristics	
Gener	al Vessel Characteristics
Ownei	^r Name:
	ration No.:
	Name:
Addre	ss:
Phone	: ()
Regist	ered Vessel Length (LOA):
Appro	priate clear working deck area available for tagging is square feet.
Comm	ents:
Whee	house Electronics, Space, and Layout
ls ther	e an available electrical power supply (110 V.A.C.) available? Yes No
	e available space within the vessel to store and protect tablets from inclement weather I as charge sampling equipment? Yes No
4.2 Sh	ort Answer
4.2.1	Sturgeon Fishing/Guide Experience
	1. Do you have a current state-issued CPFV license? Yes No
	2. What US Coast Guard-issued vessel operator license do you hold?
	3. Name of charter business
	4. On average, how many clients do you serve per year?
	5. How many species do you fish for?
	 How long have you been fishing for White Sturgeon (both personally and professionally) in California?

- 7. On average, how many sturgeon trips do you run per week during the months of May and June?
- 8. Please provide any additional details on White Sturgeon fishing experience that would be valuable for consideration (including any formal or informal trainings, education, or mentorship):

4.2.2 Education and research/data collection experience

Resumes are not required but may be attached for additional consideration.

1. What is your educational background? For example, highest degree obtained or any specific course work in pursuit of a college degree.

2. Do you have previous experience collecting scientific data in partnership/collaboration with government, NGO, or academic institutions? Please describe.

- 3. Do you submit vessel log data to the CDFW? Yes No
 - a. If yes, do you submit electronically or through mail? _____
- 4. Do you submit your Sturgeon Report Card data annually? Yes No
 - a. If yes, do you submit electronically or through mail? _____
- 5. Do you have previous experience submitting information electronically? Yes No
- 6. Do you have previous experience using apps on a tablet or smart phone? Yes No

Section 5: Supporting information

5.1. Definitions

5.1.1 "Observation Day" is defined as a day where a Scientific staff member (PSMFC or CDFW) serves on board the Contractor's vessel to observe data collection and fish handling procedures by the Contractor to ensure adherence to all protocols.

5.2 Questions

- **5.2.1** Questions shall be submitted via email no later than 31 March to: Lara Erikson @ lerikson@psmfc.org
- **5.2.2** Answers to written questions will be posted on the PSMFC website (http://www.psmfc.org/procurements/blog) no later than 5 April 2024.