# REQUEST FOR QUOTATION

PROJECT: Whooping Crane Survey Flights LOCATION: Kearney, Nebraska Airport

REQUEST DATE: June 19, 2019

PRRIP - ED OFFICE FINAL

CLOSING DATE: July 19, 2019 – 5:00 pm central time

**CONTACT:** Dave Baasch, Director of Biological and Ecological Services

Headwaters Corporation 4111 4<sup>th</sup> Ave, Suite 6 Kearney, NE 68845

baaschd@headwaterscorp.com

## **Project Objectives:**

- Document whooping cranes on the Platte River and along return transects within 3.5 miles of the Platte River.
- Daily flights along the Platte River 45 minutes before sunrise between Hwy 10 and Lexington, NE from October 9, 2019 November 15, 2019.

\*\*\*Pilot and aircraft must be available daily between October 9 and November 15, 2019\*\*\*

All flights will be flown at 750 feet above ground level at approximately 100 mph unless conditions (weather, avian species, etc.) dictate otherwise. Daily flights will be initiated at their origin (HWY 10 or Odessa) 30 minutes prior to sunrise and generally require 2 hours to complete. Flights will proceed along predetermined flight transects with the river transect being flown east to west and return transects west to east.

**NOTE:** Price requested are <u>hourly rates</u> for aircraft and pilot. Payment will be made on actual hours worked and expenses incurred.

Item No.	Description	Unit	Bid Unit Price
001	Aircraft	Hour	\$
002	Pilot	Hour	\$
003	Other- specify:	Hour	\$
		_	

Aircraft Type	
# Passengers Allowed Including Pilot	
# Pilots Available During the Monitoring Season	

# Aircraft Available During the Monitoring Season

Aircraft and Pilot Available Daily October 9 – November 15, 2019 (circle one) YES / NO

### PRRIP – ED OFFICE FINAL

## **PROJECT DURATION:**

The Contractor under this agreement shall commence this work October 9, 2019 and continue through November 15, 2019. The start date may be initiated earlier or the end date extended in the event whooping cranes are known to be in the area.

Submitted by:		
	(Company)	
	(Individual – Print)	
	(Sign/Date)	