

USACE Portland District (NWP) FFDRWG Update Form
June 1, 2017

PROJECT INFORMATION

Project Title	JDA Avian Array
SCT Reference Number	
Project Manager (PM)	George Medina (NWP, 503-808-4753)
Technical Leads (TL's)	Lindsey Roth (503-808-4985)
Biologist/Coordination	Jake Macdonald (NWP, 503-808-4844)

PROJECT DESCRIPTION

This project is for the repair/upgrade of the John Day Avian Array system. The work consist of installing/replacing sixty (60) Vectran synthetic ropes spanning the Columbia River, incorporating a new wire rope sling design such that shackle twisting is minimized, and adding a sheave and winch to nineteen (19) spillway towers so that operations personnel can tension lines. Structural welding of carbon steel and cold galvanizing of affected components is required. The project requires splicing and rigging high strength synthetic rope for a marine application. There is a requirement that potential contractors possess an AWS D1.1 certification for this project.

The work is required to be carried out between November 24, 2017, and June 30, 2018. The in-water work shall occur between December 1, 2017, and February 28, 2018.

CURRENT SCHEDULE

Tasks	Target Dates
Complete Market Research	4/10/2017
P&S approved	6/08/2017
Complete Requirements Documents Rec'd by CT	6/29/2017
Issue Pre-Solicitation Notice	7/03/2017
Issue Solicitation	7/19/2017
Bids/Proposals Due	8/21/2017
Source Selection Board Start (if applicable)	9/05/2017
Approved Source Selection Report (if applicable)	10/19/2017
Public Notification (>\$7M)	N/A
Award Date	11/16/2017

PROGRESS AND KEY ISSUES (List)

No issues

FFDRWG REVIEW NEEDED AT MEETING? (If YES, list discussion topics below)