

PNNL-30972

# Team Rackovan - Alden – Fish Entrainment Reduction Structure (FERS) – Fish Protection Prize

**CRADA 492** 

February 2021

Geist, David R.



Prepared for the U.S. Department of Energy under Contract DE-AC05-76RL01830

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Pacific Northwest National Laboratory Richland, Washington 99354

### Cooperative Research and Development Agreement (CRADA) Final Report

### Report Date: February 6, 2021

In accordance with Requirements set forth in the terms of the CRADA, this document is the CRADA Final Report, including a list of Subject Inventions, to be provided to PNNL Information Release who will forward to the DOE Office of Scientific and Technical Information as part of the commitment to the public to demonstrate results of federally funded research.

#### Parties to the Agreement:

**PNNL/Battelle Memorial Institute** 

Alden Research Laboratory, Inc.

#### PNNL CRADA Number: 492

CRADA Title: Team Rackovan - Alden - Fish Entrainment Reduction Structure (FERS) - Fish

**Protection Prize** 

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Estimated Costs	<b>PNNL</b> Shared Resources	Participant Shared Resources	<b>Participant</b> Funds In	Totals
Year 1		\$11,000		\$17,200
TOTALS		\$11,000		\$17,200
Fed Admin				
Charge on				
Funds-in				

### Joint Work Statement Funding Table showing DOE funding commitment:

**Executive Summary of CRADA Work:** In FY2020, the National Renewable Energy Laboratory (NREL) initiated a Prize competition with support from Pacific Northwest National Laboratory (PNNL), and sponsored by the U.S. Department of Energy Water Power Technologies Office (DOE WPTO), to support the development of innovative methods for excluding fish from water diversions and intakes: the Fish Protection Prize. Proposed solutions can include new ideas for addressing fish exclusion or improvements to existing technologies. Solutions can be applied to river and canal diversions, unscreened diversion pipes, or intakes at dams.

The Fish Protection Prize competition under this phase had three stages:

- 1. Concept stage (January June 2020): WPTO announced the Prize competition, solicited submittals, and worked with NREL and PNNL to select up to 10 Finalists to advance to the second stage.
- 2. Incubation stage (June September 2020): Nine finalists received up to 50 hours of voucher support each from PNNL as they prepared for the third stage.
- 3. Pitch Contest stage (September 2020): The 9 finalists competed in a "Pitch Contest" that occurred during the America Fisheries Society Annual Meeting in September (a virtual meeting in 2020). At the end of the Pitch Contest, the DOE WPTO Prize judges selected three Grand Prize Winners to receive up to \$700,000 of combined cash prizes and additional voucher support from PNNL to develop their proposals in FY21.

#### Summary of Research Results:

- In FY20 PNNL provided voucher support in the form of technical reviews and support, as well as graphics and presentation support, in helping the 9 finalists prepare for the Pitch Contest at the American Fisheries Society (AFS) virtual meeting.
- No subject inventions, patent applications, copyrights, and trademarks under this CRADA.
- Products Developed: Abstract and link to American Fisheries Society presentation (attached).

**Abstract Copied From AFS 2020 Meeting Website**: Water diversions and intakes can negatively impact resident and migratory fish species due to entrainment and impingement. Entrainment and impingement of fish can lead to significant injury and mortality or direct loss to a population particularly if there are no mechanisms installed for safely removing and returning fish to the source water. Therefore, developing innovative ways to help reduce entrainment and impingement at water intakes is important to the health of local fish communities and migratory populations that undergo seasonal movements in order to complete their life cycle. Guidance structures are commonly used to reduce entrainment at water diversions and to provide guidance into bypasses at hydropower intakes. However, there has been little, if any, research or use of bottom guidance structures specifically for bottom-oriented, many of which are endangered or protected. The FERS is designed to guide and exclude bottom-oriented fish from water intakes. Consisting of precast concrete panels, the FERS can be easily installed either at an angle to an intake (as a guidance structure) or parallel (as an exclusion structure). Bottom-oriented fish would encounter the FERS and swim along it on the upstream or downstream side until they are safely past the intake or reach a bypass.

#### Link to presentation video at AFS 2020 Meeting website:

https://afs.confex.com/afs/2020/meetingapp.cgi/Paper/44433

## Pacific Northwest National Laboratory

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