Christina St John

THIS EMAIL ORIGINATED FROM OUTSIDE THE WASHINGTON STATE EMAIL SYSTEM - Take caution not to open attachments or links unless you know the sender AND were expecting the attachment or the link

Dear Breean Zimmerman,

We must develop clean energy alternatives that do not cause unintended and unnecessary harm to our communities. This project appears to harm wildlife and requires too much water from the Columbia River. Studies have shown that this project will most likely not be profitable. Once this is built the ecological and cultural harm cannot be undone.

Rye Development?s plan to build the Pacific Northwest?s largest pumped-storage hydroelectric development along the Columbia River threatens water quality, wildlife, and ignores the objections of tribal nations.

I am writing to ask Ecology to deny Rye?s 401 certification based on the following reasons: ? The Columbia River: Rye?s proposal will harm Columbia River water quality. Initial fill for the reservoirs would use 2.93 million gallons of Columbia River water. Rye would also use roughly 1.2 million gallons of water per year from the Columbia for ?periodic makeup? to offset losses from evaporation and leakage. Ecology?s analysis must account for the project?s impacts in a changing environment. The Columbia River Basin has experienced a general decline in spring snowpack since the mid-20th century due to more precipitation occurring as rain (rather than snow) and earlier snowmelt runoff. Ecology?s 401 review must consider the development?s significant impact on limited Columbia River water resources. ? Fish and Wildlife: State and federal agencies have raised substantial concerns about the project?s impacts to golden eagles, bald eagles, prairie falcons, and other fish and wildlife species. Fish and wildlife are designated uses under the Clean Water Act. Ecology should deny the 401 certification based on the project?s direct, indirect, and cumulative impacts on fish and wildlife. ? Streams and Wetlands: Construction of the upper reservoir will permanently destroy two ephemeral streams and an ephemeral pond. Rye?s development will further scar a landscape already significantly impacted by wind energy. Rye fails to demonstrate that permanent destruction of unique aquatic habitats meets the Clean Water Act?s standards.

Thank you for your consideration.

Sincerely,

Christina St John 616 Shore Rd Port Angeles, WA 98362 cstjohn215@gmail.com (760) 315-3608

This message was sent by KnowWho, as a service provider, on behalf of an individual associated with Sierra Club. If you need more information, please contact Lillian Miller at Sierra Club at core.help@sierraclub.org or (415) 977-5500.