

## NOTICE OF APPLICATION

**Project Name (File Number):** Zimmer (SE-21-00010)

**Authorized Agent:** Jeff Zimmer

**Location:** Rosa Diversion Dam. located on the Yakima River along State Route 821, in Section 33, Township 15N, Range 19E, W.M. in Kittitas County.

**Proposal:** Jeff Zimmer is proposing the installation and supply of power to the main power supply panel to service new fish screens. The project will include an emergency backup generator (with concrete foundation and containment), a 12.47 kV/480 V transformer/breaker/automatic transfer switch assembly (with concrete foundation and containment) and storm drainage.

**Materials Available for Review:** The complete SEPA Checklist and application file may be viewed at Kittitas County Community Development Services, 411 N. Ruby St. Suite 2, Ellensburg, WA 98926. The file can also be viewed online at <https://www.co.kittitas.wa.us/cds/land-use/default.aspx> navigating to “Miscellaneous SEPA,” then to the application number “SE-21-00010 Zimmer”

**Written Comments** from the public may be submitted to the Kittitas County Community Development Services no later than **Wednesday, June 23, 2021 at 5:00 p.m.**, after which a SEPA threshold determination will be issued pursuant to 43.21C RCW (State Environmental Policy Act). A Mitigated Determination of Non-Significance is expected to be issued. A copy of this subsequent threshold determination will be available to the public upon request. This proposal may include, incorporate, or require mitigation measures under applicable codes regardless of whether a Determination of Significance (DS) is issued and subsequent Environmental Impact Statement (EIS) is prepared.

**Designated Permit Coordinator (staff contact):** Kelly Bacon (509) 962-7539; email at [Kelly.bacon.cd@co.kittitas.wa.us](mailto:Kelly.bacon.cd@co.kittitas.wa.us)

Notice of Application: Tuesday, June 8, 2021  
Application Received: Thursday, May 13, 2021  
Publication Date: Tuesday, June 8, 2021

Publish: Daily Record: Tuesday, June 8, 2021