

Cascade Renewable Transmission, LLC proposes to construct and operate a high-voltage direct current (HVDC) 400-kilovolt (kV), 1,100-megawatt (MW) electric transmission facility located primarily in the bed of the Columbia River in both Oregon and Washington, with approximately 40.2 route miles located in Washington and approximately 58 route miles and two converter stations located in Oregon.

Commenter Information: (please print)

Name:

Kalama Reuter

Organization: (optional)

Street address: (optional)

Add to project email list? (If yes, please provide email address.)

Apt #

City:

White Salmon

Yes No

State:

WA

Zip Code:

9672

RECEIVED

Email:

kalama@embarqmail.com

NOV 19 2025

Comment Subject/Issue:

concerns

ENERGY FACILITY SITE
EVALUATION COUNCIL

Comment:

what effects will cable electromagnetic energy have on
bottom dwelling fish

Renewable transmission - what guarantees are in place
to transmit only clean energy?

I do not support more energy for data centers

Tribal voices are essential. Please read + apply
CRITPIC criteria.

Commentor Signature:

Kalama Reuter