

Kuehn, Ginny -KC-7

From: Lynard, Gene P - KEC-4
Sent: Friday, January 04, 2002 4:27 PM
To: Kuehn, Ginny -KC-7
Subject: FW: KANGLEY-ECHO LAKE TRANSMISSION LINE

RECEIVED BY BPA PUBLIC INVOLVEMENT LOG#: <i>KELT-431</i>
RECEIPT DATE: JAN 07 2002

More comments on Kangley-Echo Lake already. Thanks.

-----Original Message-----

From: Peter Rimbo [mailto:primbos@attbi.com]
Sent: Wednesday, January 02, 2002 5:51 PM
To: gplynard@bpa.gov
Subject: KANGLEY-ECHO LAKE TRANSMISSION LINE

Gene,

We understand the comment period on the draft EIS for the subject project is closed. However, as long-time residents in the Greater Maple Valley area, we wished to express our concerns with the subject project.

1. The Draft EIS fails to demonstrate a need for an additional transmission line.
2. Has the BPA done enough to increase conservation and reduce demand, especially during the peak power periods in question?
3. Has the BPA completed a detailed evaluation of other alternatives?
4. Were full mitigation costs included in BPA's analyses (e.g., a line through the watershed would be more expensive if full mitigation costs were included, such as damaged habitat)?

Please revise this project. Thank you.

Peter and Naomi Rimbo
19711 241st Ave SE
Maple Valley, WA 98038-8926
primbos@attbi.com

Kuehn, Ginny -KC-7

From: MPaul Hansen [student_uw98115@yahoo.com]
Sent: Sunday, January 13, 2002 4:10 PM
To: comments@bpa.gov
Cc: student_uw98115@yahoo.com
Subject: Comments on HV BPA transmission lines

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1-8-02

RE: Kinsley-Kanley Line upgrade - comments

Perhaps lattice tower aesthetics can be improved.

So they resemble the Tokoyo Tower or Eiffel Tower. By adding dummy member with slotted end holes, to soften sharp re-entrant corners. So the body-pedestal looks like curves rather than straight lines

Also [this may be redundant] has consideration been given to a new cross mountain HV line over Stampede Pass but then through Cedar Notch, down the Cedar River, via the existing 115 kv line to the Fairwood Station near the large Seattle load center? Just a thought, for what it is worth.