October 21, 2008

In reply refer to:  TEP-TPP-3

Dear neighbors and parties interested in the McNary-John Day Transmission Line Project:
The Bonneville Power Administration is considering building a new 500-kilovolt transmission line that
had been scheduled for construction six years ago and then put on hold.  This letter provides
information about the project and gives notice of two upcoming public meetings.

Project information
In 2002, BPA decided to build the McNary-John Day Transmission Line Project, a new 79-mile high-
voltage transmission line that would be located next to existing lines in Oregon and Washington
between BPA’s McNary and John Day substations (see enclosed fact sheet).  BPA prepared an
environmental impact statement (EIS) under the National Environmental Policy Act to support this
decision.  Although BPA decided to build the project, we put it on hold due to changing energy market
conditions.  Recently, BPA received requests from power generators for use of the transmission system
in this area.  The requests require this line, and we are now considering moving forward with the
project.

To support this consideration, BPA is preparing a supplement analysis under NEPA to determine
whether the environmental analysis in the 2002 EIS remains valid.  BPA will make a decision on next
steps after the supplement analysis and a financial review are complete.  In the next few months, you
may see BPA representatives along the existing transmission line corridor updating environmental and
survey information.

Public meetings
BPA invites you to attend an upcoming public meeting to learn more about the project and to let us
know if you have any information that we should consider in the supplement analysis.  BPA
representatives will be available to talk about the project and answer questions at two meetings on:

<table>
<thead>
<tr>
<th>Wednesday, November 5, 2008</th>
<th>Thursday, November 6, 2008</th>
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<tbody>
<tr>
<td>4 to 7 p.m.</td>
<td>4 to 7 p.m.</td>
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<tr>
<td>Paterson School Library</td>
<td>Roosevelt School Gymnasium</td>
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<tr>
<td>51409 West Prior Road</td>
<td>615 Chinook Avenue</td>
</tr>
<tr>
<td>Paterson, WA 99345</td>
<td>Roosevelt, WA 99356</td>
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</tbody>
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How to comment
BPA is accepting comments through **November 20, 2008**.  You may submit comments online at:
[www.bpa.gov/comment](http://www.bpa.gov/comment), via mail to: Bonneville Power Administration, Public Affairs Office - DKE-7,
P.O. Box 14428, Portland, OR, 97293-4428, or via fax to (503) 230-3285.  You also may call us with
your comment toll free at (800) 622-4519.  Please reference the “McNary-John Day Project” with your
comments.  Please note that BPA will post all comments in their entirety on BPA’s Web site at
[www.bpa.gov/comment](http://www.bpa.gov/comment).
For more information
If you would like more information about the project, including past letters and environmental documents, please visit our Web site www.transmission.bpa.gov/PlanProj/Transmission_Projects/. You may also contact BPA toll free by calling (800) 622-4519 or by e-mail at comment@bpa.gov. Thank you for your interest in this project.

Sincerely,

/s/ Mark Korsness, 10/21/08

Mark Korsness
BPA Project Manager

Enclosure:
Fact sheet and map