

Request for Public Comment



TVA Kingston Ash Recovery Project River System Engineering Evaluation/Cost Analysis Public Comment Period Extended

The original public comment period for the River System Engineering Evaluation/Cost Analysis (EE/CA) for the Tennessee Valley Authority Kingston Fossil Plant ash recovery project has been extended an additional 30 days, until Oct. 10, 2012.

The Tennessee Valley Authority is working with the U.S. Environmental Protection Agency and Tennessee Department of Environment and Conservation on the Kingston Fossil Plant ash recovery project.

As part of that process, a document called an Engineering Evaluation/Cost Analysis has been prepared by TVA and approved by the EPA. The EE/CA describes the alternatives for the possible removal of more ash from the Emory and Clinch River systems.

The EE/CA and other important site documents have been placed in the Administrative Record and are available for public review and comment. Documents in the Administrative Record may include, but are not limited to, inspection reports, test results, the Action Memorandum and work plans. All interested persons are encouraged to review the documents and provide comments.

Site documents can be read and reviewed on computer disk at the following locations:

Kingston Public Library
1004 Bradford Way
Kingston, TN
865-376-9905

Harriman Public Library
601 Walden Street
Harriman, TN
865-882-3195

The Administrative Record is also available online at: www.tva.gov/kingston.

TVA welcomes your comments on these documents. The 30-day public comment period began on Aug. 11, 2012, and was to end on Sept. 10, 2012. The deadline for comments has been extended 30 days, until Oct. 10, 2012.

Please submit comments by mail to:

TVA
P.O. Box 40
Kingston, TN 37763-0040
Attn.: Kingston Public Comments

Or via email to:
kingstoncomm@tva.gov

At the end of the 60-day comment period, a written response to all pertinent comments will be prepared in a responsiveness summary and placed in the Administrative Record.