

Read Me File - Public and NIPI Documents - Binders #1 & #2

Responses to Deficiencies, Clarifications, Additional Information Requests, and FERC Site Tour

California Department of Water Resources
Oroville Facilities Relicensing (FERC Project No. 2100)

Explanation of contents and organization of CD

Please find enclosed: Read Me.doc file, Transmittal Letter, FERC's May 17, 2005 Letter, Index, Public Documents, and data files supporting responses.

Data files include: Oroville Storage data, Thermalito Afterbay storage data, and the Fiscal Impacts spreadsheet models.

File formats

All files on the CD's (except for this readme.doc file) are PDF files that can be viewed with Adobe Acrobat Reader. Information is organized under directories in the following manner: There is one file for each attachment. Attachments were derived from multiple files comprising of Microsoft Word and Microsoft Excel documents.

Reproduction

To reproduce an document, as it appears in hard copy format, select a printer with color capability, and page sizes of 8.5 x 11. Under print options/paper quality, select "automatically select" and under page scaling, select "auto-rotate" and de-select "choose paper source by PDF page size". This should print all pages on 8.5 X 11, including the "over-size" pages. To print the oversize pages at 11 X 17, select these pages individually, and select or put a check on the box for "choose paper source by PDF page size". The reason for this procedure is because some photo pages are slightly oversize and will default to 11 X 17 unless forced to print on 8.5 X 11.

Number of Attachments

There are 5 attachments.

Web Site Information

Please note we are posting this entire response package on the Oroville Facilities Relicensing web site except the documents designated privileged and confidential.

Read Me File - Data CD

Data files include: Oroville Storage data, Thermalito Afterbay storage data, and the Fiscal Impacts spreadsheet model.