

UNITED STATES OF AMERICA
FEDERAL ENERGY REGULATORY COMMISSION

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River Falls Municipal Utility

Project No. 10489-002
Wisconsin

ORDER APPROVING AS-BUILT EXHIBITS

(Issued May 7, 1990)

On April 17, 1990, on behalf of the licensee, River Falls Municipal Utility, Owen Ayers & Associates, Inc. filed as-built revised exhibits A and F for the River Falls Project, FERC No. 10489, in compliance with article 202 of the license.

The revised exhibit F drawings show the project structures as-built. The revised exhibit A describes the rehabilitation work completed on the Junction Falls Dam. The changes made during construction are not considered substantive and do not affect the safety and adequacy of the project.

The Director orders:

(A) The following exhibits conform to the Commission's Rules and Regulations and are approved and made a part of the license superseding the existing exhibits:

Exhibit A - pages 1 through 8 entitled "Exhibit A - Project Description" filed on April 17, 1990.

<u>Exhibit</u>	<u>FERC No.</u>	<u>Title</u>	<u>Superseding</u>
F-8	10489-9	Junction Falls Dam Original Structure - Dam & Powerhouse Plan	10489-1
F-9	10489-10	Junction Falls Dam Original Structure - Dam Elevations & Sections	10489-2
F-10	10489-11	Junction Falls Dam Rehabilitation - Dam, Plan & Elevation	10489-3
F-11	10489-12	Junction Falls Dam Rehabilitation - Spillway & Left Abutment	10489-4
F-12	10489-13	Junction Falls Dam Rehabilitation - Wasteway & Right Abutment	10489-5
F-13	10489-14	Junction Falls Dam Rehabilitation - Headworks & Miscellaneous Details	10489-6
F-14	10489-15	Junction Falls Dam Rehabilitation - Powerhouse	10489-7

(B) The superseded exhibit F drawings are eliminated from the license.

(C) The exhibit A of the license filed on October 15, 1987, is superseded and eliminated from the license.

(D) Ordering paragraph (B)(2)(1) of the license is amended to read as follows:

(2) Project works consisting of: (1) Upper facilities; (a) a 147-foot-long and 37-foot-high concrete gravity dam; (b) a reservoir with a surface area of 16.5 acres and a storage capacity of 155 acre-feet at elevation 865.5 feet m.s.l.; (c) a 200-foot-long, 6-foot-diameter concrete and steel penstock; (d) a powerhouse containing a single 250-KW generating unit; (e) the 2,400-volt generator leads and the 50-foot-long, 2,400-volt transmission cable; and (f) appurtenant facilities.

(E) Within 90 days of the date of issuance of this order, the licensee shall file an original of the approved exhibit F drawings reproduced on silver or gelatin 35mm microfilm mounted on Type D (3 1/4" x 7 3/8") aperture cards for each drawing. In addition, the licensee shall file two Diazo-type duplicate sets of aperture cards. The original set and one duplicate set of aperture cards should be filed with the Secretary of the Commission. The remaining duplicate set of aperture cards should be filed with the Commission's Chicago Regional Office. The FERC drawing numbers (10489-9 through 10489-15) shall be shown in the margin below the title block of the microfilmed drawing and also in the upper right corner of each aperture card. The top lines of the aperture cards shall show the FERC Exhibit (i.e, F-1, G-1, L-1), Project Number, Drawing Title, and date of this order.

(F) This order is issued under authority delegated to the Director and is final unless appealed to the Commission under Rule 1902 within 30 days from the date of this order. Failure to file a petition appealing this order to the Commission shall constitute acceptance of this order.


J. Mark Robinson
Director, Division of Project
Compliance and Administration