## FEDERAL ENERGY REGULATORY COMMISSION Washington, D. C. 20426

## OFFICE OF ENERGY PROJECTS

Project No. 2145-102 – Washington Rocky Reach Hydroelectric Project Public Utility District No. 1 of Chelan County

## June 08, 2015

Mr. Jeff Osborn Compliance Program Supervisor Public Utility District No. 1 of Chelan County P.O. Box 1231 Wenatchee, WA 98807

Subject: Final Construction Plans for Daroga State Park Group Camp Pursuant to the Approved Revised Recreation Management Plan

Dear Mr. Osborn:

This letter refers to your final construction plans for specific recreation facilities at Daroga State Park (Daroga Park), filed May 6, 2015 pursuant to ordering paragraph (C) of the approved recreation management plan for the Rocky Reach Hydroelectric Project (FERC No. 2145).<sup>1</sup>

The approved plan identifies specific improvements to be made at Daroga Park, including upgrades to existing power service for 28 campsites; replacement of moorage floats at two existing boat docks; installation of a new shoreline trail with plantings, benches, and interpretive signage; accessibility upgrades to the existing swim beach; and the installation of a new shower facility and new power service at the group camp. Ordering paragraph (C) requires, in part, that you file, final construction drawings for specific proposed improvements at Daroga Park, including erosion and sedimentation control measures, trash clean-up and removal provisions, and a discussion of how the needs of the disabled were considered in the planning and design of the improvements.

Your final construction plans provide for a new comfort station (i.e., shower house) and seven, new 50 amp RV pedestals to serve the existing group camp.<sup>2</sup> The planned facilities have been designed to meet Americans with

<sup>1</sup> Order Modifying and Approving Revised Recreation Management Plan issued October 12, 2010 (133 FERC ¶ 62,040).

<sup>2</sup> During a June 5, 2015 telephone conversation, your representative stated that the upgrades to power service for 28 campsites, replacement of moorage

Disabilities Act (ADA) standards and would be constructed from September 2015 through May 2016. The filing also includes a quality control inspection plan, contract drawings and technical specifications for the proposed improvements, as required under article 302 of the license.<sup>3</sup> A copy of the filing was filed with the Commission's D2SI-PRO pursuant to article 302.

We find that your final plans for the new power service pedestals and new comfort station for the existing group camp at Daroga Park meet the requirements of paragraph (C) of the October 12, 2010 order. In addition, the D2SI-PRO has reviewed the final plans and specifications pursuant to article 302 and has no comments. D2SI-PRO concludes that you have fulfilled the requirements of article 302.

You are reminded that pursuant to paragraph (C) of the October 12, 2010 order, you must file with the Commission, final construction drawings for the new shoreline trail with plantings, benches, and interpretive signage at Daroga Park at least 60 days prior to the start of construction. If you have any questions on this matter, please contact me at (202) 502- 8951.

Sincerely,

Jon E. Cofrancesco Land Resources Branch Division of Hydropower Administration and Compliance

floats at two existing boat docks, and accessibility upgrades to the existing swim beach were completed. The new shoreline trail with plantings, benches, and interpretive signage has not yet been constructed. Final plans for the trail will be filed with the Commission prior to the start of construction.

<sup>3</sup> Article 302 requires, at least 60 days prior to the start of construction, the licensee shall submit specific pre-construction plans and specifications and a supporting design document to Commission's Division of Dam Safety and Inspections, Portland Regional Office (D2SI-PRO). The licensee may not begin construction until the D2SI-PRO Regional Engineer has reviewed and commented on the plans and specifications, determined that all preconstruction requirements have been satisfied, and authorized start of construction.