

FEDERAL ENERGY REGULATORY COMMISSION

Office of Energy Projects

Division of Dam Safety and Inspections - Chicago Regional Office

230 South Dearborn Street, Suite 3130

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In reply refer to: P-2785, P-10808, P-10809,
And P-10810

May 25, 2016

Mr. Lee Mueller
Boyce Hydro Power, LLC
10120 West Flamingo Road, Suite #4-192
Las Vegas, Nevada 89147

**Re: 2016 FERC Annual Dam Safety Inspection Schedule
Sanford Hydroelectric Project (P-2785), Edenville Hydroelectric Project (P-10808), Secord Hydroelectric Project (P-10809), Smallwood Hydroelectric Project (P-10810)**

Dear Mr. Mueller:

This letter is to confirm the FERC's 2016 schedule for the annual dam safety inspection. We have arranged the following inspection dates and times:

- June 28 – Edenville: 8:00 – 4:00
- June 29 – Secord: 8:30 – 11:30
- June 29 – Smallwood: 12:00 – 3:30
- June 30 – Sanford: 8:30 – 11:00

All project structures will be inspected. If applicable, you should make arrangements with neighboring landowners to allow transit to project features that are not accessible through your property. Please arrange access to all project features including those that may require advanced preparation such as suitable safety equipment. In addition, please have a boat(s) and adequately sized U.S. Coast Guard approved personal flotation devices available, if necessary, so the upstream and downstream faces of the project structures can be inspected. A meeting to review follow-up actions and develop a completion schedule will take place after the inspection.

At the time of the inspection, we will require information on any changes in the project structures, hazard potential classification, public safety responsibilities, equipment, or

lands since our last inspection. In addition, we will examine the on-site Emergency Action Plan (EAP), Dam Safety Surveillance and Monitoring Plan (DSSMP), Dam Safety Surveillance and Monitoring Report (DSSMR), Public Safety Plan (PSP), inspection logs, maintenance logs, and operation data required to evaluate the behavior of the structures and verify compliance with the articles of your license(s). Please have these items available at the time of inspection.

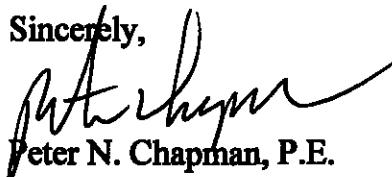
Please be prepared to discuss your progress regarding implementation of past recommendations from Consultants Safety Inspection Reports (i.e., Part 12D reports) and previous FERC Dam Safety Inspections. Also, please be prepared to discuss the status of any pending or overdue submissions requested in past FERC correspondence.

We will review the Hydro Security Checklist, the Owners Dam Safety Program (ODSP), and the Dam Assessment Matrix for Security and Vulnerability Risk (DAMSVR) documents that were completed during previous inspections. A Security Checklist for each project will be completed during the inspections. In addition, you should have the FERC Hydro Cyber/SCADA Security Checklist Form 3 completed and available for review during the inspection. The form is available for download at the following address:
<http://www.ferc.gov/industries/hydropower/safety/guidelines/security/checklist.pdf>.

DAMSVR is available to all licensees and is distributed by the FERC. The DAMSVR analysis of your project will serve as a point of discussion for the review of your security documents. Please ensure that the proper documentation and security personnel are available to review these security matters at the time of the inspection. This on-site, one-on-one discussion is an opportunity for an open, but protected, dialog on project security requirements and how they are being met, or can better be met. It is important to note that all information related to the security at your project(s) including what is discussed during the FERC inspection of your project(s) has not and will not be available in the Commission's public records. We encourage you to continue sharing your ideas and issues with us as a means of improving project security for yourself and for others.

If you have any questions do not hesitate to call me. Copies of this letter are being furnished to appropriate Federal and State agencies. Any agency representative interested in accompanying me during the inspection should notify me at 312.596.4446 or peter.chapman@ferc.gov.

Sincerely,



Peter N. Chapman, P.E.
Civil Engineer

Copies Furnished:

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