OFFICE OF THE SECRETARY CONSOLIDATED WATER POWER COMPANY

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GENERAL OFFICES P.O. BOX 8050, WISCONSIN RAPIDS, WI 54495-8050

A subsidiary of Stora Enso North America

FEDERAL ENERGY REGULATORY COMMISSION

September 20, 2001

Mr. David Boergers, Secretary Federal Energy Regulatory Commission 888 First Street, NE, Room 11-G1

Washington, DC 20426

URIGINAL

Wisconsin Rapids Project, FERC No. 2256 - Article 409 (Purple Loosestrife Monitoring -2001 Report)

Dear Secretary Boergers:

The order approving and modifying Consolidated Water Power Company's (CWPCo.) Purple Loosestrife Monitoring Plan required annual monitoring of the noxious plant within project waters, filing a report every two years.

Enclosed is an original and seven copies of the monitoring actions for 2001.

Sincerely,

CONSOLIDATED WATER POWER COMPANY

Mark E. Anderson Resources Coordinator

Enclosure: Purple Loosestrife Monitoring Report & Map

Route: Tom Scharff - File (Wisconsin Rapids, LG-90-30 - Article 409)

CC: Ms. Peggy Harding, Regional Director, Chicago Regional Office, Federal Energy Regulatory Commission, 230 South Dearborn St., Room 3130, Chicago, IL 60604 Mr. Bob Martini, Wisconsin Department of Natural Resources, 107 Sutliff Avenue, Rhinelander, WI 54501

Mr. James Fossum, U.S. Fish & Wildlife Service, 1015 Challenger Court, Green Bay, WI 54311

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1. Introduction.

Consolidated Water Power Company (CWCPo.) conducted Purple Loosestrife monitoring on August 29, 2001. In accordance with the plan developed by CWPCo. and modified and approved by the FERC, small colonies would be mapped and removed to the best extent possible while larger colonies would be mapped only. Additionally, CWPCo. agreed to acquire through the state a one-page fact sheet for distribution with recreational maps the company offers to the public.

2. Flowage Monitoring.

CWPCo. reported two sites within the Project boundary in the 1997 report and one site adjacent to the Project. A survey of the flowage showed no additional sites. For comparative purposes, we have left the original site description as detailed in the 1997 and 1999 reports.

- a. Site 1. Located on a small bedrock outcrop, this colony consisted of approximately six plants clustered in one spot. Because of their small size, the plants with root systems were removed and disposed of in a plastic bag and landfilled.
 - 1999 No plants were observed at this site.
 - 2001 No plants observed at this site.
- b. Site 2. A small colony of four plants were found along a sandy shoreline of a small island. Again, because of their small size, the plants were removed and disposed of in the same manner as Site 1.
 - 1999 Approximately ten plants were found at this site. They were removed similar to the previous method and disposed of via landfill in plastic bags.
 - 2001 No plants observed at this site.
- c. Site 3. This colony actually exists outside the project boundary for Wisconsin Rapids but is adjacent to the Biron Project. The colony is medium in density and is spread over approximately four hundred feet along the base of the Biron dam. Because of its relative size, no action was taken to remove the plant colony at this time.
 - 1999 The site seemed to actually be smaller in size than observed in 1997. However, density and spread were similar. No further action was taken at this time.
 - 2001 The size and density compared to 1999 observations. No further action has been taken but spraying is being considered.
- d. Site 4. A small colony of two plants located on the southern tip of Big Island. The plants were removed by the roots.
- e. Site 5. Forty to fifty plants interspersed along the shoreline of Hunter Island. This will be monitored with consideration of spraying these plants early next year.
- f. Site 6. A single plant located along the shoreline adjacent to Second Street near residences. The plant was removed by the roots.

Wisconsin Rapids Hydroelectric Project - Purple Loosestrife Monitoring for 2001

- g. Site 7. A colony of fifteen to twenty plants interspersed on a small island between Second Street and Big Island. This will be monitored with consideration of spraying these plants early next year.
- h. Site 8. Two plants located on private land. The plants were removed.
- i. Site 9. Five plants located on a small bedrock outcrop adjacent to Big Island. The plants were removed.
- j. Site 10. Two plants located on a second small bedrock outcrop adjacent to Big Island. Attempts to remove the plants in their entirety were unsuccessful.
- 3. Information Distribution. CWPCo. acquired through the WDNR, the small pamphlet Purple Loosestrife, An Attractive But Serious Threat to Wisconsin's Wetlands and Waterways. We provide these informational brochures to all members of the public who request any of our flowage recreational maps or other information relating to the Projects.

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