

D29238

June 28, 2010 File No. 04.0024931.03

Mr. Brian Pitt, Acting Chief NPDES Municipal Permits Branch Office of Ecosystem Protection EPA-New England, Region 1 5 Post Office Square, Suite 100 Boston, Massachusetts 02109-3912 PSNH Energy Park 780 North Commercial Street, Manchester, NH 03101

Public Service Company of New Hampshire P.O. Box 330 Manchester, NH 03105-0330 (603) 634-2236 Fax (603) 634-2213 macdojm@psnh.com

The Northeast Utilities System

John M. MacDonald Vice President - Generation

Re:

Notice of Intent

General Permit for Hydroelectric Generating Facilities – NHG360000

Ayers Island Hydro Station

Public Service Company of New Hampshire

Dear Mr. Pitt,

In accordance with the extension letter issued by the Environmental Protection Agency (EPA) dated March 5, 2010, Public Service Company of New Hampshire (PSNH) is submitting the Notice of Intent (NOI) to request coverage for the Eastman Falls Hydro Station in Franklin under the General Permit for Hydroelectric Generating Facilities (Permit) in the State of New Hampshire (NHG360000):

PSNH requests that the individual permit application submitted for this facility in 1983 be withdrawn.

As discussed during our February 9, 2010 meeting with George Papadopoulos and Robin Johnson of your office, PSNH is submitting the required NOI documentation prior to July 8, 2010.

If you have any questions, please contact Sheila Burke, PSNH Generation at 603-634-2512.

Very truly yours,

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE

Interleves and

John M. MacDonald

Vice President - Generation

cc: George Papadopoulos/EPA Robin Johnson/EPA

Daniel Dudley/NHDES

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY NEW ENGLAND - REGION I 5 POST OFFICE SQUARE, SUITE 100 BOSTON, MASSACHUSETTS 02109-3912

## Request for General Permit Authorization to Discharge Wastewater (Notice of Intent (NOI) to be covered by the General Permit)

### Hydroelectric Generating Facilities (HYDROGP) NPDES General Permits No. MAG360000 and NHG360000

#### A. Facility Information

1. Indicate applicable General Permit for disc	charge: MAG360000
	NHG360000 X
Facility Name, Location, and Data:     Name Ayers Island Hydroelectric Stati	on
Street/POBox 59 Ayers Island Road	City Bristol
State New Hampshire	Zip Code 03222
State New Hampshire Latitude N43° 35' 51.1"  Flootric Rever Cons	Longitude W71° 42' 59.4"
Type of Business Electric Power Gene	eration
CIC Codo(a) 4911	
3. Facility Mailing Address (if different from Name Public Service Company of NH Street/PO Box P.O. Box 330 State New Hampshire	·
	- K
4. Facility Owner:  Name Public Service Company of NH  Street/PO Box P.O Box 330	C: Manchester
State New Hampshire	7in Code 03105-0330
Contact Person John M. MacDonald	Zip Code 03105-0330  Telephone Number 603-634-2236  State 3 Tribal 4 Private X
Owner is (check one): 1. Federal 2.	State 3. Tribal 4. Private X
Other (Describe)	
	of NH e-mail (optional) gunder@nu.com
Street/PO Box P.O Box 330 State New Hampshire	City Manchester
State New Hampshire	Zip Code 03105-0330
Contact Person Robert Gundersen	City         Manchester           Zip Code         03105-0330           Telephone Number         603-634-2616
6. Current permit status (please check Yes or	
a. Has a prior NPDES permit (individual or ge	neral permit coverage) been granted for the discharge that is listed or
the NOI? Yes X No If Yes, Pe	rmit Number: NH0000361
b. Is the facility covered by an individual NPI	DES permit? Yes X No
If Yes, Permit Number NH0000361	V
c. Is there a pending NPDES application on fi	le with EPA for this discharge? Yes X No If Yes, date

7. Attach a topographic map indicating the location of the fattached? X	acility and the outfall(s) to the receiving water. Map
8. Provide the number of turbines and the combined turbine minimum output, in cubic feet per second (cfs). Number of capacity): maximum output, cfs	turbines 3 Combined turbine discharge (installed
9. Is the hydroelectric generating facility operated as a pun	np storage project?
B. Discharge Information (attach additional sheets as	s needed).
Name of receiving water into which discharge will occu     Freshwater: X Marine Water:	r: Pemigewasset River
2. Attach a line drawing or flow schematic showing water water, operations contributing flow, treatment units, out schematic attached? X	
<ol> <li>List each outfall under the following categories and number equipment and floor drain water; maintenance-related was water events, and equipment-related backwash strainer was 4). Attach additional sheets to identify outfalls as needed</li> </ol>	ter; facility maintenance-related water during flood/high ater (see Parts I.A.1, 2, 3, and 4; or Parts I.B.1, 2, 3, and
Equipment-related cooling water	Equipment and floor drain water
See attached table for questi	ons 3 and 4.
Maintenance-related water	Facility maintenance-related water during flood/high water events
Equipment-related backwash strainer water	

4. List each outfall discharging any combination of the following to identify the combined discharges: equipment-related cooling water, equipment and floor drain water, maintenance-related water, equipment-related backwash strainer water, and facility maintenance-related water during flood/high water events (see Parts I.A.5 and B.5)

and continue the sequential numbering. Attach additional sheets to identify outfalls as needed.

- 5. Provide for each outfall the following:
- a. Latitude and longitude to the nearest second (see EPA's siting tool at: <a href="http://www.epa.gov/tri/report/siting\_tool/">http://www.epa.gov/tri/report/siting\_tool/</a>) and the name(s) of the receiving water(s) into which the discharge will occur.
- b. The operations contributing flow and the treatment received by the discharge. Indicate the average flow from each operation.
- c. Indicate if the discharge can be sampled at least once per year or can be sampled using the representative outfall sampling provisions (see Parts I.A.6 or B.6 and III.E).
- d. Note if the outfall discharges intermittently or seasonally.
   See attached table.

#### C. Chemical Additives

Are any non-toxic neutralization chemicals used in the discharge(s)? Yes \_\_\_\_\_ No\_\_\_ If so, include the chemical name and manufacturer; maximum and average daily quantity used on a monthly basis as well as the maximum and average daily expected concentrations (mg/l) in the discharge, and the vendor's reported aquatic toxicity (NOAEL and/or LC<sub>50</sub> in percent for typically acceptable aquatic organism).

#### D. Endangered Species Act Eligibility Information

A facility, with a previous ESA Section 7 consultation with the National Marine Fisheries Service (NMFS), seeking coverage under the Massachusetts general permit and discharging to the Connecticut River or Merrimack River should provide one of the following, if available.

- 1. A formal certification indicating consultation with the National Marine Fisheries Service (NMFS) resulted in either a no jeopardy opinion or a written concurrence on a finding that the discharges are not likely to adversely affect the shortnose sturgeon or critical habitat. Information should also be provided indicating the hydroelectric facility's previous ESA Section 7 consultation with NMFS covered the discharges to be authorized under this general permit and demonstrating no significant changes in the discharges have occurred since the previous consultation.
- 2. Another operator's certificate of the ESA eligibility for those discharges to be authorized under this general permit.

#### E. Supplemental Information

Please provide any supplemental information, including antidegradation review information applicable to new or increased discharges. Attach any certification(s) required by the general permit.

#### F. Signature Requirements

The Notice of Intent must be signed by the operator in accordance with the signatory requirements of 40 CFR Section 122.22 (see below) including the following certification:

I certify under penalty of law that no chemical additives are used in the discharges to be authorized under this general permit except for those used for pH adjustment and (2) this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted.

Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, I certify that the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I certify that I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

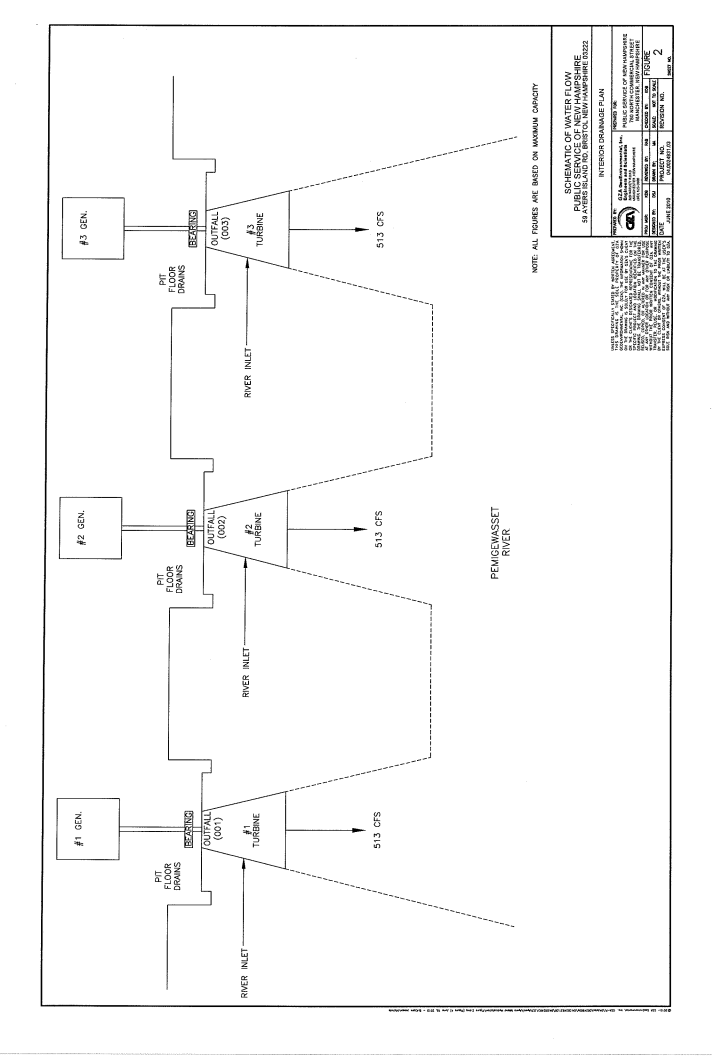
Signature helm	In lunder	Date 6/38/10
Printed Name and Title	John M. MacDonald, Vice President, Generation	

Federal regulations require this application to be signed as follows:

- 1. For a corporation, by a principal executive officer of at least the level of vice president;
- 2. For partnership or sole proprietorship, by a general partner or the proprietor, respectively, or,
- 3. For a municipality, State, Federal or other public facility, by either a principal executive officer or ranking elected official.

# Public Service Company of New Hampshire Ayers Island Hydro Station

Equipment	Equipment and Floor Drain Water								
Outfall	Description	Location	Contributing Operations Average Flow	Average Flow	Total Average Flow	Occasional or Consistent Discharge	Discharging Water	Sample Location or	Possible Annual
		N 43° 35' 51.0"				0		Nepresentative Outlan	Samping
001	Wheel Pit Drain Generator 1	W 71° 43' 01.8"	Gate stem leakage	0-20 GPY	0-20 GPY	Consistent	sset	Grab sample from wheel pit prior	>
							River	to discharge	3
		N 43° 35' 50.8"							
005	Wheel Pit Drain Generator 2	W 71° 43' 01.3"	Gate stem leakage	0-20 GPY	0-20 GPY	Consistent	Pemigewasset	Representative Outfall 001	γος
							River		]
		N 43° 35' 50.3"							
003	Wheel Pit Drain Generator 3	W 71° 43' 01.1"	Gate stem leakage	0-20 GPY	0-20 GPY	Consistent	Pemigewasset	Representative Outfall 001	Yes
							Kiver		ļ



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