

FROM: Lebocuf, Lamb, Leiby & MacRae
Washington, D. C.
(Same)

TO:

Dr. Peter A. Morris

CLASSIF.: U POST OFFICE
REG. NO:

DESCRIPTION: (Must Be Unclassified)
Ltr trans the following on behalf
of the applicant:

ENCLOSURES:
PETITION REQUESTING EXTENSION OF
COMPLETION DATE specified in CPPR-16
be extended to Sept 1, 1969 due to
certain const. delays making it im-
possible to meet prior schedule....

(3 Notanized & 19 conf'd cys)

REMARKS:
DISTRIBUTION: 1-reg file
1-AEC PDR 2-Compliance
1-OGC

DATE OF DOCUMENT:
March 19, 1969

DATE RECEIVED:
March 19, 1969

NO.: 942

LTR. X MEMO: REPORT: OTHER:

ORIG.: 1 CC: OTHER:

ACTION NECESSARY ☐ CONCURRENCE ☐ DATE ANSWERED:
NO ACTION NECESSARY ☐ COMMENT ☐ BY:

FILE CODE:
50-220 (Input form prepared)

REFERRED TO	DATE	RECEIVED BY	DATE
Tedesco	3-19		
w/8 cys	for ACTION		
Info Copies to:			
H. Price & Staff			
Morris/Schroeder			
Boyd			
Skovholt			
D. Thompson			
Dube			
Kelly			

U. S. ATOMIC ENERGY COMMISSION

MAIL CONTROL FORM FORM AEC-3265
(8-60)

5. The first of these is the fact that the
the first of these is the fact that the
the first of these is the fact that the

the first of these is the fact that the

the first of these is the fact that the

the first of these is the fact that the

the first of these is the fact that the

the first of these is the fact that the

the first of these is the fact that the

LAW OFFICES OF
LEBOEUF, LAMB, LEIBY & MACRAE
1821 JEFFERSON PLACE, N.W.
WASHINGTON, D. C. 20036

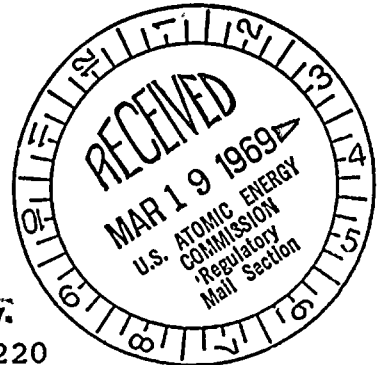
ARVIN E. UPTON
EUGENE B. THOMAS, JR.
LEONARD M. TROSTEN
WASHINGTON PARTNERS

ONE CHASE MANHATTAN PLAZA
NEW YORK, N. Y. 10005

March 19, 1969

WASHINGTON TELEPHONE:
202 FEDERAL 8-0111

Dr. Peter A. Morris
Director
Division of Reactor Licensing
U. S. Atomic Energy Commission
Washington, D. C. 20545



Regulatory File Cy.
Re: AEC Docket No. 50-220

Dear Dr. Morris:

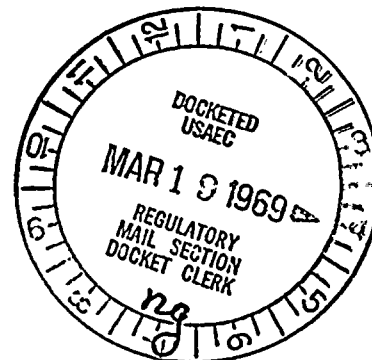
With this letter we transmit three originals and nineteen copies of a petition requesting extension of the completion date for the Nine Mile Point facility.

Very truly yours,

LeBoeuf, Lamb, Leiby & MacRae
LEBOEUF, LAMB, LEIBY & MACRAE

Counsel for Niagara Mohawk
Power Corporation

Enclosures



BEFORE THE UNITED STATES
ATOMIC ENERGY COMMISSION



In the Matter of)
Niagara Mohawk Power Corporation)

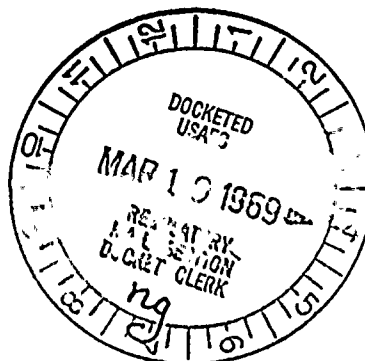
Regulatory File Cy.
Docket No. 50-220

PETITION REQUESTING EXTENSION

OF

COMPLETION DATE

Pursuant to Section 50.55(b) of the Commission's regulations, Niagara Mohawk Power Corporation, Applicant in the above-captioned proceeding, hereby requests that the latest completion date for its Nine Mile Point facility specified in Provisional Construction Permit No. CPPR-16 (as previously extended by an order of the Commission dated August 15, 1968) be extended to September 1, 1969. The reason for this request is that Licensee has experienced



THE
FEDERAL BUREAU OF INVESTIGATION

WASHINGTON, D. C. 20535

MEMORANDUM FOR THE DIRECTOR

SUBJECT: [Illegible]

[Illegible text block containing multiple lines of text, likely a memorandum body]

certain construction delays which make it impossible for
it to meet its present completion date of May 1, 1969.

NIAGARA MOHAWK POWER CORPORATION

Dated: March 17, 1969

By

Minot H. Pratt
Minot H. Pratt

Vice President & Executive Engineer

Subscribed and sworn to
before me this 17th day
of March, 1969.

Julia Schlosser

Notary Public

My Commission Expires March 30, 1969

JULIA SCHLOSSER
Notary Public in the State of New York
Qualified in Onon. Co. No. 34-3504850
My Commission Expires March 30, 1969

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The *Agrobacterium* strains were grown in the YEA medium for 24 h at 28 °C. The cell concentration of the strains was adjusted to 1.0 × 10⁸ cells/ml. The cell suspension was mixed with the plant tissue and incubated for 24 h at 28 °C. The plant tissue was then cultured on the selective medium. The transformation efficiency was calculated as the number of transformants per 100 mg of plant tissue. The data were the mean ± SD of three independent experiments.

Journal of Management Studies, 19(1), 67-80.

Trial	Control (n=10)	MCI (n=10)	AD (n=10)
1	95	85	75
2	95	85	75
3	95	80	70
4	95	75	65
5	95	75	65

Age Group	Education Level	Percentage (%)
18-29	High School	55
18-29	College	65
18-29	Graduate	70
30-49	High School	60
30-49	College	70
30-49	Graduate	75
50-69	High School	65
50-69	College	75
50-69	Graduate	80
70+	High School	70
70+	College	80
70+	Graduate	85