Submission of Indicated New York Transmission Owners

For Authority to Construct and Operate Electric Transmission Facilities in Multiple Counties in New York

Case 13-M-0457

Additional Filing Information

Edic to New Scotland
345 kV Transmission Line
and
New Scotland to Leeds to Pleasant Valley 345 kV
Transmission Line Reconductoring Project
(ED-NS/NS-LD-PV(R))

This page intentionally left blank.

EDIC TO NEW SCOTLAND 345 KV TRANSMISSION LINE AND NEW SCOTLAND TO LEEDS TO PLEASANT VALLEY 345 KV RECONDUCTORING PROJECT (ED-NS/NS-LD-PV(R))

ADDITIONAL FILING INFORMATION

TABLE OF CONTENTS

<u>Section</u>			
1.0	Factual evidence showing how the Project utilizes existing ROW and what additional land rights will need to be acquired	79	
2.0	Information on the use of any advanced technologies that are proposed to apply to facility design, construction or operation	79	
3.0	Other Technologies and Methods Being Studied	80	

This page intentionally left blank.

1.0	Factual	evidence	showing	how th	ie Project	utilizes	existing	ROW	and	what	additional	land
rights v	will need	to be acq	uired									

The Project will be constructed entirely within existing ROW on property either owned in fee by the Applicant or on property which the Applicant has easements for transmission construction. The Applicant has site control of all station locations with the exception of the 345 kV Pleasant Valley Substation which is owned by Consolidated Edison.

2.0 Information on the use of any advanced technologies that are proposed to apply to facility design, construction or operations

I Submitted and an amount of an action of the AT In for a sufficient al	
[Submitted under separate cover to the ALJs for confidential treatment because it contains confidential information.]	

3.0	Other Technologies and Methods Being Studied	
	[Submitted under separate cover to the ALJs for confidential	
	treatment because it contains confidential information.]	



