ARTICLE 10 REGULATIONS



is complete, Siting Board

	State of New York Board on Electric Generation Siting and the Environment			
	start date	PUBLIC INVOLVEMENT PROGRAM PLAN	Must be submitted to DPS at least 150 days prior to submittal of preliminary scoping statement.	
			Within 30 days, DPS provides comments on adequacy of the PID.	
	three		Within 30 days of DPS comments, the applicant shall revise the PIP and respond to DPS comments.	
	months		PIP Implementation and Public Involvement continues throughout the Article 10 process.	
	six	PRELIMINARY SCOPING STATEMENT	Preliminary scoping statement must be submitted at least 90 days before application is filed.	PSS INTERVENOR FUNDING: \$350/MW
ш	months A		Within 21 days the public, agencies, and municipalities can comment on the PSS.	
			Within 21 days of the closing of the comment period, the applicant will summarize and reply to material comments.	
	nine		Within no less than 22 days and no more than 60 days, the Presiding Examiner will schedule an intervenor funds and stipulations hearing.	
	months : : : : : : : : : : : : : : : : : : :	•		APPLICATION INTERVENOR FUNDING: \$1,000/MW
	Applicant may commence consultations, and seek agreement with the parties, as to the content of the application.	• • • • • • • •		
	twelve months	APPLICATION FILED		
	?	? :	Following a Completeness Determination, the Chair of the Board shall fix a date for a public hearing. Within a reasonable time after the public hearing date has been fixed, the Presiding Examiner shall hold a	
TO THE REAL PROPERTY OF THE PARTY OF THE PAR			Pre-hearing Conference.	
	fifteen ?		Manual Ma	militare en 114 Minor de 114 Minor en 11
The state of the s				ADJUDICATORY Includes hearings, testimony, briefs, reply briefs
	eighteen months	Marian Ma		
	Completelled Alicenteins Alle Van School Van Street verschaften voor der School Van Scho	A This is the same of the constitution of the	BOARD DEC	Within 12 months of determining application is complete. Siting Board

twenty-one months

. undhatituifffftismaatitim

4444(1)