## NEW YORK ISO COMPREHENSIVE RELIABILITY PLANNING PROCESS FOR RELIABILITY NEEDS

ID	Name	Start	End	Dec	Jar	Fel	b Mar	r Ap	r Ma	y Ju	n Ju	ıl Au	gSe	Ос	t Nov	Dec	Jan	Feb N	Mar A	pr Ma	ay Ju	n].
1	NYISO COMPREHENSIVE RELIABILITY PLANNING PROCESS	January	June					T	T	Τ	Τ	T	T	T				T			T	7
2	Submission of Data Inputs	January	February																			
3	TOs Submit Transmission Plans	January	February																			
4	Neighboring Control Area Assessments	January	February																			
<u>5</u> 6	Transmission Owner Input Stakeholder Input	January January	February February																			
7	Develop Base Case & Scenarios	March	March				7	İ	İ	İ	İ	İ	İ		İ			ı İ	İ	İ	İ	İ
8	Develop Base Case	March	March															ı İ				-
9	Develop Scenarios	March	March																			-
10	Reliability Needs Assessment	April	August																			
<u>11</u> 12	Transmission Adequacy Assessment	April April	August				1											i İ	İ	İ	İ	l
13	Develop MW Transfer Capability for Resource Delivery	April	August															1				
14	Resource Adequacy Assessment	April	August																			
15	Short Circuit Assessment	April	August															ı I				
16	Baseline Reliability Needs Assessment	April	August															(				
17	Evaluation of Alternate Reliability Scenarios	April	August															, 1				-
18	Perform Sensitivity Studies	April	August															, I				ļ
19	RNA Draft Report Preparation	April	August		İ	İ									İ			, İ	İ	İ	İ	ı
20	RNA Review & Approval Process	September	December		İ	İ	İ									İ		ıİ	İ	İ	İ	
21	TPAS & ESPWG Review of Draft RNA	September	September															1				
22	OC / MC RNA Vote	October	October															ı I				
23	NYISO BOD Action on RNA & Independent Market Advisor Review	November	December											Г				1				
24	Issue / Post Final RNA	December	December												<b>♦</b>	Dec	,	ı I	-	-	-	
25	Conduct Public Information Sessions	December	Januaryı														1 1	ı I				
26	Development of Solutions to Reliability Needs	December	January														] /	1				
27	Request Proposal for Regulated Backstop Solution & Establish Lead Time	December	February																			į
28	Conduct Two Step Process for Response Solicitation	December	February																			
	Request Market Based Solutions	December	February											İ								
	If none, Request Alternative Regulated Responses	February	Apri																			
29	Assess Submittals for Procedural Solutions to Reliability Needs	December	February																			
30	NYISO Evaluation of Proposed Solutions	February	May																			
31	Evaluation of Regulated Backstop Solution	February	Apri																			
32	Evaluation of Market Based Proposals	February	Apri																			
33	Evaluation of Alternative Regulated Responses (With PSC)	February	Apri																			
34	NYISO to Identify & Resolve Deficiencies in Proposed Solutions	February	Apri																			
35	NYISO Recommends Regulated Backstop Solution, If Necessary	February	Apri																			
36	NYISO Determines if Reliability Needs are Not Met in Timely Manner	February	Apri																			
	NYISO Identifies Need for Gap Solution in CRP, Request TO to Seek	February	Apri																			
	If Threat is Imminent, Gap Solutions Outside of Normal Planning Cycle	February	Apri																			
37	NYISO Cost Allocation Principles and Analysis	February	????																			-
38	Prepare Draft CRP	March	Мау																			-
39	CRP Review & Approval Process	May	July															ıſ	L			
40	TPAS & ESPWG Review of Draft CRP	Mayl	May															, 1				
41	OC / MC CRP Vote	June	June																			
42	NYISO BOD Action on CRP / Independent Market Advisor Review	July	July																			_]
43	Issue / Post Final CRP	July	July						-						1			,			•	•