

2010 NYSRC RELIABILITY COMPLIANCE PROGRAM

MEAS./ COMP. TEMP.	RELATED RULE	MEASUREMENT DESCRIPTION	COMPLIANCE DOC. REQUIRED 1	DUE NYSRC	DATE RECV'D	DATE OF RCMS REVIEW	COMP. LEVEL 2
Resource Adequacy							
A-M2	A-R2,3	Establishing LSE ICAP & LCR requirements	A				
A-M3	A-R2,3	Certifying LSE ICAP obligations are met*	B				
Transmission Capability – Planning							
B-M1	B-R1, B-R2, B-R3, and B-R7	Thermal, voltage, stability, and fault duty assessments for the planned NYCA system	C				
B-M2	B-R4	Extreme contingency assessment for the planned NYCA system	D				
B-M3	B-R5	Demonstration that system is planned considering ease of restoration	E				
B-M4	B-R6	List of NYS Bulk Power System Facilities	F				
Resource, System & Demand Data Requirements							
C-M1	C-R1	Procedures for resource verification capacity testing requirements	G				
C-M2	C-R1	Reporting resource DMNC test results to the NYISO*	H				
C-M3	C-R1	Reporting generator reactive power capacity test results to the NYISO*	I				
C-M4	C-R2	Procedures for reporting & reviewing generating unit availability data	J				
C-M5	C-R2	Reporting generating unit outage data to the NYISO*	K				
C-M6	C-R2	Report depicting generating unit outage statistics	L				
C-M11	C-R4	Reporting of load flow, short-circuit and stability data to the NYISO*	M				

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C-M12	C-R5	Procedures for disturbance recording device installation and reporting of data	N				
C-M13	C-R5	Certification that disturbance recording devices have been installed and data reported as required*	O				
Operating Reserves							
D-M2	D-R1, R2, R3, R4	Procedures that ensure adequacy of operating reserves	P				
Transmission Capability – Operating							
E-M1	E-R1, R2, R3	Procedures that ensure appropriate actions when transmission limits are violated	Q				
E-M3	E-R5	Procedures to ensure transmission outages are coordinated	R				
E-M4	E-R6, R7	Procedures for operating during severe weather conditions	S				
E-M6	E-R8	Pre-seasonal fault duty assessments	T				
E-M7	E-R8	MP evaluation of NYISO fault duty assessments*	U				
E-M9	E-R10	Reliability Rules exception review	V				
Operation During Major Emergencies							
F-M3	F-R8	Procedures for ensuring that sufficient load shedding capability exists	W				
F-M4	F-R8	TO load shedding capability*	X				
F-M6	F-R5	Voltage reduction testing	Y				
System Restoration							
G-M1	G-R1	NYISO procedures for maintaining a NYCA System Restoration Plan	Z				
G-M2	G-R1	Transmission Owner Restoration Plan requirements*	AA				
G-M3	G-R1	Blackstart Provider requirements*	BB				

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G-M4	G-R2	System restoration training requirements	CC				
System Protection							
H-M1	H-R1	Documentation and data for meeting BPS system protection requirements	DD				
H-M2	H-R2	Documentation and data for meeting procedures required by H-M3	EE				
H-M3	H-R2	Procedure for monitoring compliance with maintenance requirements for BPS system protection	FF				
Local Reliability Rules							
I-M4	I-R1 to I-R5	Consideration of local rules in transmission planning and determination of operating limits	GG				
I-M5	I-R1, I-R3, I-R4	Con Ed Local Rule I-R1, R2 and R4 Procedures	HH				
I-M6	I-R5	LIPA Local Rule I-R5 Procedures	II				
NYISO Control Center Communications							
J-M1	J-R1, R2	Procedures for supporting NYISO/MP communications	JJ				
J-M2	J-R2	Report providing performance data of control center communications interfaces	KK				
Reliability Assessment							
K-M2a	K-R2	NYCA 2009 transmission review	LL				
K-M2b	K-R2	NYCA 2010 resource adequacy assessment	MM				
K-M2d	K-R2	Monthly operations reports					
K-M3	K-R3	Extreme system condition assessment	NN				

* Market Participant requirements.

Footnotes