## NEW YORK STATE RELIABILITY COUNCIL NERC RELIABILITY STANDARD DEVELOPMENT TRACKING SUMMARY RECENT ACTIONS

RECEIVI ACTIONS							
Std.	Reliability Standard Title	Present SAR or	Std.	NYSRC		RRS Reviewer	Standard Status
Topical	And Standard Numbers	Standard Dev.	Dev.	in Ballot			
Area		Stage	Step	Pool?			
CIP	Cyber Security Supply Chain Risk	Standard	E	Yes			Balloting ends on 6/15/17.
	Management (CIP-005-6, 010-3)						
CIP	Modifications to CIP Standards	Standard	D				Comments submitted on 4/11/17*.
VAR	Periodic review of VAR Standards	Standard	D				Comments submitted on 4/13/17*.
	Revisions to NERC Standard Process	Manual					NYSRC voted YES on 4/27/17.
	Manual						
TPL	Single Points of Failure on Protection	Standard	D				Comments are due on 5/24/17. NYSRC plans to submit
	Systems – TPL-001-5						comments.

Standard Development Stage: A – SAR approved for drafting; B – SAR posted for comment; C – Approved for Standard drafting; D- Standard posted for comment; E- Standard balloted; \* NPCC provided these comments. Tracking summary may not include interpretations and regional standards.

## 4. Do you agree with the proposed Requirement 4, Part 4.6 additions which require a Corrective Action Plan for this subset of Table 1 extreme events (footnote 13, 2e-2h)?

## NO.

We agree that an evaluation of a list of system deficiencies and associated actions needed to prevent the system from cascading for extreme events 2e-2h should be required; however, we disagree that TPL-001-5 should further require implementation of Corrective Action Plans to mitigate these extreme events. Instead, Transmission Planners and Planning Coordinators should be required to consider implementing actions – recognizing cost and other factors – to reduce the likelihood or completely avoid the consequences of these extreme events.

ALAN ADAMSON, On Behalf of: New York State Reliability Council, , Segments 10