NEW YORK STATE RELIABILITY COUNCIL NERC RELIABILITY STANDARD BALLOTING SUMMARY

Std. Topical Area	Reliability Standard Title And Standard Numbers	SAR or Standard	Std. Dev. Step	NYS in Ba Poo	allot	Standard Status
Various	Project #2019-06: Cold Weather Events - EOP-011-2, IRO-010-4, TOP-003-5 (Final ballot)	Standard	1	E	Yes	NYSRC voted AFFIRMATIVE on 4/26/21 for all proposed Standard revisions. Ballots for all standards were affirmed.
Various	Project #2015-09: <i>Establish and Communicate System Operating Limits</i> - FAC-011-4, FAC-014-3, PRC-003-5, PRC-002-3, PRC-023-5, PRC-026-2, IRO-008-3, TOP-001-6	Standard	1	E	Yes	NYSRC voted AFFIRMATIVE on 4/19/21 for all proposed standard revisions. Ballots for all standards were affirmed.
CIP	Project 2019-02: BES Cyber System Information Access Management - CIP-004-7 & CIP-011-3 (Additional Ballot)	Standard	i 1	E	Yes	Balloting ends on 5/10/21.
	Project 2015-09: Establish & Communicate System Operating Limits - Proposed "System Voltage Limit" definition (Final ballot)	Definitio	n I	E	Yes	Balloting ends on 5/10/21.
CIP	Project 2020-04: Modifications to CIP-012 (Initial ballot)	Standard	1	E	Yes	Balloting begins on 5/31/21 and ends on 6/9/21.

SAR/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. Tracking summary does not include interpretations and regional standards, except NPCC standards.