

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

| Std. Topical Area | Reliability Standard Title And Standard Numbers  | SAR or Standard | Std. Dev. Step | NYSRC in Ballot Pool? | Standard Status   |
|-------------------|--|-----------------|----------------|-----------------------|---|
| <b>TPL</b>        | Modifications to TPL-007-3, <i>Performance for Geomagnetic Disturbance Events</i>  | Standard        | E              | Yes                   | NYSRC voted AFFIRMATIVE on 11/22/19. Ballot passed.   |
| <b>MOD</b>        | <i>Standards Alignment with Registration:</i> FAC-002-3, IRO-010-3, MOD-031-3, MOD-033-2, NUC-001-4, PRC-006-4, TOP-003-4  | Standard        | E              | Yes                   | NYSRC voted AFFIRMATIVE on all standard revisions on 12/12/19. Ballot passed for all standards. |
| <b>CIP</b>        | Modification to CIP-002-6  | Standard        | E              | Yes                   | NYSRC voted AFFIRMATIVE on 12/16/19.  |
| <b>IRO</b>        | <i>Technical Rationale for Reliability Standards:</i><br>IRO-001-4, IRO-002-6<br>IRO-006-EAST-2 IRO-008-2<br>IRO-009-2, IRO-010-2<br>IRO-014-3, IRO-017-1<br>IRO-018-1 | Standard        | E              | Yes                   | NYSRC voted AFFIRMATIVE on all standard revisions on 12/17/19. Ballot passed for all standards. |
| <b>PRC</b>        | Modification to PRC-024-2  | Standard        | E              | Yes                   | NYSRC voted AFFIRMATIVE on 12/12/19. Ballot passed.   |
| <b>CIP</b>        | Initial Ballot: <i>Cyber System Information Access Management:</i> CIP-004-7 and CIP-011-3   | Standard        | E              | Yes                   | Balloting starts on 1/23/20 and ends 2/3/20.  |

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 may not include interpretations and regional standards, except NPCC standards.