

On December 18, 2015, FERC approved Reliability Standard PRC-005-6 and its implementation plan.

Table	Component	Interval	1-Oct-2014	1-Apr-2015	1-Oct-2015	1-Jan-2016	1-Apr-2016	1-Jan-2017	1-Apr-2017	1-Apr-2018	1-Jan-2019	1-Apr-2019	1-Apr-2020	1-Jan-2021	1-Apr-2021	1-Apr-2022	1-Jan-2023	1-Apr-2023	1-Apr-2024	1-Jan-2025	1-Apr-2025	1-Apr-2026	1-Apr-2027	1-Apr-2028	1-Jan-2029	
Version PRC-005-6 in effect as of Jan. 1, 2016																										
	PRC-005-2(i) R1, R2, R5 Compliance Dates																									
	Protection System components																									
5	Auto Reclosing components		100%																							
	Sudden Pressure Relaying components							100%																		
	PRC-005-2(i) R3, R4 Compliance Dates																									
1.2	Com Systems unmonitored	4 months																								
1.4a	DC Supply (non UFSL, UVLS, SPS) unmonitored vented lead-acid	4 months																								
1.4b	DC Supply (non UFSL, UVLS, SPS) unmonitored valve lead-acid	4 months																								
1.4c	DC Supply (non UFSL, UVLS, SPS) unmonitored NiCad	4 months																								
1.4d	DC Supply (non UFSL, UVLS, SPS) unmonitored non-battery	4 months																								
1.4b	DC Supply (non UFSL, UVLS, SPS) unmonitored valve lead-acid	6 months																								
1.4a	DC Supply (non UFSL, UVLS, SPS) unmonitored vented lead-acid	18 months																								
1.4b	DC Supply (non UFSL, UVLS, SPS) unmonitored valve lead-acid	18 months																								
1.4c	DC Supply (non UFSL, UVLS, SPS) unmonitored NiCad	18 months																								
1.4d	DC Supply (non UFSL, UVLS, SPS) unmonitored non-battery	18 months																								
1.4b	DC Supply (non UFSL, UVLS, SPS) unmonitored valve lead-acid	3 years						30%	60%	100%																
1.1	Protective Relays (non UFSL, UVLS) unmonitored	6 years																								
1.2	Com Systems unmonitored	6 years																								
1.4a	DC Supply (non UFSL, UVLS, SPS) unmonitored vented lead-acid	6 years																								
1.4c	DC Supply (non UFSL, UVLS, SPS) unmonitored NiCad	6 years																								
1.4d	DC Supply (non UFSL, UVLS, SPS) unmonitored non-battery	6 years																								
1.4e	DC Supply (UFSL, UVLS, SPS) unmonitored SPS, UFSL, UVLS	w/ cntrl ckt																								
1.5	Control Circuitry (non UFSL, UVLS) ckt breaker trip coils	6 years																								
1.5	Control Circuitry (non UFSL, UVLS) lockout/aux devices in trip path	6 years																								
3	Protective Relays (UFSL, UVLS) unmonitored	6 years																								
4.1	Automatic Reclosing Relays unmonitored relay	6 years																								
4.2b	Auto Reclosing Control Ckt (RAS) ckt breaker close coils/actuators (all)	6 years																								
5	Sudden Pressure Relaying fault pressure relay	6 years																								
5	Sudden Pressure Relaying lockout devices in trip path	6 years																								
1.1	Protective Relays (non UFSL, UVLS) monitored, microprocessor	12 years																								
1.2	Com Systems monitored channel function	12 years																								
1.2	Com Systems fully monitored	12 years																								
1.3	Sensing Devices (non UFSL, UVLS) unmonitored	12 years																								
1.5	Control Circuitry (non UFSL, UVLS) unmonitored SPS control ckts	12 years																								
1.5	Control Circuitry (non UFSL, UVLS) unmonitored protective functions	12 years																								
2	Com Systems unmonitored alarm path	12 years																								
3	Protective Relays (UFSL, UVLS) monitored, microprocessor	12 years																								
3	Sensing Devices (UFSL, UVLS) associated w/ UFSL or UVLS	12 years																								
3	DC Supply (UFSL, UVLS, SPS) for UFSL, UVLS systems	12 years																								
3	Control Circuitry (UFSL, UVLS) control ckt between relay-lockout or trip	12 years																								
3	Control Circuitry (UFSL, UVLS) lockout/aux devices (BES related)	12 years																								
4.1	Automatic Reclosing Relays monitored microprocessor relay	12 years																								
4.2a	Auto Reclosing Control Ckt (non RAS) unmonitored	12 years																								
4.2b	Auto Reclosing Control Ckt (RAS) unmonitored close control circuitry	12 years																								
5	Sudden Pressure Relaying unmonitored control circuitry	12 years																								
1.3	Sensing Devices (non UFSL, UVLS) monitored	as needed	100%																							
1.4f	DC Supply (non UFSL, UVLS, SPS) monitored dc supply all types	as needed	100%																							
1.4f	DC Supply (UFSL, UVLS, SPS) monitored dc supply all types	as needed	100%																							
1.5	Control Circuitry (non UFSL, UVLS) monitored protective func.s./SPS	as needed	100%																							
2	Com Systems monitored alarm path	as needed	100%																							
3	Control Circuitry (UFSL, UVLS) ckt between lockout/trip devices and...	as needed	100%																							
3	Control Circuitry (UFSL, UVLS) trip coils of non-BES interrupting devices	as needed	100%																							
4.2a	Auto Reclosing Control Ckt (non RAS) monitored and alarmed	as needed																								
4.2b	Auto Reclosing Control Ckt (RAS) monitored and alarmed control ckt	as needed																								
5	Sudden Pressure Relaying monitored control circuitry	as needed																								

PRC-005-1.1b
PRC-008-0
PRC-011-0
PRC-017-0
still in effect