

NERC CIP Version 6 Implementation Dates

Dates reflect FERC Order 822 (1/21/2016) and FERC Letter Order Granting Extension of Time (2/25/2016).

Standard/Requirement	Revision in CIP v6	Implement By
CIP-002-5.1	Not revised	1-Jul-16
CIP-003-6	Removed identify, assess and correct (IAC) language	1-Jul-16
CIP-003-6, R1, part 1.1	High & Medium Impact BES Cyber Assets (BCS) Policy	1-Jul-16
CIP-003-6, R1, part 1.2	Low Impact BCS Policy	1-Apr-17
CIP-003-6, R2	Low Impact BCS – document plans per Att. 1 Sections	-
CIP-003-6, Att. 1, Sect. 1	Low Impact BCS – Security awareness	1-Apr-17
CIP-003-6, Att. 1, Sect. 2	Low Impact BCS – Physical security	1-Sep-18
CIP-003-6, Att. 1, Sect. 3	Low Impact BCS – Electronic access control	1-Sep-18
CIP-003-6, Att. 1, Sect. 4	Low Impact BCS – Incident response	1-Apr-17
CIP-004-6	Add Transient Cyber Assets (TCA) and Removable Media (RM) to training	1-Jul-16
CIP-005-5	Not revised	1-Jul-16
CIP-006-6	Removed IAC language	1-Jul-16
CIP-006-6, R1, part 1.10	New requirement re nonprogrammable components	1-Apr-17*
CIP-007-6	Removed IAC language	1-Jul-16
CIP-007-6, R1, part 1.2	High Impact BCS, & Med Impact BCS at Ctrl Centers	1-Jul-16
	Applicability expanded**	1-Apr-17
CIP-008-5	Not revised	1-Jul-16
CIP-009-6	Removed IAC language	1-Jul-16
CIP-010-2	Removed IAC language	1-Jul-16
CIP-010-2, R4	New requirement re TCA & RM	1-Apr-17
CIP-011-2	Information stored on TCA & RM ref'ed in Guidelines	1-Jul-16
TCA, RM Glossary Terms	New Glossary definitions	1-Jul-16
BCA, PCA Glossary Terms	Revised definitions removing ref. to 'transient devices'	1-Jul-16
LERC, LEAP Glossary Terms	New definitions applying to Low Impact BCS	1-Jul-16

* This date applies for newly-identified High Impact BCS, or Medium Impact BCS at Control Centers, i.e., that were NOT identified as Critical Cyber Assets under CIP v3. For BES Cyber Systems that were identified as CCAs under CIP v3, the equivalent to this requirement was CIP-006-3c R1.1, and therefore should already be compliant.

** CIP v6 expands the applicability of part 1.2 to include PCA and nonprogrammable communication components located inside both a PSP and an ESP associated with High Impact BCS and Medium Impact BCS at Control Centers. For this expanded applicability, the implementation date is 4/1/17.