

Summary of Technical Changes

Section	Synopsis	References
230.33	Revised to add reference to 230.46 to permitted methods for splicing service conductors.	FR-7729
230.43	Revised list item (20) to require that Type TC-ER cable be identified for use as service entrance conductors and added item (21) to allow for flexible bus systems.	FR-7732, SR-8241
230.44	Revised to remove subjective language.	FR-7733
230.46	Revised to remove effective date that has since passed.	FR-8148
230.62(C)	Revised to clarify the intent to protect exposed service conductors.	FR-7736
230.67	Revised to expand the requirement for SPDs beyond dwelling units.	FR-7739
230.67(E)	Added requirement for a nominal discharge rating for SPDs.	FR-8299
230.71(B)	Revised list item (3) to require barriers in switchboard(s), revised item (4) to add transfer switches, added items (5) and (6), and added an exception and Informational Note.	FR-7759, FR-7798, FR-7801, FR-7800, FR-7799
230.75	Revised to replace language removed during 2020 NEC cycle.	FR-7741
230.82	Revised text for clarity and to add the term “energy management system.”	FR-8282, SR-8253
230.82	Added list item (12) to protect workers.	FR-7938
230.85(A)	Revised text into subsections and added exception to address 225.41.	FR-7770
230.85(B)	Added section to provide clarity around “suitable for use as service equipment” and “suitable only for use as service equipment” and revised Informational Note.	FR-8300, SCR-66
230.85(C)	Revised to clarify the intent of the section and revised the exception to clarify when equipment replacement triggers the emergency disconnect installation.	FR-8301, SR-8265
230.85(D)	Revised to provide correlation with other isolation disconnect requirements in the code and added Informational Note.	FR-8302, SCR-67
230.85(E)	Relocated marking requirements for clarity.	FR-8303, SR-8722
230.90	Revised to correlate with requirements in 310.12.	FR-7773
230, Part VII	Deleted former Part VII and relocated all requirements for outside branch circuits and feeders over 1000 Vac or 1500 Vdc to new Article 235.	SR-8272, CC-8472
Article 235	Created new article for branch circuits, feeders, and services over 1000 Vac, 1500 Vdc, nominal, comprised of requirements from Articles 210, 215, 225, and 230.	CC-8155, CC-8472
240.1	Revised scope to reflect removal of Part IX.	FCR-388
240.2	Relocated and revised reconditioned requirements to consolidate into one section.	SR-8704
240.4(B)	Revised text for clarify and to allow for adjustable OCPD to be used.	FR-7802, SR-8283
240.4(D)(1)	Revised to permit use of Class CF fuses.	FR-7827
240.4(D)(3)	Added section to address copper-clad aluminum.	SR-8285
240.4(H)	Added section for dwelling unit service and feeder conductors.	FR-7803
240.6(A)	Revised to add 10 ampere to standard size breakers and fuses.	FR-7828
240.6(C)	Revised section title to include “Local” and added Informational Note.	FR-7947, SR-8394
240.6(D)	Added section to address remotely accessible adjustable trip circuit breakers.	FR-7947, SR-8391
240.7	Added section for listing requirements.	FR-7805, SR-8295
240.11	Added section for selective coordination.	FR-7807
240.16	Added section around interrupting ratings for branch-circuit overcurrent protective devices.	SR-8440