

Table 2 – Codes and Standards Adopted by SLAC - Effective Jan 1, 2026

BIO Adopted Code and Standards	Responsible person	Edition
DOE Order 420.1.C DOE Order 420.1C, Facility Safety, Attachment II, Facility Safety Requirements, Chapter 2, Fire Protection1 Safety	S. Coleman	Chg. 3 (Ltd Chg.) (11/14/2019)
DOE Standard 1066-2016, Fire Protection	S. Coleman	2016
California Building Code and Appendix J	M. Matthews	2025
California Existing Building Code	M. Matthews	2025
California Plumbing Code	M. Matthews	2025
California Mechanical Code	M. Matthews	2025
Architectural Barriers Act Accessibility Guidelines (ABA), Section 504 of the Rehabilitation Act of 1973, where applicable, Chapter 11 of CBC, 2010 ADA Standards for Accessible Design.	Kevin Brenton	2010 ADA & ABA & CBC Chapter 11
California Energy Code (aka T24 Energy standards)	R. Atapattu	2025
California Green Building Code	R. Atapattu	2025
California Electrical Code (see table note 5)	K. Jobe	2025
NFPA 70, National Electric Code	D. Stickney	2026
NFPA 70E, Electrical Safety in the Workplace	K. Jobe	2026
California Wildland Urban Interface Code	M. Matthews S. Coleman	2025
California Fire Code	S. Coleman	2025
NFPA 1, Fire Code	S. Coleman	2024
NFPA 101, Life Safety Code	S. Coleman	2024
All Other NFPA Standards Concerning Fire Protection and Emergency Management table note 2. Does not include NFPA 70B	S. Coleman	Most recent published edition, up to 2023
Subset of Title 8 (Cal/OSHA Regulations), as per ESH Manual Chapters	ESH Division Director or Designee	Current
SLAC ESH Manual, with referenced standards3,4	Various Program Owners	Current
SLAC-1-720-0A24E-001 Seismic Design Specifications for Buildings, Structures, Equipment, And Systems	Bryson Brunette	Current

Table 2 Notes:

1. As contractually adopted through SLAC 2021 Site Compliance Plan for Order 420.1C, Change 3. SLAC also operates directly under the legal requirements of 10CFR 851, as modified by the RWG contract.
2. NFPA Fire Protection and Emergency Management standards not listed above are applied as of the January 1st of the year of the Edition, except for NFPA 5000 (NFPA Building Code), which is not adopted by SLAC.
3. Applicable standards cited in the SLAC ESH Manual are included in the review process.
4. Note that referenced standards cited in CBC Chapter 35 are used at SLAC in addition to the ones

cited in the SLAC ESH Manual (and this document). Where conflicts arise, the SLAC reference takes precedence.

5. NEC is primary and the California Electrical Code is secondary. The most stringent requirement shall apply.