

Contents

Section 1. Introduction to the National Electrical Safety Code®	1
010. Purpose.....	1
011. Scope.....	1
012. General rules	3
013. Application.....	4
014. Waiver for emergency and temporary installations	5
015. Intent	5
016. Effective date	6
017. Units of measure	6
018. Method of calculation	6
Section 2. Definitions of special terms	7
Section 3. References.....	20
Section 9. Grounding methods for electric supply and communications facilities	23
090. Purpose.....	23
091. Scope.....	23
092. Point of connection of grounding conductor	23
093. Grounding conductor and means of connection	26
094. Grounding electrodes	29
095. Method of connection to electrode	32
096. Ground resistance requirements.....	33
097. Separation of grounding conductors	34
098. Number 098 not used in this edition.....	35
099. Additional requirements for grounding and bonding of communication apparatus.....	35
Part 1. Safety Rules for the Installation and Maintenance of Electric Supply Stations and Equipment	
Section 10. Purpose and scope of rules.....	37
100. Purpose.....	37
101. Scope.....	37
102. Application of rules	37
103. Referenced sections	37
Section 11. Protective arrangements in electric supply stations	38
110. General requirements	38
111. Illumination.....	41
112. Floors, floor openings, passageways, and stairs	43
113. Exits	43
Section 12. Installation and maintenance of equipment	45
120. General requirements	45
121. Inspections	45
122. Guarding shaft ends, pulleys, belts, and suddenly moving parts	45
123. Protective grounding.....	45
124. Guarding live parts.....	46
125. Working space about electric equipment.....	53
126. Equipment for work on energized parts.....	54
127. Classified locations	54