

1. Record Nr.	UNINA9910135766603321
Titolo	ANSI C2-1997 : National Electric Safety Code (NESC) / / American National Standards Institute, Secretariat, Institute of Electrical and Electronics Engineers, Inc
Pubbl/distr/stampa	New York, NY : , : IEEE, , 1996
ISBN	0-7381-7129-8
Edizione	[1997 edition.]
Descrizione fisica	1 online resource (xxxiii, 265 pages) : illustrations
Collana	IEEE Std
Disciplina	621.31924021873
Soggetti	Electrical engineering - Safety measures - Standards - United States Electric power systems - Safety measures - Standards - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This standard covers basic provisions for safeguarding of persons from hazards arising from the installation, operation, or maintenance of 1. conductors and equipment in electric supply stations, and 2. overhead and underground electric supply and communication lines. It also includes work rules for the construction, maintenance, and operation of electric supply and communication lines and equipment. The standard is applicable to the systems and equipment operated by utilities, or similar systems and equipment, of an industrial establishment or complex under the control of qualified persons. This standard consists of the introduction, definitions, grounding rules, list of referenced and bibliographic documents, and Parts 1, 2, 3, and 4 of the 1997 Edition of the National Electrical Safety Code. Keywords: communications industry safety; construction of communication lines; construction of electric supply lines; electric supply stations, electric utility stations; electrical safety; high-voltage safety; operation of communications systems; operation of electric supply systems; power station equipment; power station safety; public utility safety; safety work rules; underground communication line safety; underground electric line safety.