

1. Record Nr.	UNISA996279567403316
Titolo	ANSI/IEEE Std 803A-1983 : an American National Standard - IEEE standard IEEE recommended practice for unique identification in power plants and related facilities-component function identifiers / / Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York, New York : , : IEEE, , 1983
ISBN	0-7381-4255-7
Descrizione fisica	1 online resource (20 pages)
Disciplina	621.3121
Soggetti	Electric power-plants
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This recommended practice provides a single source of component function identifiers which, along with related recommended practices concerning unique identification principles and definitions, implementation instructions, and system descriptions, makes up a concept, entitled the Energy Industry Identification System (EIIS), for uniquely identifying systems, structures, and components of nuclear and fossil fuel power plant projects (electric power generating stations) and related facilities. Hydro and other types of power plant projects are not included in this issue.</p>