1. Record Nr. UNISA996577950703316 Titolo IEEE Std 859-2018 (Revision of IEEE Std 859-1987): IEEE Standard Terms for Reporting and Analyzing Outage Occurrences and Outage States of Electrical Transmission Facilities / / IEEE New York:,: IEEE,, 2019 Pubbl/distr/stampa **ISBN** 1-5044-5349-2 Descrizione fisica 1 online resource (24 pages) Collana IEEE Std;; 859-2018 Disciplina 621.319 Soggetti Electric power failures Electric lines Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto Terminology and indices for reporting and analyzing outage occurrences of transmission facilities are defined in this standard. Outage definitions and indices are given for two general types of facilities: units and components. Units are functional facilities that transfer power between designated points, while components are specific pieces of equipment. Outage definitions are given both for describing the outage history of a particular facility and for describing

groups of individual outage occurrences that are related in some way.