1. Record Nr. UNISA996574855303316 Titolo 1427-2020 - IEEE guide for recommended electrical clearances and insulation levels in air insulated electrical power substations - redline / / IEEE [Place of publication not identified]:,: IEEE,, 2021 Pubbl/distr/stampa **ISBN** 1-5044-7843-6 Descrizione fisica 1 online resource Disciplina 621.319 Soggetti Electric power system stability Electric power systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia This guide, covering three-phase ac systems from 1 kV to 800 kV, Sommario/riassunto provides recommended electrical operating, safety clearances, and insulation levels in air-insulated electric supply substations; addresses insulation coordination procedures; provides design procedures for the selection and coordination of the insulation levels within the station as they relate to substation clearances; and addresses how reduced clearances in high-voltage ac substations will allow for compact bus arrangements and substation voltage uprating applications.