Record Nr. UNINA9910389744703321 463-2019 - IEEE Standard for Electrical Safety Practices in Electrolytic Titolo Cell Line Working Zones - Redline / / IEEE Pubbl/distr/stampa New York.:,: IEEE,, 2019 **ISBN** 1-5044-6267-X Descrizione fisica 1 online resource (40 pages) 541 Disciplina Electrolytic cells Soggetti Electrical engineering - Safety measures Industrial safety Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto Means for improved safeguarding of personnel while operating or maintaining equipment located in electrolytic cell line working zones are provided in this standard. Related requirements for equipment and electrical conductor installations are also included. The general types of electrolytic cells covered include, but are not limited to, the direct current cells used in the production of aluminum, cadmium, sodium chlorate, chlorine, copper, fluorine, hydrogen peroxide, magnesium, sodium, and zinc.