Record Nr. UNISA996279580203316 Titolo IEEE Recommended Practice for Installation Design and Installation of Large Lead Storage Batteries for Generating Stations and Substations // **IEEE** New York, N.Y.:,: IEEE, , 1987 Pubbl/distr/stampa **ISBN** 0-7381-4444-4 1 online resource (12 pages) Descrizione fisica IEEE/ANSI Std;; 484-1987 Collana 629.2 Disciplina Soggetti Battery charging stations (Electric vehicles) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Large stationary lead storage batteries play an ever-increasing role in Sommario/riassunto substation and generating station control and power systems and in providing the back-up energy for emergencies. This recommended practice fulfills the need within the industry to provide common or standard practices for the design of battery installations and the battery installation procedures. The methods described are applicable to all installations and battery sizes.