1. Record Nr. UNISA996281045303316 Titolo IEEE Std 980-2013 (Revision of IEEE Std 980-1994): IEEE Guide for Containment and Control of Oil Spills in Substations / / Institute of **Electrical and Electronics Engineers** New York, NY, USA:,: IEEE,, 2013 Pubbl/distr/stampa **ISBN** 0-7381-8845-X Descrizione fisica 1 online resource (ix, 43 pages): illustrations **IEEE Std** Collana Disciplina 363.7382 Soggetti Electric power-plants Oil spills **Pollution** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia The significance of oil-spillage regulations and their applicability to Sommario/riassunto electric supply substations are discussed; the sources of oil spills are identified; typical designs and methods for dealing with oil containment and control of oil spills are discussed; and guidelines for preparation of a typical Spill Prevention Control and Countermeasures (SPCC) plan are provided. This guide excludes polychlorinated biphenyl (PCB) handling

and disposal considerations.