1. Record Nr. UNINA9910709845803321 Autore Johnson James H. Titolo Guidelines for quality assurance inspection of commercial activities contracts for real property maintenance activities . Guide #4 Electrical systems / / by James H. Johnson, Paul C. Bresnahan Champaign, IL:,: US Army Corps of Engineers, Construction Pubbl/distr/stampa Engineering Research Laboratories, , 1993 1 online resource (43 unnumbered pages) Descrizione fisica Collana USACERL special report;; FF-94/04 Soggetti Electric power systems - Design and construction - Quality control Contracting out - Quality control Electric power transmission - Quality control Quality assurance Handbooks and manuals. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "October 1993." Note generali "QA inspections via condition monitoring." Includes bibliographical references (page 22). Nota di bibliografia Sommario/riassunto A Quality Assurance (QA) Program allows the Army to evaluate and document a contractor's work performance. It depends on a QA Surveillance Plan (QASP). The QASP, which is based on the contract Performance Work Statement, lists contractor activities and the surveillance approach, number of items to be inspected, and an Acceptable Quality Level (AQL) for each activity. This series of 12 guides will help the Contracting Officer's Representative/Quality Assurance Evaluator by defining and clarifying the inspection tasks required by the QASP, which will facilitate inspection uniformity and effectiveness. This guide discusses QA monitoring of electrical supply stations and distribution systems. Quality assurance, Real property

maintenance activities, Electrical distribution systems.