1. Record Nr. UNINA9910714795903321 Autore Gecan Ronald William Titolo Enhancing the security of the North American electric grid / / Ron Gecan, Bernard Kempinski, and David Mosher Pubbl/distr/stampa [Washington, D.C.]:,: Congress of the United States, Congressional Budget Office, , 2020 Descrizione fisica 1 online resource (approximately 36 pages): illustrations (chiefly color), color map Electric power systems - Security measures - United States Soggetti Electric power distribution - Security measures - United States Electric power systems - Security measures - Canada Electric power distribution - Security measures - Canada Electric power systems - Security measures - Mexico Electric power distribution - Security measures - Mexico Electric power systems - Security measures Canada Mexico **United States** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "March 2020." "This report was prepared in response to a request from the Chairman of the House Committee on Oversight and Government Reform in the 115th Congress"--Page 36. "Ron Gecan, Bernard Kempinski (formerly of CBO), and David Mosher prepared the report"--Page 36. Nota di bibliografia Includes bibliographical references. Nota di contenuto Summary. -- The North American electric grid. -- Major threats to the electric grid and their potential impact. -- Approaches to reduce the cost of major outages. -- Two illustrative approaches that CBO examined. -- Some key considerations for policymakers. -- Appendix. This report discusses a range of threats that could cause widespread. Sommario/riassunto long-lasting disruptions for the electric grid. CBO examines two

illustrative approaches to enhance the security of the electric grid and

highlights some considerations for policymakers to take into account.