1. Record Nr. UNINA9910704312003321 Titolo Spent nuclear fuel [[electronic resource]]: accumulating quantities at commercial reactors present storage and other challenges: report to Congressional requesters [Washington, D.C.]:,: U.S. Govt. Accountability Office,, [2012] Pubbl/distr/stampa Descrizione fisica 1 online resource (ii, 61 pages): color illustrations, map Spent reactor fuels - Storage - United States Soggetti Radioactive wastes - United States - Management Nuclear power plants - Waste disposal - United States Radioactive waste disposal - Government policy - United States Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from title screen (viewed Jan. 14, 2013). "August 2012." "GAO-12-797." Nota di bibliografia Includes bibliographical references. Nota di contenuto Background. -- Large quantities of spent nuclear fuel are expected to remain at commercial reactor sites for decades. -- The key risk of stored spent fuel is difficult to quantify, but some mitigating actions have been taken. -- Transfer of spent fuel from wet storage offers benefits but also presents challenges. -- Conclusions. --Recommendations for executive action. -- Agency comments. --Appendices.