1. Record Nr. UNINA9910915682903321 **Autore** IAEA Titolo Modifications to Nuclear Power Plants Vienna:,: International Atomic Energy Agency,, 2022 Pubbl/distr/stampa ©2022 **ISBN** 9789201254221 9789201253224 Edizione [1st ed.] Descrizione fisica 1 online resource (58 pages) IAEA Safety Standards Series No Series; v.SSG-71 Collana Soggetti Nuclear power plants Nuclear energy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia This publication by the International Atomic Energy Agency (IAEA) Sommario/riassunto outlines the specific safety guidelines for modifications to nuclear power plants. It forms part of the IAEA Safety Standards Series, which aims to protect health and minimize danger to life and property by setting comprehensive safety standards. The guide covers various aspects of nuclear safety, including radiation, transport, and waste safety. It provides practical examples and methodologies for implementing these standards, serving as a resource for national regulations, safety reviews, and training purposes. The intended audience includes regulatory bodies, nuclear facility operators, and policymakers involved in nuclear safety.