

1. Record Nr.	UNINA9911006864703321
Titolo	Managing the decommissioning and remediation of damaged nuclear facilities : final report of the collaborative project DAROD // International Atomic Energy Agency
Pubbl/distr/stampa	Vienna : , : International Atomic Energy Agency, , 2021
ISBN	9781523150038 1523150033 9789201425218 920142521X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (136 pages)
Collana	IAEA TECDOC series ; ; v.1989
Disciplina	621.4807207577
Soggetti	Nuclear facilities - Decommissioning Hazardous waste site remediation Nuclear accidents
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	As part of the Action Plan on Nuclear Safety, the IAEA led the International Project on Managing the Decommissioning and Remediation of Damaged Nuclear Facilities (DAROD Project). The DAROD Project focuses on providing practical guidance for the decommissioning and remediation of accident damaged nuclear facilities based on case studies of actual damaged facilities and lessons learned. This publication summarizes the outcomes of the DAROD Project. It is intended for regulatory bodies, operating organizations, technical support organizations and governmental officials who are involved in the decommissioning and remediation of nuclear facilities damaged after an accident or owing to a legacy deterioration.