1. Record Nr. UNINA9910777585903321 **Titolo** Building consensus through risk assessment and management of the Department of Energy's environmental remediation program [[electronic resource]] Washington, DC,: National Academy Press, 1994 Pubbl/distr/stampa **ISBN** 1-280-25958-2 Descrizione fisica 1 online resource (124 p.) Disciplina 628.5 Soggetti Offshore oil industry - Environmental aspects - Alaska Hazardous waste sites - United States Environmental policy - United States Radioactive waste disposal - United States Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto "Building Consensus Through Risk Assessment and Management of the Department of Energy's Environmental Remediation Program""; ""Copyright""; ""Preface""; ""Contents""; ""Executive Summary""; ""1 Introduction""; ""2 Risk Assessment as an Aid to the Decision-Making Process""; ""FEASIBILITY OF RISK ASSESSMENT""; ""DESIRABILITY OF RISK ASSESSMENT""; ""RESOURCE ALLOCATION USING RISK ASSESSMENT""; ""APPROPRIATE APPLICATION OF RISK ASSESSMENT"": ""REMOVAL OF BARRIERS TO RISK ASSESSMENT""; ""3 Process for Performing Risk Assessment""; ""OBJECTIVES""; ""STAKEHOLDER IDENTIFICATION""; ""SCOPING"" ""WORK PLANS""""STEPS OF RISK ASSESSMENT""; ""PUBLIC PARTICIPATION""; ""INSTITUTIONAL ARRANGEMENTS""; ""Appendix A Workshop Agenda"": ""NATIONAL RESEARCH COUNCIL WORKSHOP TO REVIEW RISK MANAGEMENT IN DOE'S ENVIRONMENTAL REMEDIATION PROGRAM""; ""WORKSHOP PARTICIPANTS""; ""APPENDIX B BIOGRAPHICAL INFORMATION ON COMMITTEE MEMBERS AND STAFF"; ""PROFESSIONAL STAFF""; ""Appendix C Biographical Data on Workshop Participants""; ""Appendix D Glossary""; ""ACRONYMS AND ABBREVIATIONS""; ""Appendix E Workshop Transcript""; ""WORKSHOP

TO REVIEW RISK MANAGEMENT IN DOE'S ENVIRONMENTAL

## REMEDIATION PROGRAM""

""PROCEEDINGS""""Agenda Item: Welcome-Frank Parker""; ""Agenda Item: Welcome-Philip Smith""; ""Agenda Item: Thomas Grumbly""; ""Appendix F Department of Energy Facilities""