Record Nr. UNINA9910779032703321 Autore Yang Binglin, Ph. D. Titolo Regulatory governance and risk management: occupational health and safety in the coal mining industry / / Binglin Yang Abingdon, Oxon:,: Routledge,, 2012 Pubbl/distr/stampa 1-136-64024-X **ISBN** 1-283-46234-6 9786613462343 1-136-64025-8 0-203-80438-4 Descrizione fisica 1 online resource (215 p.) Collana Routledge advances in management and business studies; ; 47 Disciplina 363.11/96223340973 363.1196223340973 Soggetti Coal mines and mining - Risk assessment - United States Coal mines and mining - United States - Safety measures Mine safety - Law and legislation - Australia Mine safety - Law and legislation - United States Mineral industries - Risk management - United States Mineral industries - United States - Safety measures Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Regulatory Governance and Risk Management Occupational Health and Safety in the Coal Mining Industry: Copyright: Contents: List of Figures: List of Tables: List of Abbreviations; Preface: 1 Introduction: 2 Risk-Based Governance and Analytical Framework; 3 Diffusion of the Risk Management Model in the U.S. Coal Mining Industry; 4 Barriers to Modeling the Risk Management Approach in the American Coal Mining Industry; 5 Modeling Risk-Based System Regulation in Australia; 6 Barriers to the U.S. Government's Move toward Risk-Based System Regulation; 7 Conclusion; Appendix A: Methodology Appendix B: Interviewees by Position and CountryNotes; Bibliography;

Regulatory Governance and Risk Management will be the first book

Sommario/riassunto

addressing the diffusion of risk-based governance in the coal mining industry from a health and safety standpoint. More specifically, it aims to understand a puzzling phenomenon. Since the 1990s, the approach of risk-based governance has been widely adopted in almost all developed countries in Europe and commonwealth countries. It, however, has diffused much more slowly in the U.S. Using a diffusion approach and comparisons between Australia and the U.S., this book examines mechanisms that both drive and prevent the d