. R	ecord Nr.	UNINA9910826328203321
Α	utore	Hickson Robin J.
Т	itolo	Project management for mining : handbook for delivering project success / / by Robin J. Hickson and Terry L. Owen
Ρ	ubbl/distr/stampa	Englewood, Colorado : , : Society for Mining Metallurgy and Exploration (SME), , 2015 $\circ{0}$
IS	SBN	1-5231-3816-5 0-87335-404-4
D	escrizione fisica	1 online resource (666 p.)
D	isciplina	622.068/4
S	oggetti	Project management Mining engineering
Li	ingua di pubblicazione	Inglese
F	ormato	Materiale a stampa
L	ivello bibliografico	Monografia
N	lote generali	Description based upon print version of record.
N	lota di bibliografia	Includes bibliographical references and index.
N	ota di contenuto	Chapter 1: Introduction Chapter 2: Ethics Chapter 3: Governance Chapter 4: Scoping Evaluation Chapter 5: Management Review VIABILITY STAGE Chapter 6: Prefeasibility Study Chapter 7: Feasibility Study Chapter 8: Environmental Impact, Permits, Social Acceptance, and Sustainability Chapter 9: Risk Management Chapter 10: Schedule Chapter 11: Budget Chapter 12: Contingency Chapter 13: Comparison of Project Stage Work Efforts Chapter 14: Authorization for Expenditure Chapter 15: Executive and Board Decision PLANNING STAGE Chapter 16: Project Execution Plan Chapter 17: Project Setup Chapter 18: Team Organization Chapter 19: Selection of Project Delivery Provider (Owner, EPCM, or EPC) Chapter 20: Contract Agreement Chapter 21: Project Controls Chapter 22: Reports and Progress Reviews Chapter 23: Quality Assurance and Quality Control Chapter 24: Document Management and Document Control Chapter 25: Project Pitfalls EXECUTION STAGE Chapter 26: Kickoff Coordination Chapter 27: Engineering Chapter 28: Procurement Chapter 29: Construction COMPLETION STAGE Chapter 30: Precommissioning Chapter 31: Commissioning, Start-Up, and Ramp-Up Chapter 32: Turnover and Closeout Chapter 33:

1.

	Operations Readiness Chapter 34: Epilogue Glossary References Index.
Sommario/riassunto	Before You Ever Put the First Shovel in the Ground-This Book Could Be the Difference Between a Successful Mining Operation and a Money Pit Opening a successful new mine is a vastly complex undertaking entailing several years and millions to billions of dollars. In today's world, when environmental and labor policies, regulatory compliance, and impact on the community must be factored in, you cannot afford to make a mistake. So the Society for Mining, Metallurgy & Exploration has created this road map for you. Written by two hands-on, in-the- trenches mining project managers with decades of exp