image not available

Risk and Reliability: Engineering Due Diligence, Gaye Francis, Mike Dean, Marlene Kanga, Frank Stoks, Risk & Reliability Associates Pty, Limited, 2010, 0958524165, 9780958524162, . This edition has a new Part 4. These chapters are: Safety Case Arguments, Enterprise Risk Profiling, Project Risk Profiling and SIL Allocation..

Multiliteracies and diversity in education new pedagogies for expanding landscapes, Annah Healy, Nov 25, 2007, Language Arts & Disciplines, 230 pages. Exploring multimodal communication as literacy education from a research platform, Multiliteracies & Diversity in Education combines analyses of the changes to communication

Project Management for Business, Engineering, and Technology Principles and Practice, John M. Nicholas, Herman Steyn, 2008, Business & Economics, 707 pages. Appropriate for classes on the management of service, product, and engineering projects, this book encompasses the full range of project management, from origins, philosophy

Checklists for Due Diligence, Peter Howson, 2008, Business & Economics, 144 pages. Designed to help you make your due diligence process as smooth and effective as possible, this collection of checklists by acknowledged expert, Peter Howson, will ensure you

Basics of Reliability and Risk Analysis Worked Out Problems and Solutions, Enrico Zio, Piero Baraldi, Francesco Cadini, 2011, Mathematics, 211 pages. eliability and safety are fundamental attributes of any modern technological system. To achieve this, diverse types of protection barriers are placed as safeguards from the

Due Diligence Techniques and Analysis Critical Questions for Business Decisions, Gordon Bing, Jan 1, 1996, Business & Economics, 262 pages. A systematic, proven approach to performing due diligence, with a uniquely comprehensive list of questions to be asked by "investors" buying a business..

Risk Assessment and Risk Management, Ronald E. Hester, Roy M. Harrison, Jan 1, 1998, Science, 168 pages. Risk assessment is considered by many analysts to be an objective scientific tool. It is considered to be variously influenced by broader issues which in turn have important

System Reliability Theory Models, Statistical Methods, and Applications, Marvin Rausand, Arnljot HĐ"Ñ'yland, 2004, Mathematics, 636 pages. A thoroughly updated and revised look at system reliability theory Since the first edition of this popular text was published nearly a decade ago, new standards have changed

Due Diligence Planning, Questions, Issues, Gordon Bing, 2008, Business & Economics, 204 pages. People often fall in love with a business--just as they fall in love with a house--and forget to use their heads as well as their hearts to assess the property. Asking the

Due Diligence in Business Transactions , Gary M. Lawrence, Jan 1, 1994, , 600 pages. Due

Diligence in Business Transactions brings you detailed guidance on: who makes up the due diligence team and what roles these various experts play; what you can do to limit

Mine Safety Law Regulation Policy, Neil Gunningham, 2007, Law, 291 pages. Historically, the mining industry has had a high incidence of work related injury and disease, and of disasters involving multiple fatalities. It also faces OHS challenges far

The handbook of health and safety practice, Jeremy W. Stranks, 1994, Technology & Engineering, 703 pages.

http://eduln.org/17813.pdf http://eduln.org/21397.pdf http://eduln.org/18530.pdf http://eduln.org/8095.pdf http://eduln.org/22155.pdf http://eduln.org/327.pdf http://eduln.org/18376.pdf http://eduln.org/8410.pdf http://eduln.org/5683.pdf http://eduln.org/4267.pdf http://eduln.org/15860.pdf http://eduln.org/23876.pdf http://eduln.org/10396.pdf http://eduln.org/25708.pdf http://eduln.org/20510.pdf http://eduln.org/15167.pdf http://eduln.org/10193.pdf