Record Nr.	UNINA9910823716503321
Titolo	Project management [[electronic resource] /] / Robert J. Collins, editor
Pubbl/distr/stampa	Hauppauge, NY, : Nova Science Publishers, Inc., 2011
ISBN	1-61761-623-0
Descrizione fisica	1 online resource (222 p.)
Collana	Construction materials and engineering
Altri autori (Persone)	CollinsRobert J. <1950->
Disciplina	690.068/4
Soggetti	Building - Superintendence Construction industry - Management
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	""PROJECT MANAGEMENT"; ""PROJECT MANAGEMENT ""; ""CONTENTS ""; ""PREFACE""; ""SUSTAINABLE PROJECT MANAGEMENT ASSESSMENT IN BUILDING AND INFRASTRUCTURE PROJECTS ""; ""1. INTRODUCTION ""; ""1.1. Background of Sustainability and the Construction Industry ""; ""1.2. Research Question ""; ""1.3. Research Objectives ""; ""1.4. Chapter Structure ""; ""2. LITERATURE REVIEW ""; ""2.1. Corporate Sustainability and Stakeholder Theory ""; ""2.2. The Link between Strategy and Sustainability Management ""; ""2.3. Sustainability in Construction Projects "" ""2.4. Certification Systems for Sustainability Performance ""; ""2.6. Concluding Remarks""; ""3. DEVELOPMENT OF SUSTAINABLE PROJECT MANAGEMENT ASSESSMENT MODEL ""; ""3.1. Sustainability Transformation of the Iron Triangle to the Global Context""; ""3.2. Generic Reference Model and New Evaluation Model ""; ""4.2. Research Strategy ""; ""4.3. Data Collection ""; ""4.4. Data Analysis "" ""4.5. Reliability, Validity and Generalisability """"5. FINDINGS ""; ""5.1. Stakeholder Relations and Impacts ""; ""5.2. Program Strategy and Operations ""; ""5.3. Education, Research and Development ""; ""5.4. Assessment, Measuring and Reporting""; ""6. DISCUSSION""; ""6.1. Managing Stakeholder Relations and Impacts""; ""6.3. Managing Education,

1.

Research and Development ""; ""6.4. Assessment, Measuring and Reporting ""; ""7. EMERGENT ISSUES ""; ""7.1. Corporate Sustainability Company Strategies ""; ""7.2. Sustainable Cost Strategy "" ""7.3. Sustainable Market Development """"8. CONCLUSIONS AND AREAS FOR FUTURE RESEARCH ""; ""APPENDIX A: INTERVIEW QUESTIONS ""; ""Interview Questionnaire ""; ""Part One: ""; ""Stakeholders and community ""; ""Part Two: ""; ""Definitions of sustainable practices ""; ""Part Three: ""; ""Sustainability as part of the core management ""; ""Part Four: ""; ""Sustainability in Projects ""; ""Part Five: ""; ""Project life cycle""; ""APPENDIX B: SUMMARY OF KEY FINDINGS ""; ""APPENDIX C: DETAILED INTERVIEW RESPONSES ""; ""REFERENCES "" ""ASSESSING MODULARITY IN THE CONSTRUCTION PROJECT OF A NUCLEAR POWER PLANT """"ABSTRACT""; ""1. INTRODUCTION ""; ""2. REAL OPTIONS ""; ""3. THE MODEL ""; ""4. APPLICATION OF THE MODEL TO A NUCLEAR POWER PLANT "": ""5. COMPARISON BETWEEN LARGE REACTOR AND SMALL MEDIUM REACTORS ""; ""6. ASSESSMENT OF THE SEQUENTIAL OPTIONS VALUE ""; ""7. CONCLUSION ""; ""8. LIST OF MAIN ABBREVIATION AND ACRONYMS ""; ""REFERENCES ""; ""THE PROJECT MANAGEMENT CONSULTANT a€? DEVELOPING THE CONSULTING PLAN ""; ""ABSTRACT ""; ""INTRODUCTION""; ""CONSULTING COMPETENCIES "" ""Overview and Evaluation of Personal Consulting Competencies ""