

## Engineering Economics By S Park

*A comprehensive textbook that integrates tools from technology, economics, markets, and policy to approach energy issues using a dynamic systems and capital-centric perspective. The global energy system is the vital foundation of modern human industrial society. Traditionally studied through separate disciplines of engineering, economics, environment, or public policy, this system can be fully understood only by using an approach that integrates these tools. This textbook is the first to take a dynamic systems perspective on understanding energy systems, tracking energy from primary resource to final energy services through a long and capital-intensive supply chain bounded by both macroeconomic and natural resource systems. The book begins with a framework for understanding how energy is transformed as it moves through the system with the aid of various types of capital, its movement influenced by a combination of the technical, market, and policy conditions at the time. It then examines the three primary energy subsystems of electricity, transportation, and thermal energy, explaining such relevant topics as systems thinking, cost estimation, capital formation, market design, and policy tools. Finally, the book reintegrates these subsystems and looks at their relation to the economic system and the ecosystem that they inhabit. Practitioners and theorists from any field will benefit from a deeper understanding of both existing dynamic energy system processes and potential tools for intervention.*

*The term big data refers to extremely large sets of data that are analyzed to reveal insights, such as patterns, trends, and associations. The algorithms that analyze this data to provide these insights must extract value from a wide range of data sources, including business data and live, streaming, social media data. However, the real value of these insights comes from their timeliness. Rapid delivery of insights enables anyone (not only data scientists) to make effective decisions, applying deep intelligence to every enterprise application. Apache Spark is an integrated analytics framework and runtime to accelerate and simplify algorithm development, deployment, and realization of business insight from analytics. Apache Spark on IBM® z/OS® puts the open source engine, augmented with unique differentiated features, built specifically for data science, where big data resides. This IBM Redbooks® publication describes the installation and configuration of IBM z/OS Platform for Apache Spark for field teams and clients. Additionally, it includes examples of business analytics scenarios.*

*Never HIGHLIGHT a Book Again! Virtually all of the testable terms, concepts, persons, places, and events from the textbook are included. Cram101 Just the FACTS101 studyguides give all of the outlines, highlights, notes, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanys: 9780132209601 .*

*Praised for its accessible tone and extensive problem sets, this trusted text familiarizes students with the universal principles of engineering economics. This essential introduction features a wealth of specific Canadian examples and has been fully updated with new coverage of inflation and environmental stewardship as well as a new chapter on project management.*

*Schaums Outline of Engineering Economics*

*Adapted for Engineering Economy*

*Financial Decision Making for Engineers*

*Solutions Manual to Accompany Engineering Economics for Capital Investment Analysis*

*Decision Making in Systems Engineering and Management*

**A powerful new argument for reviving the ideal of racial integration** More than forty years have passed since Congress, in response to the Civil Rights Movement, enacted sweeping antidiscrimination laws in the Civil Rights Act of 1964, the Voting Rights Act of 1965, and the Fair Housing Act of 1968. As a signal achievement of that legacy, in 2008, Americans elected their first African American president. Some would argue that we have finally arrived at a postracial America, but *The Imperative of Integration* indicates otherwise. Elizabeth Anderson demonstrates that, despite progress toward racial equality, African Americans remain disadvantaged on virtually all measures of well-being. Segregation remains a key cause of these problems, and Anderson skillfully shows why racial integration is needed to address these issues. Weaving together extensive social science findings—in economics, sociology, and psychology—with political theory, this book provides a compelling argument for reviving the ideal of racial integration to overcome injustice and inequality, and to build a better democracy. Considering the effects of segregation and integration across multiple social arenas, Anderson exposes the deficiencies of racial views on both the right and the left. She reveals the limitations of conservative explanations for black disadvantage in terms of cultural pathology within the black community and explains why color blindness is morally misguided. Multicultural celebrations of group differences are also not enough to solve our racial problems. Anderson provides a distinctive rationale for affirmative action as a tool for promoting integration, and explores how integration can be practiced beyond affirmative action. Offering an expansive model for practicing political philosophy in close collaboration with the social sciences, this book is a trenchant examination of how racial integration can lead to a more robust and responsive democracy.

**This text is intended for undergraduate engineering students taking the introductory engineering economics course at Canadian universities.** The second Canadian edition of *Contemporary Engineering Economics* has been thoroughly revised and updated while continuing to adopt a contemporary approach to the subject, and teaching, of engineering economics which made the first edition so successful. This text aims not only to build a sound and comprehensive coverage of the concepts of engineering economics but also to address key educational challenges, such as student difficulty in developing the analytical skills required to make informed financial decisions. This timely

revision brings the realities of economics and engineering design into twenty-first century classrooms and helps students integrate these issues as they contemplate product development problems. The computer is introduced as a productivity tool for modeling and analyzing engineering decision problems once the students have mastered the fundamental concepts. Additionally, end-of-chapter sections feature analysis software for the IBM® PC.

For Engineering Economics courses, found in departments of Industrial, Civil, Mechanical, and Electrical Engineering. From the author of the best-selling Contemporary Engineering Economics text, Fundamentals of Engineering Economics offers a concise, but in-depth coverage of all fundamental topics of Engineering Economics.

Contemporary Engineering Economics is intended for undergraduate engineering students taking introductory engineering economics while appealing to the full range of engineering disciplines for which this course is often required: industrial, civil, mechanical, electrical, computer, aerospace, chemical, and manufacturing engineering, as well as engineering technology. This edition has been thoroughly revised and updated while continuing to adopt a contemporary approach to the subject, and teaching, of engineering economics. This text aims not only to build a sound and comprehensive coverage of engineering economics, but also to address key educational challenges, such as student difficulty in developing the analytical skills required to make informed financial decisions.

Excel for Engineering Economics

Contemporary Engineering Economics Text with 3 1/2" Disk and Case

Engineering Economic Analysis

Outlines and Highlights for Contemporary Engineering Economics by Chan S Park, Isbn

Engineering Economics and Economic Design for Process Engineers

***This student-friendly text on the current economic issues particular to engineering covers the topics needed to analyze engineering alternatives.***

***Students use both hand-worked and spreadsheet solutions of examples, problems and case studies. In this edition the options have been increased with an expanded spreadsheet analysis component, twice the number of case studies, and virtually all new end-of-chapter problems. The chapters on factor derivation and usage, cost estimation, replacement studies, and after-tax evaluation have been heavily revised. New material is included on public sector projects and cost estimation. A reordering of chapters puts the fundamental topics up front in the text. Many chapters include a special set of problems that prepare the students for the Fundamentals of Engineering (FE) exam. This text provides students and practicing professionals with a solid preparation in the financial understanding of engineering problems and projects, as well as the techniques needed for evaluating and making sound economic decisions. Distinguishing characteristics include learning objectives for each chapter, an easy-to-read writing style, many solved examples, integrated spreadsheets, and case studies throughout the text. Graphical cross-referencing between topics and quick-solve spreadsheet solutions are indicated in the margin throughout the text. While the chapters are progressive, over three-quarters can stand alone, allowing instructors flexibility for meeting course needs. A complete online learning center (OLC) offers supplemental practice problems, spreadsheet exercises, and review questions for the the Fundamentals of Engineering (FE) exam.***

***Engineering Economics: Financial Decision Making for Engineers is designed for teaching a course on engineering economics to match engineering practice today. It recognizes the role of the engineer as a decision maker who has to make and defend sensible decisions. Such decisions must not only take into account a correct assessment of costs and benefits, they must also reflect an understanding of the environment in which the decisions are made. The 5th edition has new material on project management in order to adhere to the CEAB guidelines as well the new edition will have a new spreadsheet feature throughout the text.***

***Between the 18th and 19th centuries, Britain experienced massive leaps in technological, scientific, and economical advancement***

***Designed as a textbook for undergraduate students in various engineering disciplines—Mechanical, Civil, Industrial Engineering, Electronics Engineering and Computer Science—and for postgraduate students in Industrial Engineering and Water Resource Management, this comprehensive and well-organized book, now in its Second Edition, shows how complex economic decisions can be made from a number of given alternatives. It provides the managers not only a sound basis but also a clear-cut approach to making decisions. These decisions will ultimately result in minimizing costs and/or maximizing benefits. What is more, the book adequately illustrates the concepts with numerical problems and Indian cases. While retaining all the chapters of the previous edition, the book adds a number of topics to make it more comprehensive and more student friendly. What's New to This Edition***

***• Discusses different types of costs such as average cost, recurring cost, and life cycle cost. • Deals with different types of cost estimating models, index numbers and capital allowance. • Covers the basics of nondeterministic decision making. • Describes the meaning of cash flows with probability distributions and decision making, and selection of alternatives using simulation. • Discusses the basic concepts of Accounting. This book, which is profusely illustrated with worked-out examples and a number of diagrams and tables, should prove extremely useful not only as a text but also as a reference for those offering courses in such areas as Project Management, Production Management, and Financial Management.***

## **ENGINEERING ECONOMICS**

**Technology, Economics, Markets, and Policy**

**Risk Analysis in Engineering and Economics**

**The Energy System**

**International Edition**

This unique volume offers a definitive new history of European economies at war from 1914 to 1918. It studies how European economies mobilised for war, how existing economic institutions stood up under the strain, how economic development influenced outcomes and how wartime experience influenced post-war economic growth. Leading international experts provide the first systematic comparison of economies at war between 1914 and 1918 based on the best available data for Britain, Germany, France, Russia, the USA, Italy, Turkey, Austria-Hungary and the Netherlands. The editors' overview draws some stark lessons about the role of economic development, the importance of markets and the damage done by nationalism and protectionism. A companion volume to the acclaimed *The Economics of World War II*, this is a major contribution to our understanding of total war.

*Advanced Engineering Economics, Second Edition*, provides an integrated framework for understanding and applying project evaluation and selection concepts that are critical to making informed individual, corporate, and public investment decisions. Grounded in the foundational principles of economic analysis, this well-regarded reference describes a comprehensive range of central topics, from basic concepts such as accounting income and cash flow, to more advanced techniques including deterministic capital budgeting, risk simulation, and decision tree analysis. Fully updated throughout, the second edition retains the structure of its previous iteration, covering basic economic concepts and techniques, deterministic and stochastic analysis, and special topics in engineering economics analysis. New and expanded chapters examine the use of transform techniques in cash flow modeling, procedures for replacement analysis, the evaluation of public investments, corporate taxation, utility theory, and more. Now available as interactive eBook, this classic volume is essential reading for both students and practitioners in fields including engineering, business and economics, operations research, and systems analysis.

Engineers often find themselves tasked with the difficult challenge of developing a design that is both technically and economically feasible. A sharply focused, how-to book, *Engineering Economics and Economic Design for Process Engineers* provides the tools and methods to resolve design and economic issues. It helps you integrate technical and economic decision making, creating more profit and growth for your organization. The book puts methods that are simple, fast, and inexpensive within easy reach. Author Thane Brown sets the stage by explaining the engineer's role in the creation of economically feasible projects. He discusses the basic economics of projects – how they are funded, what kinds of investments they require, how revenues, expenses, profits, and risks are interrelated, and how cash flows into and out of a company. In the engineering economics section of the book, Brown covers topics such as present and future values, annuities, interest rates, inflation, and inflation indices. He details how to create order-of-magnitude and study grade estimates for the investments in a project and how to make study grade production cost estimates. Against this backdrop, Brown explores a unique scheme for producing an Economic Design. He demonstrates how using the Economic Design Model brings increased economic thinking and rigor into the early parts of design, the time in a project's life when its cost structure is being set and when the engineer's impact on profit is greatest. The model emphasizes three powerful new tools that help you create a comprehensive design option list. When the model is used early in a project, it can drastically lower both capital and production costs. The book's uniquely industrial focus presents topics as they would happen in a real work situation. It shows you how to combine technical and economic decision making to create economically optimum designs and increase your impact on profit and growth, and, therefore, your importance to your organization. Using these time-tested techniques, you can design processes that cost less to build and operate, and improve your company's profit.

This text covers the basic techniques and applications of engineering economy for all disciplines in the engineering profession. The writing style emphasizes brief, crisp coverage of the principle or technique discussed in order to reduce the time taken to present and grasp the essentials. The objective of the text is to explain and demonstrate the principles and techniques of engineering economic analysis as applied in different fields of engineering. This brief text includes coverage of multiple

**attribute evaluation for instructors who want to include non-economic dimensions in alternative evaluation and the discussion of risk considerations in the appendix, compared to Blanks comprehensive text, where these topics are discussed in two unique chapters.**

**Engineering Economics**

**Study Guide, Fundamentals of Engineering Economics**

**Pearson New International Edition**

**Contemporary Engineering Economics, Global Edition**

**Race, Class, and Food in the American South**

Includes more than 200 completely worked-out solutions and sample FE exam test questions.

Covering detailed discussion of fundamental concepts of economics, the textbook commences with comprehensive explanation of theory of consumer behavior, utility maximization and optimal choice, profit function, cost minimization and cost function. The textbook covers methods including present worth method, future worth method, annual worth method, internal rate of return method, explicit re-investment rate of return method and payout method useful for studying economic studies. A chapter on value engineering discusses important topics such as function analysis systems techniques, the value index, value measurement techniques, innovative phase and constraints analysis in depth. It facilitates the understanding of the concepts through illustrations and solved problems. This text is the ideal resource for Indian undergraduate engineering students in the fields of mechanical engineering, computer science and engineering and electronics engineering for a course on engineering economics/engineering economy.

Reviews basic economic concepts, including compound interest, equivalence, present worth, rate of return, depreciation, and cost-benefit ratios

Never HIGHLIGHT a Book Again! Virtually all of the testable terms, concepts, persons, places, and events from the textbook are included. Cram101 Just the FACTS101 studyguides give all of the outlines, highlights, notes, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanys: 9780136118480 .

The Economics of World War I

Engineering Economy

Advanced Engineering Economics

The Fourth Industrial Revolution

Contemporary Engineering Economics

A vivid portrait of African American life in today's urban South that uses food to explore the complex interactions of race and class Getting Something to Eat in Jackson uses food—what people eat and how—to explore the interaction of race and class in the lives of African Americans in the contemporary urban South. Joseph Ewoodzie Jr. examines how “foodways”—food availability, choice, and consumption—vary greatly between classes of African Americans in Jackson, Mississippi, and how this reflects and shapes their very different experiences of a shared racial identity. Ewoodzie spent more than a year following a group of socioeconomically diverse African Americans—from upper-middle-class patrons of the city's fine-dining restaurants to men experiencing homelessness who must organize their days around the schedules of soup kitchens.

Ewoodzie goes food shopping, cooks, and eats with a young mother living in poverty and a grandmother working two jobs. He works in a Black-owned BBQ restaurant, and he meets a man who decides to become a vegan for health reasons but who must drive across town to get tofu and quinoa. Ewoodzie also learns about how soul food is changing and why it is no longer a staple survival food. Throughout, he shows how food choices influence, and are influenced by, the racial and class identities of Black Jacksonians. By tracing these contemporary African American foodways, Getting Something to Eat in Jackson offers new insights into the lives of Black Southerners and helps challenge the persistent homogenization of blackness in American life.

For Engineering Economics courses, found in departments of Industrial, Civil, Mechanical, and Electrical Engineering. New from the author of the best-selling Contemporary Engineering Economics text, Fundamentals of Engineering Economics offers a concise, but in-depth coverage of all fundamental topics of Engineering Economics.

Contemporary Engineering Economics, 5/e, is intended for undergraduate engineering students taking introductory engineering economics while appealing to the full range of engineering disciplines for which this course is often required: industrial, civil, mechanical, electrical, computer, aerospace, chemical, and manufacturing engineering, as well as engineering technology. This edition has been thoroughly revised and updated while continuing to adopt a contemporary approach to the subject, and teaching, of engineering economics. This text aims not only to build a sound and comprehensive coverage of engineering economics, but also to address key educational challenges, such as student difficulty in developing the analytical skills required to make informed financial decisions.

The authors cover two general topics: basic engineering economics and risk analysis in this text. Within the topic of engineering economics

are discussions on the time value of money and interest relationships. These interest relationships are used to define certain project criteria that are used by engineers and project managers to select the best economic choice among several alternatives. Projects examined will include both income- and service-producing investments. The effects of escalation, inflation, and taxes on the economic analysis of alternatives are discussed. Risk analysis incorporates the concepts of probability and statistics in the evaluation of alternatives. This allows management to determine the probability of success or failure of the project. Two types of sensitivity analyses are presented. The first is referred to as the range approach while the second uses probabilistic concepts to determine a measure of the risk involved. The authors have designed the text to assist individuals to prepare to successfully complete the economics portions of the Fundamentals of Engineering Exam. Table of Contents: Introduction / Interest and the Time Value of Money / Project Evaluation Methods / Service Producing Investments / Income Producing Investments / Determination of Project Cash Flow / Financial Leverage / Basic Statistics and Probability / Sensitivity Analysis

Construction Administration for Architects

Fundamentals of Engineering Economics

Fundamentals of Engineering Economic Analysis

Apache Spark Implementation on IBM z/OS

Outlines and Highlights for Fundamentals of Engineering Economics by Chan S Park, Isbn

**The Handbook of Green Economics reveals the breadth and depth of advanced research on sustainability and growth while identifying opportunities for future developments. Through its multidimensional examination, it demonstrates how overarching concepts such as green growth, low carbon economy, circular economy, and others work together. Some chapters reflect on different discourses on the green economy, including pro-growth perspectives and transformative approaches that entail de-growth. Others argue that green policies can spark economic innovation, particularly in developing and emerging market economies. Part literature summary, part analysis, and part argument, The Handbook of Green Economics shows how the right conditions can stimulate economic growth while achieving environmental sustainability. The Handbook of Green Economics is a valuable resource for graduate students and academic researchers focusing on the green economy. With an increasing interest in the topic among researchers and policy makers, this book will set out different theoretical perspectives and explore the policy implications in this growing subject area. Covers the failures of the past, the challenges of the present, and the opportunities of the future Surveys 10 aspects of the green economy, including conceptualization, natural capital, poverty and inequality, employment, and finance Emphasizes the theoretical and empirical aspects of greening approaches that are policy-relevant**

**More than any other book available, Risk Analysis in Engineering and Economics introduces the fundamental concepts, techniques, and applications of the subject in a style tailored to meet the needs of students and practitioners of engineering, science, economics, and finance. Drawing on his extensive experience in uncertainty and risk modeling and analysis, the author leads readers from the fundamental concepts through the theory, applications, and data requirements, sources, and collection. He emphasizes the practical use of the methods presented and carefully examines the limitations, advantages, and disadvantages of each. Case studies that incorporate the techniques discussed offer a practical perspective that helps readers clearly identify and solve problems encountered in practice. If you deal with decision-making under conditions of uncertainty, this book is required reading. The presentation includes more than 300 tables and figures, more than 100 examples, many case studies, and a wealth of end-of-chapter problems. Unlike the classical books on reliability and risk assessment, this book helps you relate underlying concepts to everyday applications and better prepares you to understand and use the methods of risk analysis.**

**Engineering Economy is intended to serve as a text for classroom instruction in undergraduate, introductory courses in Engineering Economics. It also serves as a basic reference for use by practicing engineers in all specialty areas (e.g., chemical, civil, computer, electrical, industrial, and mechanical engineering). The book is also useful to persons engaged in the management of technical activities. Used by engineering students worldwide, this best-selling text provides a sound understanding of the principles, basic concepts, and methodology of engineering economy. Built upon the rich and time-tested teaching materials of earlier editions, it is extensively revised and updated to reflect current trends and issues, with an emphasis on the economics of engineering design throughout. It provides one of the most complete and up-to-date studies of this vitally important field. MyEngineeringLab for Engineering Economy is a total learning package that is designed to improve results through personalized learning. MyEngineeringLab is an online homework, tutorial, and assessment program that truly engages students in learning. It helps students better prepare for class, quizzes, and exams—resulting in better performance in the course—and provides educators a dynamic set of tools for gauging individual and class progress. Teaching and Learning Experience This program will provide a better teaching and learning experience—for you and your students. It will help: Personalize Learning: MyEngineeringLab provides students with a personalized interactive learning environment, where they can learn at their own pace and measure their progress. Provide a Solid Foundation in the Principles, Concepts, and Methodology of Engineering Economy: Students will learn to understand and apply economic principles to engineering. Prepare Students for Professional Practice: Students will develop proficiency with the process for making rational decisions that they are likely to encounter in professional practice. Support Learning: The TestGen testbank allows instructors to regenerate algorithmically-generated variables within each problem to offer students a virtually unlimited number of paper or online assessments. Note: You are purchasing a standalone product; MyEngineeringLab does not come packaged with this content. If you would like to**

purchase both the physical text and MyEngineeringLab ;search for ISBN-10: 0133750213/ISBN-13: 9780133750218. That package includes ISBN-10: 0133439275/ISBN-13: 9780133439274 and ISBN-10: 0133455343 /ISBN-13: 9780133455342. MyEngineeringLab is not a self-paced technology and should only be purchased when required by an instructor. "For courses in engineering and economics" Comprehensively blends engineering concepts with economic theory " Contemporary Engineering Economics " teaches engineers how to make smart financial decisions in an effort to create economical products. As design and manufacturing become an integral part of engineers work, they are required to make more and more decisions regarding money. The Sixth Edition helps students think like the 21st century engineer who is able to incorporate elements of science, engineering, design, and economics into his or her products. This text comprehensively integrates economic theory with principles of engineering, helping students build sound skills in financial project analysis. Also Available with MyEngineeringLab This title is also available with MyEngineeringLab an online homework, tutorial, and assessment program designed to work with this text to engage students and improve results. Within its structured environment, students practice what they learn, test their understanding, and pursue a personalized study plan that helps them better absorb course material and understand difficult concepts. Students interested in purchasing this title with MyEngineeringLab should ask their instructor for the correct package ISBN and Course ID. Instructors, contact your Pearson representative for more information. "

9780136118480

Fundamentals of Engineering Economics and Decision Analysis

Getting Something to Eat in Jackson

Principles of Process Engineering

Principles of Engineering Economics with Applications

**Fundamentals of Engineering Economic Analysis** offers a powerful, visually-rich approach to the subject—delivering streamlined yet rigorous coverage of the use of economic analysis techniques in engineering design. This award-winning textbook provides an impressive array of pedagogical tools to maximize student engagement and comprehension, including learning objectives, key term definitions, comprehensive case studies, classroom discussion questions, and challenging practice problems. Clear, topically—organized chapters guide students from fundamental concepts of borrowing, lending, investing, and time value of money, to more complex topics such as capitalized and future worth, external rate of return, depreciation, and after-tax economic analysis. This fully-updated second edition features substantial new and revised content that has been thoroughly re-designed to support different learning and teaching styles. Numerous real-world vignettes demonstrate how students will use economics as practicing engineers, while plentiful illustrations, such as cash flow diagrams, reinforce student understanding of underlying concepts. Extensive digital resources now provide an immersive interactive learning environment, enabling students to use integrated tools such as Excel. The addition of the WileyPLUS platform provides tutorials, videos, animations, a complete library of Excel video lessons, and much more.

**Decision Making in Systems Engineering and Management** is a comprehensive textbook that provides a logical process and analytical techniques for fact-based decision making for the most challenging systems problems. Grounded in systems thinking and based on sound systems engineering principles, the systems decisions process (SDP) leverages multiple objective decision analysis, multiple attribute value theory, and value-focused thinking to define the problem, measure stakeholder value, design creative solutions, explore the decision trade off space in the presence of uncertainty, and structure successful solution implementation. In addition to classical systems engineering problems, this approach has been successfully applied to a wide range of challenges including personnel recruiting, retention, and management; strategic policy analysis; facilities design and management; resource allocation; information assurance; security systems design; and other settings whose structure can be conceptualized as a system.

**An On-the-Job Construction Administration Resource for Architects** Co-written by an architect and an attorney, this is the ideal desktop guide for architects, engineers, and other design professionals in need of expert advice on navigating the construction process and anticipating, avoiding, and managing liability risks. This invaluable construction administration resource leads you, step-by-step, through a typical project--from contract to closeout. **Construction Administration for Architects** provides tested techniques for proactively minimizing potential construction problems, and responding strategically when unforeseen events occur. Covering private and public sector work, this comprehensive handbook contains essential information for emerging professionals as well as in-depth strategies for experienced industry veterans. Useful tips, checklists, and real-world examples are included throughout the book. **Construction Administration for Architects** covers: Agreements and contracts Construction document details, such as specifications, drawing notes, project scope, credits, and cost estimates Requests for proposal, bidding, and construction contract negotiation Field testing, inspection, and certification of work Documents management, including requests for substitution, requests for information, submittals, and applications for payment Problems and disputes, such as poor workmanship, hidden conditions, and change order requests Contract closeout details, including schedule claims, retainage, and liens Post-construction warranty work and records retention Managing and limiting liability risk **BASIC CONCEPTS AND TECHNIQUES IN ECONOMIC ANALYSIS.** Accounting Income and Cash Flow. Interest and Equivalence. Transform Techniques in Cash Flow Modeling. Depreciation and Corporate Taxation. Selecting a Minimum Attractive Rate of Return. **DETERMINISTIC ANALYSIS.** Measures of Investment Worth--Single Project. Decision Rules for Selecting Among Multiple Alternatives. Deterministic Capital Budgeting Models. **STOCHASTIC ANALYSIS.** Utility Theory. Measures of Investment Worth Under Risk--Single Project. Methods for Comparing Risky Projects. Risk Simulation. Decision Tree Analysis. **SPECIAL TOPICS IN ENGINEERING**

**ECONOMIC ANALYSIS. Evaluation of Public Investments. Economic Analysis in Public Utilities. Procedures for Replacement Analysis. Appendices. Index.**  
**A Canadian Perspective**  
**The Imperative of Integration**  
**Legal Aspects of Engineering**  
**Handbook of Green Economics**  
**Basics of Engineering Economy**