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Introduces a practical approach to estimating and tendering from a contractor's point of view, and explains the estimator's role within the construction team. Follows the work of the estimator through each
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Estimating and Tendering methods for Construction Work

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Estimating and Tendering methods for Construction Work

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contractor’s role in setting costs, and design statements, to inform and control the development of a project’s design. Clearly-written and illustrated with examples, notes and technical documentation, this book is ideal for students on construction-related courses at
HNC/HND and Degree levels. It is also an important source for associated professions and estimators at the outset of their careers.

This book examines estimating and bidding for construction work in the context of construction economics and construction management. It will
appeal to undergraduate students of the built environment, particularly those studying building, construction economics and quantity surveying. After an introductory chapter on the construction industry and the market forces that operate within it, there follows a review of a range of estimating
methods and an examination of the relationship between estimating and project planning. Sub-contracting, the price of preliminaries, plan and specification contracts, and overheads, profit and project financing are each considered separately, with examples, in chapters 7 to 10. Chapter 11
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considers the adjudication and bid submission process, while subsequent chapters deal with risk and uncertainty in estimating and tendering, bidding strategies, the client's view of the competitive bidding process, consortium and joint venture bidding, and the use of computers.

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Students and professionals encountering estimating for the first time need an approachable introduction to its principles and techniques, which is up to date with current practice. Introduction to Estimating for Construction explains both the traditional
techniques, and best practice in early contractor involvement situations, within the framework of modern construction procurement. As well as introducing different estimating techniques, it includes: The nature of costs in construction from a cost of resources approach Modern tendering procedures.
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Summaries and discussion questions in every chapter This is an
easy to read introduction to building estimating for undergraduate students, or anyone working in a quantity surveying or construction commercial management role who needs a quick reference.

Accurate estimating is the key to profit in construction contracting. The first
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This code of practice, long established as a leading publication for the construction industry, provides an authoritative guide to essential principles and good practice in
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include two new chapters on: project construction costs, new developments and trends. The book was originally written for the Chartered Institute of Building's Education Framework, but is suitable for, and has been used on a wide range of undergraduate programmes in building, surveying and...
associated disciplines.

'Electrical Contracting Tendering & Estimating - An Introductory Short Guide' is aimed at electrical contractors within the construction industry who are new to the process of tendering and estimating, or who wish to improve their current skills. The book is an easy-to-follow,
short and concise introductory guide, covering the step-by-step basics of tendering and estimating electrical contracting projects with values in the region of 10k to 1m. It provides readers with relevant pointers and tips, helping them to make the transition from pricing small jobs to estimating costs on Page 54/58
larger projects which may involve multiple drawings, specifications and complex tender documents. Topics covered include: How to source tender enquiries, Determining which tender documents are relevant, Compiling & issuing RFIs, Drawing take-offs, Evaluating specialist sub-contractor quotes, Inputting,
Applying labour costs, Mark-ups, Submitting the tender and Value engineering. This book can help the reader to develop their skills in the electrical tendering and estimating processes, potentially meaning costly mistakes are avoided, risks are reduced and efficiency savings are made. All for the cost of what is
approximately an hour of on-site electrical contracting labour. Awarded "Electrical Times Product of the Month" - March 2017 Published: 2017