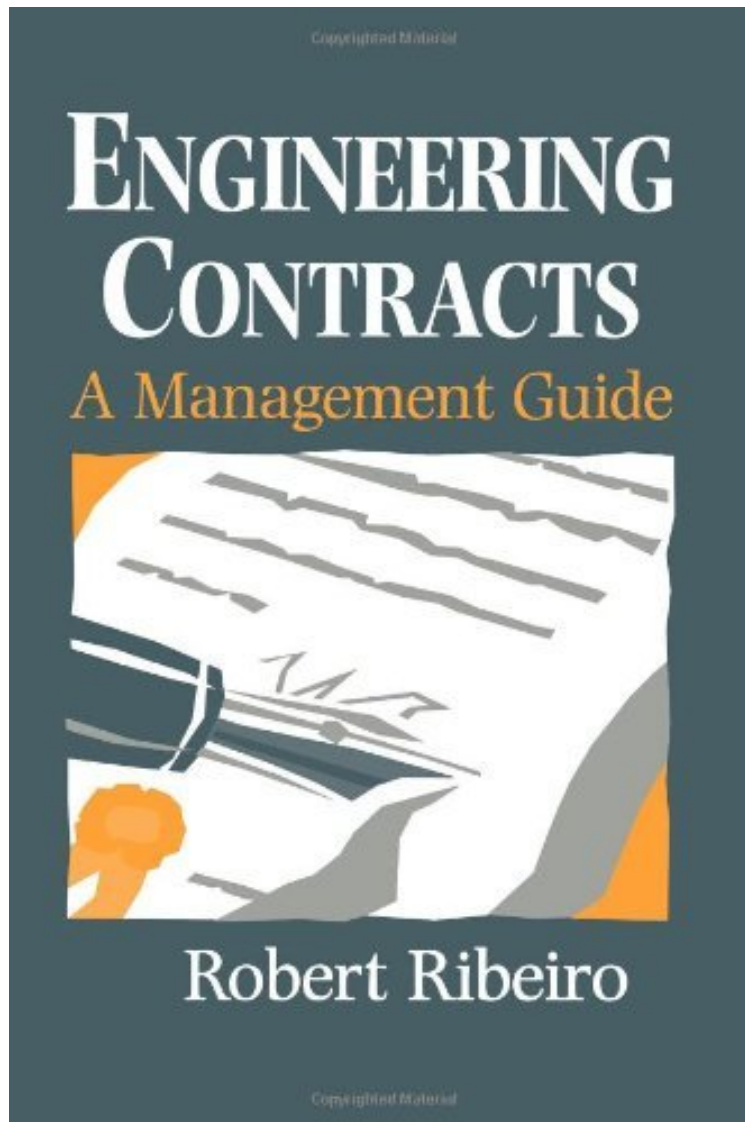


(Mobile pdf) Engineering Contracts

Engineering Contracts

ROBERT RIBEIRO

**Download PDF / ePub / DOC / audiobook / ebooks*



#3681753 in eBooks 1997-01-02 1997-01-02 File Name: B004HW7WKS | File size: 34.Mb

ROBERT RIBEIRO : Engineering Contracts before purchasing it in order to gage whether or not it would be worth my time, and all praised Engineering Contracts:

Engineering Contracts is intended for those who wish to acquire skills in drafting, negotiating and working with commercial and engineering contracts. It aims to bring a different approach to the subject; combining the traditional legal perspective of the law of contract with the needs of the commercial manager or engineer who is seeking solutions

to technical and commercial problems. The context within which these matters are examined is as wide as possible; for the purposes of illustration cases are drawn from the fields of mechanical, electrical, chemical, electronic and civil engineering, as well as from construction and building contracts. In many cases the important points are common to all disciplines, for instance the importance of ensuring that what has been specified is what is delivered by a supplier, and that any such delivery or indeed any event critical to the timely conclusion of a project takes place when arranged. There is advice on how the concepts broached relate to real-life requirements and the reader will benefit from the helpful 'Legal Questions Answered' section that is included in most chapters. In addition there is a summary guide to drafting an engineering contract, a section on the relevant statutes and other legislation in force, and a list of the engineering institutions and their standard forms of contract. Case-studies of genuine and practical origin from the author's wide-ranging experience in industrial practice complete this comprehensive treatment of the subject matter.

From the Back Cover
Engineering Contracts is intended for those who wish to acquire skills in drafting, negotiating and working with commercial and engineering contracts. It brings a different approach to the subject; combining the traditional legal perspective of the law of contract with the needs of the commercial manager or engineer who is seeking solutions to technical and commercial problems. The context within which these matters are examined is as wide as possible; for the purposes of illustration cases are drawn from the fields of mechanical, electrical, chemical, electronic and civil engineering, as well as from construction and building contracts. In many cases the important points are common to all disciplines, for instance the importance of ensuring that what has been specified is what is delivered by a supplier, and that any such delivery or indeed any event critical to the timely conclusion of a project takes place when arranged. There is advice on how the concepts broached relate to real-life requirements and the reader will benefit from the helpful 'Legal Questions Answered' section that is included in most chapters. In addition there is a summary guide to drafting an engineering contract, a section on the relevant statutes and other legislation in force, and a list of the engineering institutions and their standard forms of contract. Case studies of genuine and practical origin from the author's wide-ranging experience in industrial practice complete this comprehensive treatment of the subject matter. About the Author Robert Ribeiro, Barrister, has been an independent lawyer, public speaker and business consultant since 1989. His work includes the drafting and negotiations of commercial contracts and advising upon legal problems arising in commercial dealings. His work also includes the provision of public seminars and in-house training for commercial clients. He is author of the book Engineering Contracts - A Management Guide and the report Drafting Commercial Contracts.