

Keating Construction Dispute Resolution Handbook

Robert Gaitskell

About the Book

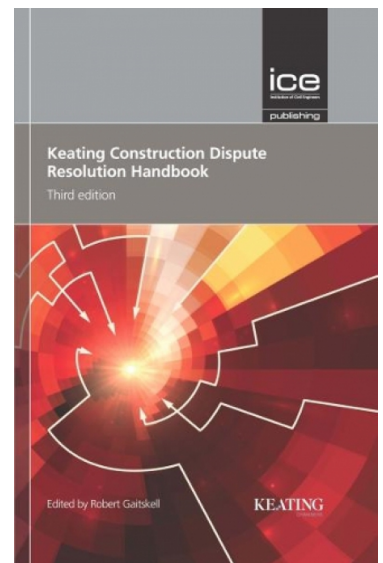
Keating Construction Dispute Resolution Handbook provides straightforward and pragmatic advice on dealing with construction disputes, at all stages, using principles that are applicable internationally. It covers the complete spectrum of dispute resolution expertise required by construction professionals.

Written by a team of dual-qualified barristers and professional engineers, the book clearly explains all seven forms of construction dispute resolution: arbitration, adjudication, litigation, mediation, dispute boards, expert determination and early neutral evaluation. It also describes additional hybrid processes for international disputes, compares the different types of procedure, and offers a range of practical help and guidance on selecting the right methods and best strategy for the satisfactory resolution of disputes, thus minimising time and costs.

This handbook:

- includes practical advice on how to avoid potential disputes
- gives practical step-by-step assistance for coping with a wide range of construction disputes
- describes how to make effective use of the whole range of procedures available
- covers recent legal cases and decisions from the Supreme Court
- contains checklists, model notices, mediation papers, pleadings and other useful documents

Keating Construction Dispute Resolution Handbook is a concise, practical guide to dealing with construction disputes. Written in an easy-to-read style with practical examples, it is an essential and informative read for students and professionals working across a range of sectors, including construction and engineering, energy and natural resources, and infrastructure and utilities.



Format: Hardback

Pagination: 200

Price: £88.50 \$110.50 €102.00

Publication Date:

22nd Nov 2016

ISBN: 9780727761644

Enjoy 30% off this ebook with code **EME30** on ebooks.com or off the print book when placing an order via booksales@emerald.com and quoting the code **EME30**.