

1. Record Nr.	UNINA9910728937003321
Autore	Wotschke Peter
Titolo	Construction Auditing : Planning - Implementation - Use // by Peter Wotschke, Gregor Kindermann
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer Vieweg, , 2023
ISBN	3-658-38841-2
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (156 pages)
Altri autori (Persone)	KindermannGregor
Disciplina	657.869045
Soggetti	Construction industry—Management Building laws Construction Management Building Law for Engineers and Architects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Legal basis -- International regulations (construction auditing) -- Auditing of planning services -- Auditing of tendering and awarding -- Auditing of construction work -- Auditing of invoicing -- Auditing of facility management services.
Sommario/riassunto	The task of construction auditing is to check construction projects for compliance and legality as well as economic efficiency. This technical book has set itself the task of providing information about the exciting, diverse and varied field of activity in construction auditing. It contains a guide to action for the systematic and goal-oriented preparation and execution of a construction audit. The functionality of this guide is illustrated using various practical examples. The content Organizational and business basics Planning of the construction revision Implementation of the construction revision Evaluation of the construction audit The target group Public and private clients of construction services Internal audit staff Construction Project Manager compliance officers The authors Prof. Dr. sc.techn. Peter Wotschke, Professor of Construction Management and Construction Economics at the Berlin School of Economics and Law (HWR). Dipl.-Ing. Dipl.Wirt.-Ing. Gregor Kindermann, Consulting Engineer and Member of the Board of BMC Baumanagement & Controlling AG, Berlin. This book is a

translation of an original German edition. The translation was done with the help of artificial intelligence (machine translation by the service DeepL.com). A subsequent human revision was done primarily in terms of content, so that the book will read stylistically differently from a conventional translation.
