

1. Record Nr.	UNINA9910410653203321
Autore	London Kerry
Titolo	Construction supply chain economics / / Kerry London
Pubbl/distr/stampa	London, : Taylor & Francis, 2007
ISBN	9786611064334 9781134130306 1134130309 9781134130313 1134130317 9781281064332 1281064335 9780203962480 0203962486
Edizione	[1 ed.]
Descrizione fisica	1 online resource (481 p.)
Collana	Spon Research ; ; v.10
Classificazione	BUS078000COM018000TEC004000
Disciplina	338.47624
Soggetti	Construction industry - Economic aspects Business logistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (pages [452]-463) and index.
Nota di contenuto	Book Cover; Title; Copyright; Contents; 1 Introduction to supply chain economics and procurement; 2 The rationale for the modelling of procurement in the construction supply chain; 3 Supply chain theory and models; 4 Industrial organization economics methodology and supply chain industrial organization approaches; 5 Project-oriented industrial organization economics supply chain procurement model; 6 Multiple project environment chain structural organization; 7 Case study: Complex core commodity supply chain - facade chain cluster 8 Case study: Simple and complex core and non-core supply chain - steel chain cluster 9 Case studies: Simple and complex core commodity supply chains - mechanical services, formwork, concrete and masonry; 10 Conclusions and future directions: Supply chain specialization and integration blueprint; Bibliography; Index
Sommario/riassunto	This is the first comprehensive investigation of the industrial sourcing

and procurement practices throughout sixty-eight construction industry supply channels across seven major commodity sectors at all levels. London presents real-world case studies to combine theory and practice to describe the economic structural and behavioural characteristics of sectors integral to the construction industry performance. Construction Supply Chain Economics details 'everyday' experiences and procurement decisions made by people in firms in the industry related to projects as they seek out other
