

1. Record Nr.	UNINA9910459358603321
Autore	Togan Subidey
Titolo	Economic liberalization and Turkey // Subidey Togan
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2010
ISBN	1-136-99516-1 1-282-58964-4 9786612589645 0-203-85509-4
Descrizione fisica	1 online resource (337 p.)
Collana	The Routledge political economy of the Middle East and North Africa series ; ; 7
Disciplina	330.9561
Soggetti	Free trade - Turkey Trade regulation - Turkey Electronic books. Turkey Commercial policy Turkey Economic policy
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 and index.
Nota di contenuto	Book Cover; Title; Copyright; Contents; Figures; Tables; Preface and acknowledgements; 1 Introduction; Part I: Liberalization of trade in goods; 2 The foreign trade regime and trade liberalization in Turkey; 3 Standards, conformity assessment and technical barriers to trade; Part II: Liberalization of services; 5 Electricity sector policy reform; 6 Policy reform in the natural gas sector; 7 Liberalization of banking services; 8 Maritime freight transport sector policy reform; 9 Policy reform in the road freight transport sector; Part III: Quantifying the impact of economic liberalization 10 Impact of economic liberalizationNotes; References; Index
Sommario/riassunto	The liberalization of the Turkish economy is a key factor affecting Turkey's application to join the European Union. This book examines the impact of economic liberalization in Turkey and Turkey's approach to the elimination of barriers to trade. It focuses on the liberalization of trade in Turkey's agricultural and industrial commodities sector and key

services such as telecommunications, electricity, natural gas, banking and transport. The chapters include thorough discussions on WTO and EU approaches for the elimination of barriers to trade, international and EU rules and regulations in

---