

1. Record Nr.	UNINA9910797919703321
Titolo	The economics of infrastructure provisioning : the changing role of the state / / edited by Arnold Picot, Massimo Florio, Nico Grove and Johann Kranz
Pubbl/distr/stampa	Cambridge, Massachusetts : , : MIT Press, , [2015]
ISBN	0-262-33083-0
Descrizione fisica	1 online resource (527 p.)
Collana	CESifo Seminar Series
Altri autori (Persone)	PicotArnold
Disciplina	363.6
Soggetti	Infrastructure (Economics) - Government policy Public goods Public works
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	Contents; Series Foreword; I Introduction; 1 Public Infrastructure Provisioning; 2 Actors and Innovations in the Evolution of Infrastructure Services; II Investment, Growth, Policy Issues; 3 Population Density, Optimal Infrastructure, and Economic Growth; 4 Infrastructure Funding and Financing; 5 On the Financial Structure and the Contractual Length of Public-Private Partnerships; 6 Infrastructure Investment in Network Industries; 7 Infrastructure-Output Nexus; 8 Connecting People-An Evolutionary Perspective on Infraculture; III Sector: Transport 9 Policy Lessons from the Recent Literature on Transport Infrastructure Development10 Effects of Uncertainty and Opportunistic Renegotiations on Bidding Behavior; 11 Electoral Cycles and Renegotiation of Transport Infrastructure Concession Contracts; 12 Strengthening Transport Infrastructure Connectivity Policies for Inclusive and Sustainable Asia; IV Sectors: Energy, Telecommunication, Water; 13 ""New"" Models of Public Ownership in Energy; 14 Network Regulation through Ownership Structure; 15 Fixed Broadband and Economic Growth; 16 Providing and Financing a Municipal Infrastructure ContributorsIndex
Sommario/riassunto	The complexities of financing, installing, implementing, and regulating public infrastructures, including empirical research, analytical models,

and theoretical insights.

---