Record Nr. UNINA9910798133403321 **Titolo** A comparative infrastructure development assessment of the Republic of Korea and the Kingdom of Thailand / / Asian Development Bank Pubbl/distr/stampa Metro Manila, Philippines:,: Asian Development Bank,, 2014 ©2014 **ISBN** 92-9254-682-1 Descrizione fisica 1 online resource (61 p.) Disciplina 363 Soggetti Infrastructure (Economics) Infrastructure (Economics) - Korea (South) Infrastructure (Economics) - Thailand Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references. Cover; Contents; Tables and Figures; Tables; 1 Physical Indicators. Nota di contenuto Republic of Korea and Thailand, 2011; 2 Transport Indicators, Republic of Korea and Thailand, 2011; 3 Information and Communication Technology Goods and Service Exports, Republic of Korea and Thailand, Selected Years; 4 Cellular Phone Subscriptions per 100 Inhabitants, Republic of Korea and Thailand, Selected Years; 5 Internet and Broadband Connections, Republic of Korea and Thailand, 2012; 6 Energy Indicators, Republic of Korea and Thailand, 2012; 7 Energy Use, Republic of Korea and Thailand, 1990-2010 8 Carbon Dioxide Emissions, Republic of Korea and Thailand, 2005-20099 Gross Domestic Product per Unit of Energy Use, Republic of Korea and Thailand, Selected Years; Figures; 1 Crop Production, Rice Production, and Irrigated Area Indexes, Thailand, 1988-2011; 2 Irrigation and Rice Production, Republic of Korea, 1955-1998; 3 Sources of Infrastructure Financing, Republic of Korea, 1993-2010; 4 Central Government Infrastructure Investment, Republic of Korea, 2004-2010; 5 Trends in the Number of Public-Private Partnership Projects, Republic of Korea, 1994-2010; Foreword; Acknowledgments Executive SummaryAbbreviations; I. Infrastructure in the Republic of Korea and Thailand; A. Overview; B. Transport; C. Information and

Communication Technology; D. Energy; E. Water and Sanitation; II.

Institutional Arrangements; A. Transport; B. Information and Communication Technology; C. Energy; D. Water and Sanitation; E. Public-Private Partnerships; III. Infrastructure and Competitiveness; A. Transport; B. Information and Communication Technology; C. Energy; D. Water and Sanitation; IV. Pricing of Infrastructure Services; A. Transport User Pricing; B. Energy User Pricing C. Water Use PricingV. Investments and Financing; A. Private Participation through Public-Private Partnerships; B. Future Needs for Private Finance; VI. Lessons; A. Transport; B. Information and Communication Technology; C. Energy; D. Water and Sanitation; VII. Recommendations; A. General; B. Transport; C. Information and Communication Technology; D. Energy; E. Water and Sanitation; References