Record Nr. UNINA9910299646203321 Financing for Low-carbon Energy Transition: Unlocking the Potential of **Titolo** Private Capital / / edited by Venkatachalam Anbumozhi, Kaliappa Kalirajan, Fukunari Kimura Singapore:,: Springer Singapore:,: Imprint: Springer,, 2018 Pubbl/distr/stampa **ISBN** 981-10-8582-X Edizione [1st ed. 2018.] Descrizione fisica 1 online resource (438 pages) Disciplina 333.79095 Soggetti Natural resources Climate change Globalization Markets Development economics Sustainable development Asia—Economic conditions Natural Resource and Energy Economics Climate Change Management and Policy **Emerging Markets/Globalization Development Economics** Sustainable Development Asian Economics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Part I: Estimation on Private Finance -- Part II: Mapping the Multiple Nota di contenuto Risks -- Part III: Mapping the Solutions. Sommario/riassunto This book is the first comprehensive assessment of the state of low-

This book is the first comprehensive assessment of the state of low-carbon investments in Asia, analyzing the rationales, mandates and public–private financing activities. Based on the experiences of several regional initiatives wherein public financing is catalyzing private investments in low-carbon infrastructure, this book proposes a framework that can be used as a tool to identify factors that influence private investment decisions and policy instruments that can scale up

the private capital. Placing the Asian economies onto a low-carbon development pathway requires an unprecedented shift in investments. This book addresses this situation by asking questions such as • What is the central role of private finance in achieving the Paris Agreement targets? • What key policy levers and risk mitigation can governments use in an effort to unlock the potentials of private capital? • How can regionally coordinated actions hold significant promise for scaling up private investments?