African countries face unprecedented challenges of defining a future development pathway in a resource- and carbon-constrained world. This book addresses this challenge, with special reference to the set of infrastructure that most African countries require to meet the sustainable development goals and fulfill the aspirations of Agenda 2063. Infrastructure is a key factor that determines how resource and energy flow and transform through socio-economic systems. Decisions made today by African countries on their infrastructural configuration will determine the inclusivity, resource intensity and climate resilience of their development pathways for decades to come. This book is a product of a two-year research conducted by a group of African scholars who have an extensive academic and practical experience on the development of key infrastructure sectors in Africa.

“Shifting the overall focus of development from growth to wellbeing economy resonates well with the needs and aspirations of Africans. This book makes a valuable contribution to the realisation of the objectives of Africa’s Agenda 2063 on industrialisation, urbanisation, energy, and the environment.”

– H.E. Mrs Sahlework Zewde
President, Federal Democratic Republic of Ethiopia

Desta Mebratu is an Extraordinary Professor at the Centre for Complex Systems in Transition, Stellenbosch University. He has more than 30 years of experience working for industries, government agencies, universities and international organisations. He is Fellow of the African Academy of Sciences (AAS), the Stellenbosch Institute for Advanced Study (STIAS) and other institutes for advanced study.

Mark Swilling is a Distinguished Professor of Sustainable Development in the School of Public Leadership, Stellenbosch University, the Academic Director of the Sustainability Institute and Co-Director of the Centre for Complex Systems in Transition. He has published widely on topics related to sustainability and sustainable development.