



School of
Public Policy



ALBERT MUSANDO


Executive Fellow

Energy & Natural Resources
Policy



Albert Musando is committed to environmental conservation and the sustainable management of our Earth's resources. His goal is to leverage his professional skills and experience to provide actionable, sustainable solutions that benefit both local livelihoods and overall human wellbeing. He eagerly engages with businesses, global policy makers and community resource managers to implement strategies that protect our environment while supporting economic and social progress. As an Environmental Scientist, Musando possesses focused experience in the fields of ecological restoration and environmental conservation in the Cement Industry.

As the Chief Operating Officer of Bamburi Ecosystems Limited, a subsidiary of the Bamburi Cement Group (a member of AMSONS), he manages the transformation of quarries in the cement industry into



functional ecosystems and develop conservation strategies for reserve lands and rehabilitated showcases including the renowned Bamburi Haller Park. With over 20 years of experience, his expertise includes mine closure, biodiversity conservation, Ecosystem restoration and sustainable land use.

Currently, Musando is pursuing a PhD in Environmental Science, building upon his existing MSc in the field. Beyond his corporate role, Musando participates or serves in several advisory capacities, including: a member of the THT Global Community, committed to contributing leadership and expertise to collective global conservation efforts, creating the opportunity to connect and explore how shared objectives might align; Technical Committee Member: African Union (Aquatic Biodiversity in the African Blue Economy); Steering Committee Member: Integrated Coastal Zone Management (ICZM) under National Environment Management Authority (NEMA), Kenya; Industry Advisory Board Member: School of Science and Technology, Africa Nazarene University; and Executive Fellow of the University of Calgary's Extractive Resource Governance Program, School of Public Policy.

