

Stranded assets and climate change in the context of sustainable development in Africa



Providing Institution(s)

United Nations University. Institute for Natural Resources in Africa (UNU-INRA)



Topic(s)

Energy



Geographical reach

Regional, Africa

Target level of capacity building Systemic



Resource Type Project



Resource Language(s)

English (EN)



Resource Date

2019

RESOURCE LINK



Access

DESCRIPTION



Asset stranding (when assets are devalued) in Africa 's fossil fuel and mineral sectors poses significant risk to development pathways.

This project aims to generate an evidence-based assessment of the socioeconomic risks facing African countries.

Expected outcomes:

Sustainable development policy actions for achieving the Paris Agreement targets and key Sustainable Development Goals from a country perspective.

Implications for financial returns to countries and regional economies,

Impact on the health and education sectors, the economic transformation of gender, evolving employment market

