



CLIMATE CHANGE MITIGATION IN THE

ENERGY AND

SECTORS AND CLIMATE CHANGE

ADAPTATION IN

RESOURCES AND AGRICULTURE

FORESTRY

THE WATER

SECTOS



WOMEN'S PARTICIPATION AND LEADERSHIP IN CLIMATE ACTION



Expert Deployment Mechanism - Climate Action Africa

Canada Climate Action Africa

partnership with

Based on needs identified at the local level, the Expert Deployment Mechanism- Climate Action Africa project deploys primarily Canadian climate change experts to partner with governments, NGOs, the private sector, civil society organizations and post-secondary institutions on targeted, short-term technical assistance in support of the implementation of the Paris Climate Agreement.

Funded by Global Affairs Canada, this project is implemented by Alinea, Econoler and WSP.

Alinea is an international development consultancy whose name means "new ideas," which is how our team of in-house technical experts strategizes, designs and delivers smart solutions to meet the world's changing challenges.





In partnership with

anadä





WOMEN'S PARTICIPATION AND LEADERSHIP IN CLIMATE ACTION:



Through Climate Action Africa, Canadian climate change experts specifically focus on creating opportunities for women, including smallholder farmers, pastoralists, fishers, Indigenous women, youth and women living with disabilities, to be active participants and leaders in driving decisions that lead to effective climate action.

CLIMATE CHANGE GOVERNANCE:



Opportunities to reinforce climate action in Sub-Saharan Africa countries include, e.g. strengtheing processes and mechanisms to update NDCs, coordinating multisectoral stakeholders to implement NDCs, improving countries' influence at UNFCCC negotiations, and improving monitoring of progress of NDC implementation.

CLIMATE CHANGE MITIGATION:



By 2040, renewable energy (RE) will make up about half of power generation growth in Sub-Saharan Africa. Some countries in the region are also prioritizing the conservation and restoration of large tracts of forests as a strategy to increase carbon stocks. Climate Action in Africa supports gender-responsive mitigation efforts in the energy and forestry sectors.



alineainternational.com

facebook.com/Alinea.international

@Alinea Ideas

CLIMATE CHANGE ADAPTATION:



Increasing climate resilience in Sub-Saharan Africa is critical for inclusive and sustainable growth. This includes supporting improved understanding of differential climate risks and vulnerabilities, and catalyzing investments in resilience building. Climate Action Africa supports gender-responsive adaptation efforts in the water resources and agriculture sectors.

0

instagram.com/alinea_ideas

linkedin.com/company/alinea-international/