

# BRIDGE

**BR**okering Innovation for  
Decentralised climate finance &  
Gender Equality

## PROJECT OBJECTIVES

Improve subnational stakeholders' access to increased finance for locally-led and gender-responsive climate change adaptation action in Cameroon, with learnings scaled to the central Africa region, by:

**STRENGTHENING** the capacity of knowledge brokers working in Cameroon to enable inclusive planning, project development and financing for locally-led and gender-responsive adaptation action, and

**IDENTIFYING** and enhancing the best-suited mechanism(s) to unlock finance for locally-led and gender-responsive adaptation in Cameroon.

## APPROACH



Participatory



Transdisciplinary



Gender-responsive



## PARTNERS AND KEY STAKEHOLDERS

### FEICOM

The Special fund of equipment and intercommunal intervention is a central actor in mobilising and dispersing climate finance for local action in Cameroon

### University of Yaoundé 1

The University of Yaoundé 1 will coordinate the research work of the BRIDGE project, and linkages to other resilience work underway in Cameroon

### Selected municipalities

Some municipalities have finalised their climate action plans using participatory approaches and are ready to secure climate finance to implement their plan

### 30+ knowledge brokers

Numerous local NGOs and consultancies have been pre-identified as knowledge brokers for decentralised climate finance in Cameroon

For more information on the project, please contact:

**Mr Blondel Silenou Demanou**

Professional Officer: Climate Change,  
Resilience and Research | ICLEI Africa

Email: [blondel.silenou@iclei.org](mailto:blondel.silenou@iclei.org)

**Ms Lucy Lavirotte**

Senior Specialist: Climate Change,  
Energy & Resilience | ICLEI Africa

Email: [lucy.lavirotte@iclei.org](mailto:lucy.lavirotte@iclei.org)

This work was  
carried out with the  
aid of a grant from:



IDRC · CRDI



Ministry of Foreign Affairs of the  
Netherlands

Implemented by:



Local Governments  
for Sustainability  
AFRICA

