



# EBAFOSA

Ecosystem Based Adaptation for  
Food Security Assembly



## EBAFOSA ACTIVE COUNTRIES

DECEMBER 2016 - JUNE 2017

### EBAFOSA CAMEROON



Operational level mutual partnerships between farmer cooperatives, independent decentralized clean energy power producers, local councils and academia is resulting in the development of 10 pilot sites into integrated EBA-driven agriculture clean energy powered agro-industrial zone with efficient ICT enabled linkages to markets and supply chains. The aim is to enhance food security, offset carbon, protect ecosystems while creating income & job opportunities.

For example in Jakiri area, small hydropower is being used for cassava and Irish potatoes processing, while in Ngoulemakong, women are using solar energy to process cassava into flower and gari. They are planning to open a bakery using combination of local and imported flowers.

On ICT, Android apps are being developed targeting producers in Kumbo, Batibo, Koutaba, Foubot, Dschang and Bafia to sell their products to whole sell markers in Douala and Yaounde and have direct access to inputs shops. Already, a test version is already being used to link rice cooperatives in Baigom to wholesalers in Yaounde. This will also be a source for new jobs creation for youths.

10 pilot sites into integrated  
EBA-driven agriculture

