I-FERME
Intelligent inFrastructure dESign foR a Multifunctional Efficient farm

- multifunctional farms
- infrastructures
- local communities

THE PROJECT
I-FERME aims to improve the efficiency of multifunctional farms in Sub-Saharan Africa in a sustainable agriculture environment. The strategy put in place aims at creating new and simplified tools for the design of road infrastructures and support systems for food processing and preservation. These will be optimized on local resources and needs, and made available to the communities involved in Congo and similar target groups.

PARTNERS
- Catholic University of Congo
- VIDES Italia (NGO)

PROPONENTS
scientific coordinator:
Francesco Castelli Dezza - DMEC

project manager:
Gisella Marita Tomasini - DMEC

Giulio Zani - DICA
Luigi Piegari - DEIB
Gianpaolo Manzolini - DENG

CONTEXT
Mpangala,
Democratic Republic of the Congo

START DATE
January 2023