CHAR: ME aims at the development and diffusion of a sustainable technology for the recovery of solid fuel from organic waste. The purpose is twofold: to replace conventional solutions (wood and charcoal), which are among the main causes of deforestation in developing countries and, at the same time, to make domestic cooking safer in such contexts. The case study examined is in Madagascar and includes a pilot experience on the island of Nosy Be.

**CHAR: ME**

Biochar and biomass-derived products from waste as sustainable and safe domestic fuel

- green fuel
- home cooking
- sustainability

**PARTNERS**

- Kukula ONLUS
- Blucomb SRL
- Demetra Società Cooperativa Sociale ONLUS

**PROPONENTS**

*scientific coordinator:*
Andrea Turolla - DICA

*project manager:*
Matteo Pelucchi - DCMC

Mauro Bracconi - DENG
Renato Casagrandi - DEIB
Annalisa Balloi - TTO

**CONTEXT**

Antsiranana, Madagascar

**START DATE**

January 2023