Project title : CARBOCOPA - Study of the feasibility of carbonizing coconut and palm waste in a pyrolysis oven in Burkina-Faso

Project place	Project cost	Role in the project	Technical and financial sponsors	Dates
Burkina Faso, Côte d'Ivoire	9 000 €	Biomass pyrolysis expertise	Plantations Modernes de Côte d'Ivoire - PMCI	August 2023 - September 2023
Project's goals a	nd results			
Main goals PMCI mobilized Nitidæ	to conduct pyrolysis t	ests on biomass from the pro	ocessing of two agricultural products: palm and coconut.	
SO2. The tests will mak	experimental platform e it possible to obtain	data in particular the yields	vill carry out carbonization tests in its two pyrolysis ovens. obtained according to the duration and temperature para setting up a carbonization unit for the production of bio	imeters.
Beneficiaries				
Results				
Activities				