Project place	Project cost	Role in the project	Technical and financial sponsors	Dates
Burkina Faso	5 000 €	Pyrolysis furnace expertise	COVEMI	February 2014 - April 2014
Project's goals	and results			
Main goals Feasibility study for t	the establishment of a ca	shew shell pyrolyzer to supp	ly the COVEMI lime furnace	
Specific objective Improve the bu Reduce pollution	isiness model			
Beneficiaries				
	ied out priate solution is selected or furnace construction			
A2. Determination o kiln to produce limeA3. Pre-selection ofA4. Techno-econom	from Tiara limestone techno-economic option ic modeling carried out for	omic feasibility for two scena s that seem most relevant or each selected technical pr		on existing furnaces, (ii) construction of a new environment-friendly

A5. Preparation of a study report (provisional and definitive) submitted for validation by COVEMI and summarizing the technical and economic conclusions concerning the study