## Dams & Hydroelectrics



Services Provided	Customer	Year
Update of the Environmental Impact Study (EIA) of the Proposed Construction of the	Hidroeléctrica	2019
Boroma Hydroelectric Dam , to be located on the Zambezi River, in Tete Province.	de Boroma, S.A.	
Simplified Environmental Study for the Construction of the Luaíce Mini-Hydro Power Plant	Fundo Nacional	2019
Project, in the District of Lichinga, Niassa Province	de Energia	
	(FUNAE)	
External Environmental Audit of the Cahora Bassa Project	Hidroeléctrica	2019
	de Cahora Bassa	
	, S.A.	
Environmental and Social Pre-feasibility Study for the Construction of the Megaruma	GAUFF -	2015
Dam and Expansion of the Water System to the City of Pemba, Mozambique	INZAG	
Simplified Environmental Assessment for the Hydroelectric Sheme of Mavonde, Manica	FUNAE	2014
Simplified Environmental Assessment for the Hydroelectric Sheme of Sembezeia, Manica	FUNAE	2014
Environmental and Social Services Provider for Corumana Dam	FUNAE	2013
Environmental Impact Assessment for Moamba Major Dam	COBA	2011
Environmental Impact Assessment Mphanda Nkuwa Hydroelectric	COBA	2010
Simplified Environmental Assessment for the Hydroelectric Sheme in Chiurairue, Manica	FUNAE	2010
Pre-Feasibility and Scoping Study for the Mphanda Nkuwa Hydropower Station	HMNK-COBA	2009