



CONSTRUCTION OF THE BAGRÉ AVAL HYDROELECTRIC PLANT

Line Ministry	Ministry of Energy, Mines and Quarries (MEMC)
Justification	To carry out the Government policy in order to increase accessibility and availability of energy, in particular renewable energies
Areas of intervention	Local Council of Bagré, Province of Boulgou (the Centre-East Region)
Duration	2017-2019
Sector and sub-sector activities	Energy/Renewable energies
General objective	To increase supply of hydroelectric production of Burkina Faso
Specific objectives	<ul style="list-style-type: none"> - To build and equip a BCR-type dam - To build a plant equipped with two Kaplan power generator with a total installed working capacity of 14 MW - To build a 132 Kv line of transport to evacuate the produced power and a transformation station to increase tension to 132 Kv
Expected outcomes	<ul style="list-style-type: none"> - Bagré-Aval BCR-type hydroelectric dam is built and equipped - A plant equipped with two Kaplan power generator with a total installed working capacity of 14 MW is built - 37,3 GWh are produced each year by the dam
Main recipients	Population and enterprises
Components	<ol style="list-style-type: none"> 1. Studies 2. Recruitment of private partner 3. Construction of power station
Availability of feasibility study: Available Not available	Feasibility study available
Total cost: Financing acquired Financing required	66,7 billion CFAF, equivalent to 101,683,495 Euros Financing sought
Type of sought partnership: TFP PPP	PPP
Contacts of focal point (name, telephones, Fax, E-mail)	<p>Direction générale des études et des statistiques sectorielles (DGESS) Téléphone : +(226) 25 40 78 46 / 78 26 84 78, Adresse email : nabi_jocelyn@yahoo.fr</p> <p>Direction générale des énergies renouvelables (DGER) 01 BP : 644 Ouagadougou Téléphone : +(226) 25 3184 29 / 25 32 44 41</p>