



DEVELOPMENT AND POPULARIZATION OF DOMESTIC BIODIGESTORS TECHNOLOGIES FOR URBAN AND RURAL HOUSEHOLD

Line Ministry	Ministry of Energy, Mines and Quarries (MEMC)
Justification	To implement the Government energy policy in order to increase accessibility and availability of energy, in particular of renewable energies
Areas of intervention	Nationwide
Duration	2017-2020
Sector and sub-sector activities	Energy / Renewable energies
General objective	To promote the use of biogas for cooking needs in households
Specific objectives	<ul style="list-style-type: none"> - To increase access to sustainable domestic energies for populations - Promotion of alternative energies to wood-energy and butane gas
Expected outcomes	<ul style="list-style-type: none"> - 40,000 domestic bio-digesters are installed nationwide - 2 production and assembly units for domestic equipment of bio-digesters are installed
Main recipients	Urban and rural households
Components	<ol style="list-style-type: none"> 1. Reinforcement of institutional and tax framework for domestic energies technologies. 2. building research and development capacities on domestic bio-digesters technologies 3. Support with installation of production units of bio-digesters technologies
Availability of feasibility study: Available Not available	Feasibility study not available
Total cost: Financing acquired Financing required	15,360 million CFAF, equivalent to 23,416,169 Euros Financing sought
Type of sought partnership: TFP PPP	TFP
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 e-mail : 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>