



CONSTRUCTION OF 5 PHOTOVOLTAIC SOLAR PLANTS WITH A CUMULATED POWER OF 80 MWc

Line Ministry	Ministry of Energy, Mines and Quarries (MEMC)
Justification	To implement the Government energy policy in order to increase accessibility and availability of supply of renewable energies
Areas of intervention	The Centre, the Hauts-Bassins, the Sahel, the East, the Boucle du Mouhoun Regions
Duration	2017-2018
Sector and sub-sector activities	Energy / Renewable energies
General objective	To increase photovoltaic solar energy production in Burkina Faso
Specific objectives	<ul style="list-style-type: none"> - To increase offer of solar electricity - To promote renewable energy use
Expected outcomes	<ul style="list-style-type: none"> - 5 photovoltaic solar power stations are built in Ouagadougou (30 MWc), Orodara (10 MWc), Dori (15 MWc), Fada N’Gourma (10 MWc) and Dédougou (15 MWc), - Renewable energy use is popularized.
Main recipients	Population and enterprises
Components	<ol style="list-style-type: none"> 1. Studies 2. Recruitment of private partners 3. Construction of power stations
Availability of feasibility study: Available Not available	Feasibility study not available
Total cost: Financing acquired Financing required	114.5 billion CFAF, equivalent to 174,554,125 Euros Financing sought.
Type of sought partnership: TFP PPP	PPP
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