



CONSTRUCTION OF 3 PHOTOVOLTAIC SOLAR PLANTS WITH A CUMULATED POWER OF 20 MWc

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| Line Ministry | Ministry of Energy, Mines and Quarries (MEMC) |
| Justification | To implement the Government energy policy to increase accessibility and availability of energy, in particular renewable energies |
| Areas of intervention | North, the Centre-West and the Cascades 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 supply of solar electricity - To promote renewable energy use |
| Expected outcomes | <ul style="list-style-type: none"> - Three photovoltaic solar power stations are built in Ouahigouya (05 MW), Koudougou (10 MW) and Banfora (5 MW) - Renewable energy use is promoted. |
| Main recipients | Population and enterprises |
| Components | 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 | 23,5 billion CFAF, equivalent to 35,764,539 euros Financing sought |
| Type of sought partnership: TFP PPP | PPP |
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