



## APPLICATION FORM FOR INTERVENTION

*The purpose of this document is to help us clarify the possibilities and modalities of a possible intervention. The more complete this request is, the more efficiently it will be processed. It is a prerequisite for your request to be analysed.*

[energy-assistance-france@engie.com](mailto:energy-assistance-france@engie.com)

### Applicant

First name, last name

Association/entity

Address

Phone number

Fax

Email

Website

### Identity of the beneficiary

First name, last name

Association/entity

Address

Phone number

Fax

Email

Website

### 3. General information about the project

Date of introduction of the project

Country and location of the project

Definition and brief description of the project

Other possible partners

Number of people affected by the implementation of the project

### 4. Detailed description of the request

*Tick the most relevant proposal. You can tick more than one proposal.  
If necessary, provide details under the headings "Other(s)" and "Any comments".*

- Production of electricity to power a building (or several buildings)
- Electrification of a building (or several buildings)
- Well electrification
- Renovation or reinforcement of the electrical supply or installations of a building
- Securing an existing power supply
- Electrification of a village (or villages)
- Connection to the electricity grid
- Other

Please add comments here:

## 4.2 Objectifs of the project

What are the energy needs to be covered?

- Lighting
- Medical equipments
- Cooling
- Water pumping
- Engine(s)
- Computers
- Communication systems
- Others

Please add comments here:

What are the intended uses?

1. Public services?
  - School
  - Dispensary, hospital, health centre

Community house

Other

Please add comments here:

2. Pumping installation?

Drinking water

Irrigation

Breeding

Please add comments here:

3. Production activities?

Agri-food

Craft

Workshop

Shop

Other

Please add comments here:

How are these needs currently being met?

Not met

Via other energy sources

partially via electricity

Please add comments here:

#### 4.3 Type of intervention requested from Energy Assistance France

*Tick the most appropriate proposal. You can tick more than one proposal. Please note that Energy Assistance is not a direct project funding organisation. Energy Assistance mainly offers its expertise and technical support and, to a limited extent, can provide the necessary equipment for the implementation of the project. The type of intervention may be adapted, after consultation, according to the nature of the project.*

- (1)  Gathering general or technical documentation on the subject
- (2)  Carry out a feasibility study or definition of the most appropriate technical solution
- (3)  Preparing a funding application
- (4)  Raising awareness and contributing to a better use of energy resources
- (5)  Supply the necessary materials
- (6)  Carrying out the project on the field
- (7)  Train people to use and maintain the equipment provided
- (8)  Other

Please add comments here:

Please specify why you are requesting the intervention of Energy Assistance France

How did you get in touch with Energy Assistance France (website, ...)

What will be your involvement and that of other possible partners?

Can you co-finance the project?

In particular, if you have ticked proposal (6), specify who will provide the funding for the equipment required

#### **4.4 Information to be provided regarding the existing situation**

1. Presence of electricity network (distance in km,m)
2. Building(s) (description, plans, ...)
3. Photos
4. Existence and/or knowledge of legislation and regulations concerning and/or impacting on electrical installations, the electricity network, etc.
5. Period of intervention to be considered in view of the climate

#### **5. Information on the interest and sustainability of the project**

How will the project benefit the local population?

What is and will be the involvement of the beneficiaries in the project?

In case the project includes the provision of an electrical production facility,  
what external financial resources are available to beneficiaries to meet the costs of operating  
and/or replacing equipment (e.g. batteries for solar panels)? equipment (e.g. batteries for solar panels)?

If the project includes a connection to the local electricity grid,  
what external financial resources are available to the beneficiaries  
to meet the operating costs (payment for kWh supplied by the grid or purchase of fuel)

If there is no external funding in these two cases,  
are beneficiaries prepared to bear these costs themselves?