

FORM 3
Project Proposal Form

All partner organizations wishing to apply to the IHH Humanitarian Relief Foundation must complete the Project Proposal Form, sign it; and attach if there are any documents in English, Arabic or Turkish other than the requested documents. Make sure to fill in all sections of the form and send the filled forms to IHH as soon as they are approved. Organizations applying for funding for the first time should prepare and return a carefully prepared and signed Fund Agreement (Form 1, 2) prior to this form. Signatures on all forms must belong to the Chairman of the Board of Directors or the General Manager / Secretary.

Section 1: Information of the Partner Organization Preparing the Project

1.1 Give the official and working names of your foundation. (Example: Official Name: Foundation for Human Rights and Freedom - Humanitarian Relief Foundation / Work Name: IHH Humanitarian Relief Foundation)

Official Name:	Organisation pour le Secours Humanitaire	
Work Name (if there is any):	O.SE.H	
Official Address:	Ave Yatenga Bissighin Secteur 35 04 BP 8837 Ouagadougou 04 Burkina Faso	
Phone Number:	+ 226 52 32 65 65	Fax:
E-Mail	oseh@osehbf.org	Website: www.osehbf.org

Section 2: General Content of the Project

2.1 General Information about Project

Project name: PROJECT FOR THE INSTALLATION OF A SOLAR WATER WELL WITH A 10-TON WATER DEPOSIT IN THE VILLAGE OF OUORODO IN BURKINA FASO	
Total Cost of Project: 10 875,00 €	Amount Requested From IHH: 10 875,00 €
Project Completion Time: <i>This project implementation will take around (45) days after receiving funds.</i>	
Project manager: Yacouba Sawadogo	Phone Number: +226 65 59 16 98
E-Mail: osehhumanitaire@gmail.com	Mobile Number: +226 78 44 71 38

2.2 Project Address Information

Country: Burkina Faso	Region: West center
City: Koudougou	County:
Town:	Neighborhood / Village: Ouorodo
Coordinates: 12.167221, -2.228591	Distance from the Capital: 90 km to the capital Ouagadougou.
Population: 1 660 135 (2019).	Muslim Population: 45,8%.

2.3 If the project will be implemented in more than one place, fill in the table below.

	Region	City	County	Neighborhood/Village:	Amount
1	West center	Koudougou	Ramongo	Ouorodo	10 875,00 €

2.4 Please provide information about the population and socio-economic status of the project area (city, village and town).

Total Population:

The central-western region, whose capital is the city of Koudougou, has 1,660,135 inhabitants, with a rate of 53.7% women.

The central-west region, whose capital is the city of Koudougou, has 1,660,135 inhabitants, with a rate of 53.7% of women, with an overall growth rate of 2.62%.

The working age population in Burkina Faso is mostly outside the labor force.

Indeed, it represents 53.8% of the population aged 15 or over. The inactivity rate by region reveals that the central-west region has a rate of 53.7% of the overall population of the region. While the average size of a household in the region is 5.7 family members.

Demographic Structure:

Only 16.4% of the population of the central-west region lives in urban areas, while 83.6% lives in rural areas. And the area is dominated by an age group that varies between 15-64 years (48.5%), and 5-14 years (31.6%).

(If there is any) Refugee and Migrant Population:

The central-western region hosts 20,973 internally displaced persons, according to official figures from 2021, from the permanent secretariat of the national emergency relief and rehabilitation council.

National Revenue: The average monthly income per capita in Burkina Faso is \$65, or \$780 per capita per year.	Ratio of Population Living Below the Poverty Line: The country faces development challenges, particularly in health and education with the rank of 144th out of 157 in the new human capital index established by the World Bank and 40.1% of the population living below the threshold of poverty.
Literacy Rate: The literacy rate of the population aged 15 or over is 61.2% in the commune of Ouagadougou. This rate is higher among men (66.5%) than among women (56.1%). Only 6.2% of this population is literate in one of the national languages compared to 60.7% for foreign languages. Overall, the education rate is 70.2%.	
Provide general information about the socio-economic situation of the project area: The tertiary sector contracted by 5% in 2020, hit hard by temporary business closures and social distancing measures. The current account deficit improved from 3.3% of GDP in 2019 to just 0.1% in 2020.	

2.5 Project Details:

Brief Description of the Project:	The construction of an automatic water well equipped with a solar pump and a ten tons water deposit is planned. 1- Drilling work includes the following activities: ✓ Carry out drilling operations using appropriate equipment, personnel and techniques to carry out the work in accordance with the rules of the art; The depth of the well is estimated at between 80 and 120 m. ✓ Install the collection columns in the productive boreholes, ensure the filling of the annular space by gravel, cementing,
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waterproof plug and backfill materials.

Drilling of alteration formations is carried out in rotary with a diameter of 9"7/8.

Temporary casings are placed at the level of the alteration formations to remedy any possible landslides. In the base, this involves drilling with a down-the-hole hammer; the minimum diameter is 6"1/2.

- 2- The development is done by the air lift method. The method consists of emulsifying water with compressed air so as to obtain a mixture whose density is lower than that of water.
 - 3- The test pumping is carried out using a generator and a submersible electric pump with a diameter adapted to the diameter of the tubing equipment.
 - 4- At the end of the test pumping, a water analysis must be done, and the bottles containing the water sample are hermetically sealed. These samples are handed over for analysis in an approved laboratory. The samples are transported and the bottles placed in suitable boxes for transport.
 - 5- Next comes the step of submerging the solar pump, and making the various connections and wiring.
 - 6- This project will involve building a concrete water storage tank with a capacity of 10 tons, a total height of 7m, and a tiled floor.
- Various quality materials will be used to construct the water tank support, including:

- 120 bars of 10-gauge iron.
- 30 bars of 12-gauge iron.
- 40 bars of 14-gauge iron.
- 30 rolls of soft iron.
- 60 units of plank.
- 50 units of chevron wood.
- 20 m³ of granite.
- 30 m³ of sand.
- One box of 8-gauge steel spikes.

	7- A number of plumbing works will be carried out to connect the water well pump to the water deposit, and the beneficiaries will use it through taps, valves installed for this purpose at the feet of the support built and which carries the water tank. The capacity of the solar submersible pump is 20 m³, while the capacity of the water tank is 10 tons. The installation of the water tower will not only reduce the cost of supplying drinking water, but also make water accessible to visitors and patients.
Project Rationale:	This project will provide support to a mosque construction project in this village of Ouorodo in order to contribute to better achieving the objectives of all the projects in progress to support an entire converted community which lacks drinking water service, the implementation of which is costly and beyond their financial capacity.
Project Objectives:	✓ Provide a source of drinking water for an entire village. ✓ Combat the use of groundwater and wastewater. ✓ Combat waterborne diseases and infections. ✓ Facilitate acts of purification and worship for Muslim worshippers.
Target group:	New converts to Islam.
Number of Beneficiaries:	This drinking water facility can serve up to 3,000 people per day.
Groups that may be negatively affected by the project: (if there is any)	None in sight.
Problems that may arise as a result of the project and measures that can be taken: (if there is any).	None in sight.

Project Supplementary Forms:

Note: Additional forms sent regarding the details of the project must be filled.

For different project proposals such as permanent projects, water wells, orphanages, the documents specified in the relevant annex must be completed. All documents, including attachments, will be signed.

SECTION 3: Project Implementation and Internal Audit

3.1 Explain step by step how your foundation will implement the project, mentioning all the details.

After the formulation of this grant request for the construction and equipment of the mosque and after the approval from the financial partner IHH of Turkey, the next step is to proceed with the construction works.

For the successful completion of the project, the OSEH organization hired a civil engineering technician for: control, supervision and evaluation of the implementation process.

Construction materials are purchased on the local market as well as post-construction equipment.

The construction technicians and even the company responsible for the execution are all nationals with whom the OSEH organization has been successfully working under contract for a long time.

Apart from the mission of the technician responsible for control and supervision, the OSEH organization has a member in its enclosure also responsible for site control and the progress of the work; he is permanently on site from the start to the end of the work.

But apart from this, unannounced and unannounced visits will be made to the site to observe the progress of the work, the quality and compliance with the project objectives.

3.2 Please state the experience and ability of your foundation to successfully carry out this project.

If you have carried out a project similar to this project before, please provide information.

The Humanitarian Relief Organization OSEH is a development association in Burkina Faso. It was created in 2002.

The OSEH organization works for the well-being of Burkinabe citizens. To this end, it intervenes in the field of water, hygiene and sanitation.

Until 2023, the organization has been able to carry out 268 works (manual and solar energy water wells) in the field of water for the benefit of 122,281 people in Burkina Faso.

1- Two hundred and forty-seven (247) manual water boreholes.

2- Nineteen (19) solar water boreholes.

- 3- Some works for connection and transformation of manual water boreholes to solar water boreholes with standpipes.

3.3 Provide detailed information about your foundation's internal control mechanism for the implementation of this project.

Based on the experiences of the OSEH organization in terms of management of health centers and nursing staff, it has a list of specialists and doctors capable of supporting OSEH in achieving its objectives.

The latter will provide the documents, certificates and any other documents necessary for the opening and operation of this clinic.

The perfect involvement of the latter is essential and essential for the acquisition of opening and operating permits.

Section 4: Project Cost and Sustainability

For this proposal, specify all budget details and add supporting documents where appropriate (At least 3 quotes, estimates, architectural plans, site maps, plan permits, detailed case studies / socio-economic evaluations, registration / registration certificates, references, recommendations, etc.) If necessary, you can present information on additional pages:

4.1 Write the cost items of the project. (Depending on the nature of your project, you can change the table to indicate the project costs in all details or you can send it as an additional if needed)

QUOTE FOR THE IMPLEMENTATION OF A SOLAR WATER WELL WITH A CONCRETE WATER DEPOSIT WITH A CAPACITY OF 10 TONS

QUANTITY AND ESTIMATE FOR THE CONSTRUCTION OF A FOUNTAIN					
N°	Designation of work	Unit	Quantity	Unit price	Total price
0.	Preparatory work and earthworks				
0.1	Site installation	ens	1	152,45 €	152,45 €
0.2	Site layout	ens	1	38,11 €	38,11 €
0.3	Shaft and channel excavations for foundations	m3	6,9	6,10 €	42,09 €
0.4	Backfill without lateritic input	m3	6,9	3,05 €	21,05 €

	Sub-total preparatory work and earthworks				253,695 €
1.	Infrastructure				
1.1	Reinforced concrete dosed at 150 kg/m3	m3	0,3	140,35 €	42,11 €
	Reinforced concrete 350kg/m3 for insulated footings	m3	1,75	140,35 €	245,61 €
1.2	Reinforced concrete 350kg/m3 for threaded footings	m3	0,4	53,36 €	21,34 €
1.3	Reinforced concrete 350kg/m3 for bollards	m3	0,5	140,35 €	70,18 €
1.5	Reinforced concrete 350kg/m3 for low chain-layers (longrine)	m3	0,4	140,35 €	56,14 €
1.6	Polyane film under slab	m2	6,25	0,15 €	0,94 €
1.7	Reinforced concrete for 300 kg/m3 slab and 0.10 m thick plinths, including embedded and bush-hammered screed	m3	0,625	140,35 €	87,72 €
	Sub-total infrastructure				524,03 €
2.	Superstructure				
2.1	350 kg/m3 reinforced concrete for columns and stiffeners	m3	2,5	140,35 €	350,88 €
2.2	Reinforced concrete 350 kg/m3 for beams	m3	0,8	140,35 €	112,28 €
2.3	Reinforced concrete 350 kg/m3 for full slab 10 cm thick	m3	1,25	140,35 €	175,44 €
2.4	Reinforced concrete 350 kg/m3 for full slab 20 cm thick	m3	1,5	140,35 €	210,53 €
2.5	Reinforced concrete 350 kg/m3 for wall thickness 30 cm	m3	4,5	140,35 €	631,58 €
	Reinforced concrete 350 kg/m3 for decorative gutter	m3	2,2	140,35 €	308,77 €
2.6	0.15 mm hollow block masonry	m2	18,5	9,15 €	169,28 €
2.7	Smooth plaster on interior and exterior walls	m2	31	3,05 €	94,55 €
2.8	Connection kit	ens	1	228,67 €	228,67 €
	Sub-total superstructure				2 281,96 €

3.	Coating and waterproofing				
3.1	40 % paxaluminium seal	m2	8,75	15,75 €	137,81 €
	Subtotal for cladding and waterproofing				137,81 €
4.	Metal joinery				
4.1	Single-leaf louvered metal door with fixed louvers (PCMPF-02) 90x200 cm including rust protection, all sujestions	u	1	114,34 €	114,34 €
4.2	French-opening louvered metal frame window (FCMPO.F.01) 50x50 cm including rust protection, all sujestions	u	1	53,36 €	53,36 €
4.3	Ladder	u	1	152,45 €	152,45 €
	Sub-total carpentry				320,15 €
5.	Tile and paint				
5.1	Earthenware tiles 20x30	m2	30,5	12,20	372,10
5.2	Glycero paint on metal joinery	m2	15	1,91	28,65
5.3	Marmorex paint on exterior wall	m²	45	3,81	171,45
	Paint sub-total				572,20
6.	Plumbing & Electrical				
6.1	Searching for water by a geophysicist	ens	1	471,72 €	471,72 €
6.2	Drilling	ens	1	2 058,06 €	2 058,06 €
6.3	Water analysis	ens	1	457,35 €	457,35 €
6.4	Hybrid pump 20m3	u	1	762,25 €	762,25 €
6.5	250w solar panel	u	6	121,96 €	731,76 €
6.6	100A battery	u	4	91,47 €	365,88 €
6.7	Regulator	u	1	129,58 €	129,58 €
6.8	Tap	u	6	10,67 €	64,02 €
6.9	Electrical and plumbing connection kit and accessories	ens	1	1 096,30 €	1 096,30 €
6.10	Purchase and connection set Water meter, made in China:	ens	1	73,23 €	73,23 €
	Subtotal painting and electrical				6 210,15 €

	TOTAL IMPLANTATION OF INFRASTRUCTURE	10 300,00 €
	Cost of printing a banner for use during the drilling process	16,00 €
	Cost of making a double-footed plaque, including calligraphy costs	59,00 €
	OFFICE CHARGES	500,00
	TOTAL GENERAL	10 875,00 €

4.2 Is this proposal to fund an existing project?

☐ Yes

☐ No

If your answer is Yes, write your evaluations of the current project and state why it is necessary to continue working on the project.

This is a new project.

4.3 Provide details on other institutions where you submitted this project and funds obtained.

Only Ihh humanitarian relief foundation.

4.4 Sustainability of the Project (For Permanent Projects)

When the project is completed, indicate from which source your foundation will obtain the necessary funds to operate the project. (See. Form 1, Subject 8.4)

Each village in Burkina Faso has a committee called AUE (Association of Water Users), some members of this association are trained in the maintenance and repair of hydraulic works in the village.

Each village has a financial management method for the maintenance of the borehole, so they will be able to take care of any breakdown or damage that occurs on the structure.

In addition, local and territorial authorities will also be involved in the management and maintenance of the drilling in good condition.

Section 5: Control List

Present the documents you added about the project. (Special requirements regarding the type of project are attached.)

✓ At least 3 offers that indicate market prices

✓ Region Map

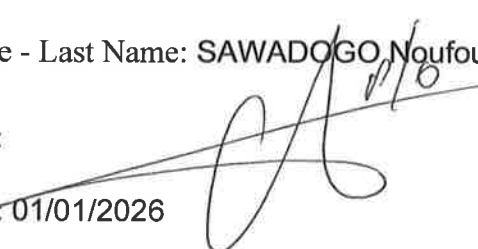
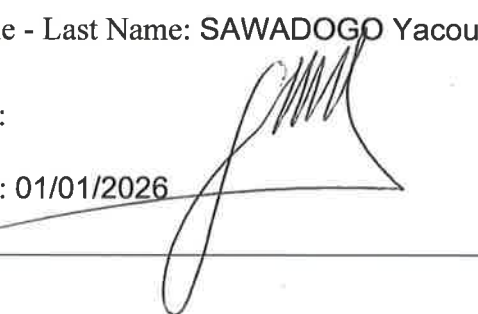
Detailed Case Studies / Social-Economic Evaluations,

✓ Others.

Section 6: Pledge

We who have the signatures below, ORGANIZATION POUR LE SECOURS HUMANITAIRE OSEH; Chairman of the Board of Directors and Chief Executive Officer / General Manager / G. Secretary, confirm that we have previously read all aspects of the Fund Agreement of the IHH Humanitarian Relief Foundation and accepted in writing. In addition, we confirm that we have given correct answers to all the questions above, to the best of our knowledge. All requested is included in the annex and we undertake that the funds will be used in line with the purpose if the IHH Humanitarian Relief Foundation agrees to provide funds.

Note: Note: Can only be signed by people who are authorized to sign. All pages must be signed. All documents must be signed and sent after scanning. (PDF, JPG)

Chairman of the Board of Directors Name - Last Name: SAWADOGO Noufou Sign:  Date: 01/01/2026	General Manager / G. Secretary Name - Last Name: SAWADOGO Yacouba Sign:  Date: 01/01/2026
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Official Seal

