

Our Humanitarian and Charitable Services

Musbak Charitable Foundation

Well Drilling and Clean Water Provision in Nigeria and Benin

In line with our humanitarian commitment, Musbak Charitable Foundation strives to implement well-drilling projects and provide clean drinking water in underserved areas across Nigeria and the Republic of Benin. These efforts aim to alleviate the suffering of local populations and meet their essential needs.

Our Objectives:

- Alleviate the water scarcity crisis in rural communities
- Improve public health by providing safe drinking water
- Support the stability and development of local communities

Types of Projects:

- Shallow and deep wells as per community needs
 - Water tanks with distribution systems
- Sustainable projects with routine maintenance

Musbak CV Writing and Job Application Services

Overview

We provide expert help in preparing professional CVs, cover letters, and job application documents tailored to meet international standards.

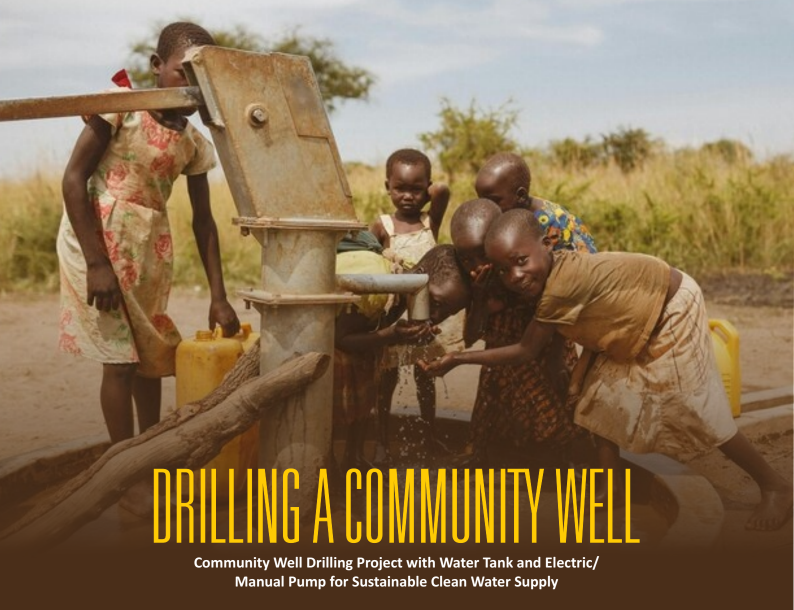
Our Services

- Writing standard and academic CVs/resumes
- Drafting cover letters and reference letters
- Editing and formatting CVs to meet employer expectations
- Creating LinkedIn profiles for professional visibility
- Guidance on job application and interview preparation

Strengths

- Clear, concise, and impactful documents
- Customization for different industries and roles
- Fast turnaround and revisions included
- Confidentiality guaranteed





Musbak Charitable Foundation - Nigeria

Implementation Duration:

2 to 5 days

Project Goals:

- Provide a permanent and safe source of drinking water for the local population
- Reduce waterborne diseases
- Support the poor and needy with a vital daily resource
- Promote health and social development in rural areas

Project Components:

- Drilling a deep (tube) well to a depth of approximately 60–100 meters
- Installing an electric or manual pump
- Constructing an overhead water storage
 tank
- Providing multiple taps for water access
- Installing a protective fence and a signboard

with the project name and donor (if applicable)

Estimated Beneficiaries:

Approximately 300 to 700 individuals

Estimated Cost:

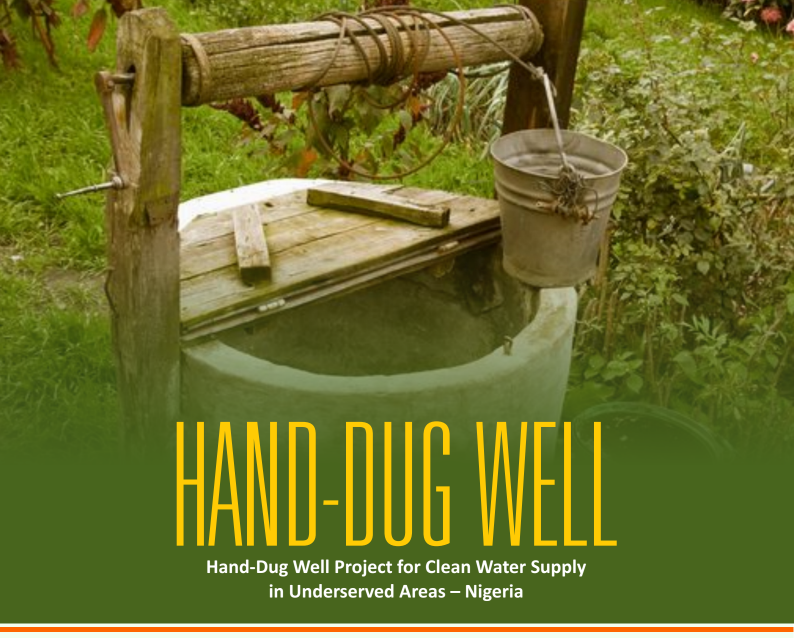
₩1,500,000 (\$1,000) - ₩2,000,000 (\$1,500), depending on location and infrastructure

Monitoring & Evaluation:

- Regular field visits
- Photo reports before, during, and after implementation
- Detailed financial and administrative report for donors

Conclusion:

Community well drilling is among the noblest forms of continuous charity, whose benefit lasts beyond one's lifetime. We hope this project garners support from kind-hearted donors to quench thirst and give life.



Musbak Charitable Foundation

Implementation Duration:

2 to 5 days

Project Goals:

- Provide clean and sustainable water sources to the poor and remote villagers
- Reduce reliance on distant or contaminated water sources
- Improve public health in the target community
- Ease the burden on women and children who fetch water

Project Components:

- Manual well excavation to a depth of 10–25 meters (based on soil conditions)
- Lining the well with cement rings to prevent collapse and contamination
- Installing a protective iron or cement cover
- Constructing a basin for water collection

• Signboard with project or donor's name

Estimated Beneficiaries:

Approximately 100 to 300 individuals

Estimated Cost:

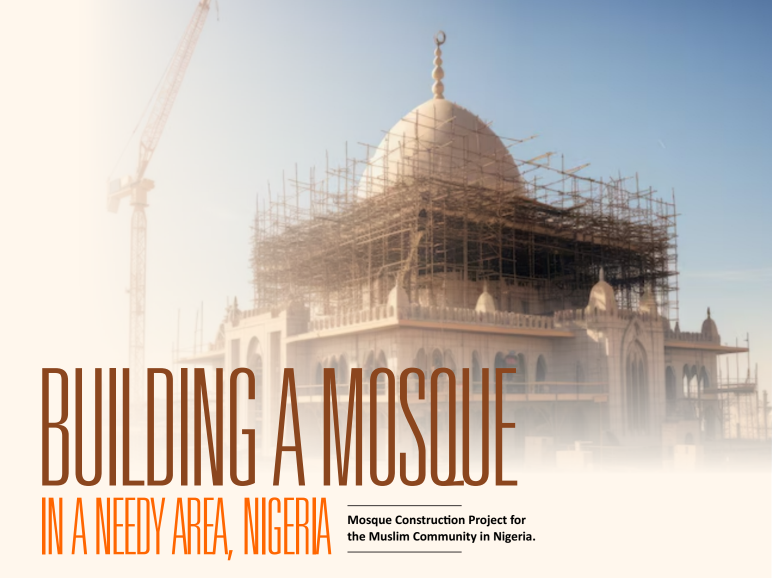
₩500,000 (\$500) — ₩900,000 (\$900), depending on location and well depth

Monitoring & Documentation:

- On-site implementation visit
- Photo reports before, during, and after implementation
- Video documentation upon request
- Financial and technical report to donor

Conclusion:

A hand-dug well is one of the simplest and most effective forms of ongoing charity, whose benefit reaches the needy and reward benefits the donor after death. We call upon our generous supporters to contribute to this great cause.



Musbak Charitable Foundation - Nigeria

Implementation Duration:

3 to 6 months (depending on capacity and location)

Project Goals:

- Establish a house of worship in areas lacking mosques
- Strengthen religious and social bonds among local Muslims
- Provide a center for Quran and religious education for all ages
- Enable communal performance of daily and Friday prayers

Project Components:

- Land area: [e.g., 15×20 meters] (as available)
- Mosque building with a prayer hall for [e.g., 150–300 worshippers]
- Mihrab and pulpit for Friday sermons
- Electric fans or natural ventilation
- Toilets and ablution areas for men and women
- Lighting system (public power or solar depending on availability)

- Water tank and water source
- Signboard with mosque and donor name

Estimated Beneficiaries:

500 to 1,000 individuals depending on population density

Estimated Cost:

₩7,000,000 (\$5,000) — ₩15,000,000 (\$11,000), depending on size and location

Documentation & Follow-Up:

- Photos and videos of construction stages
- Periodic progress reports
- Final report with inauguration documentation
- Option to name the mosque after the donor or loved one

Conclusion:

Building a mosque is among the greatest acts of worship and most enduring forms of charity. "Whoever builds a mosque for Allah, even as small as a bird's nest, Allah will build for him a house in Paradise." We invite all generous donors to partake in this blessed endeavor.



Musbak Charitable Foundation - Nigeria

Implementation Duration:

6 to 12 months (based on funding and space)

Project Goals:

- Spread Islamic or formal education among Muslim children in remote areas
- Eradicate ignorance and raise religious and cultural awareness
- Provide a safe and organized learning environment for boys and girls
- Prepare a generation committed to Islamic values and societal service

Project Components:

Main Building:

- 6 to 10 classrooms
- Administrative and teachers' office
- Small library with Islamic and academic books
- Multi-purpose hall (for lectures/activities)
- School prayer area

Additional Facilities:

- Toilets for both genders
- Water tank and sustainable water source
- Electricity supply or solar power system
- Outer fence for school security

Furniture:

- Desks and chairs for students
- Whiteboards and teaching aids
- Teachers' desks

Estimated Beneficiaries:

150 to 400 students (primary and secondary levels)

Estimated Cost:

₩15,000,000 (\$10,000) — ₩30,000,000 (\$20,000), based on number of classrooms and facilities

Documentation & Follow-Up:

- Photo and video reports on construction progress
- Detailed financial report
- Inauguration documentation with community leaders
- Option to name the school after the donor or loved one

Conclusion:

Knowledge is light, and education is the foundation of a nation's advancement. This project serves as an ongoing charity with lasting impact. Supporting the construction of a school is an investment in an educated generation serving their faith and community.