

TUPENDANE FOUNDATION AND INITIATIVES PROJECTS

TUFOI is an NGO based in Usa River, founded in October 2021. Our vision is to create a healthy, economically stable community where children have access to better education and livelihood opportunities. As part of our strategic plan, we aim to support education for pupils from impoverished families. This includes providing resources such as textbooks, school supplies, scholarships, and funding programs for infrastructure improvement in schools.

We also plan to provide nutrition support to schools by funding programs to establish school vegetable gardens, dairy farms, and poultry projects to ensure a sustainable and healthy food source for students. Additionally, we aim to construct ramps for disabled students or modify school buildings to make them inclusive and accessible to all students.

One of our upcoming projects for 2024 is the Carbon Footprint Project, which aims to reduce the consumption of wood energy by installing biogas plants, planting trees, and conserving disappearing plant species.

Biogas And Solar Energy Project As An Alternative Source Of Renewable Energy



Biogas And Solar Energy Project As An Alternative **Source Of Renewable Energy**



Project Costs

18,000 euros



Client

Bethlehem Star Pre & Primary School



Category

Constructions



N/A Date



Duration N/A



Location Bethlehemstar School





The school is currently using firewood for cooking, but wants to switch to a biogas plant to reduce expenses and environmental impact. The project aims to install a biogas plant and solar panels to provide energy for cooking and lighting. Benefits include reducing firewood consumption, promoting conservation, improving soil fertility, and providing a sanitary waste disposal solution. The total project budget is 18,000 euros.

Construction of the school bore hole



Project Name



Construction of the school bore hole

Project Costs



US\$ 4,000



Bethlehem Star Pre & Primary School

Category Constructions



Date N/A



Duration N/A



Location Bethlehemstar School





The school's current borehole, which is 7 meters deep, is insufficient to supply water to the growing number of students and staff. To address this, the school plans to construct a new borehole that is at least 20 meters deep. This will ensure an adequate and clean water supply for the school and surrounding community. The total cost for the project, including renting a drilling machine, purchasing materials, and labor, is estimated at USD 4,000.

Construction of Ramps for Disabled Pupils



Project Name

Construction Of A Ramp For Disabled Students



Project Costs

US\$ 6000



Client

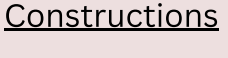
Bethlehem Star Pre & Primary School



Category



Date



N/A



Duration N/A



Location Bethlehemstar School







launching the "Make School is to Children with Disabilities" Accessible campaign to ensure inclusive education for all. They plan to construct a ramp at Bethlehem Star Pre and Primary school to provide safe access for students with reduced mobility. The cost of the project is TZS 15,000,000 (USD 6,000). Join TUFOI in making education accessible to all children, including those with disabilities.





Project Name

Diary Project



Project Costs

Euro 2,818



Client

Bethlehem Star Pre & Primary School



Category Constructions



Date N/A



Duration N/A



Location Bethlehemstar School





The School Milk Project (SMP) aims to improve child health by providing milk to primary school students, addressing issues of malnutrition and inadequate nutrition. The project targets increasing milk consumption among school-aged children to promote healthy growth and development. By engaging stakeholders and partners, the SMP plans to reach over 1,500 pupils in target wards, ultimately improving school enrolment and attendance rates. The project also aims to boost milk production through livestock keeping and contribute to the overall well-being of children from socio-economically weaker populations.

