

Introduction

The SCOEN Uganda is seeking funds to build a classroom building of 4 classes for Primary 1- 4 pupils to be enrolled into the school and one VIP Latrine for Acomai Primary School in Bukedea District. Whether we live in tribal or modern communities, the need for learning are there and so educating our children in the modern context is essential not only to prepare them for intellectual excellence but also to develop their correct mindsets on issues within and outside their community.

Acomai Primary School is one of the recently established schools in Bukedea District and the building infrastructures are lacking very much, the school has one temporal classroom structure with 2 classes conducted under trees, the land always flood when it rains; the school also has no pit latrine. However, the school has strived to do its utmost best in maintaining the educational standard and quality and continued to deliver classes in these deteriorated building conditions. The overall goal of the project is to make available sustainable facilities, more conducive to accommodate 4 classes and provide a VIP Latrine. To achieve this, a classroom building and one pit Latrine are to be built. The Acomai Primary School Board of Management, Parents and Teachers Association together with the school administration fully support the project.

These classrooms will not only directly benefit the 234 children enrolled at the Acomai Primary School a public school, but also indirectly benefit the 350 households who will use the classrooms for meetings.

The new classrooms will provide a much more conducive environment for the children to learn in. Sheltered from the elements, they'll be able to concentrate better, be divided and taught in their appropriate age groups, and learn and acquire skills that will benefit them greatly in the future.

In addition to their quality of education, the children's prior health issues will vastly improve. The flooring and shutters of the permanent classrooms will prevent them from developing coughs from the dusty ground, and flu during the cold, wet season.

Because of the additional classrooms, the school will have the resources and space necessary to help even more children in the future. Although this initiative will greatly change the lives of the children already at the school, it will also affect the lives of those children who join in the future, seeking to receive a quality education.

Need

This project proposal seeks to solve the problem of lack of school building infrastructures and Pit Latrine in the Acomai Primary school in Kamutur Sub county, Bukedea District Uganda. This problem is the first priority from among five other focused areas which the school is encountering. The others include flooding around compound, poor access road, lack of drinking water, low teacher's enrollment due to the state of the school, see the attachment with pictures of the current state of the school. The school enrollment has reduced to 186 (108 boys and 78 girls) due to the situation of infrastructure of the school, children are forced to walk long distance to find a better school with flooded roads.

In 2016 the school situation was covered in the National News Paper thinking this would cause change, attract government to developing the school all our efforts have remained un

appreciated. Follow the link https://www.newvision.co.ug/new_vision/news/1423702/picture-day-deputy-headteacher-bukedea

Budget

Description	Unit Measure	Unit	Frequency	Unit Cost	Total Cost (UGX)	Total Cost (USD)
Cement	Bags	280	1	32,000	8,960,000	2,426
Ventilators	PCs	360	1	1,000	360,000	97
Vent Pipes 4" Light	PCs	4	1	35,000	140,000	38
Sato Pan - Disabled Child Latrine	PCs	1	1	25,000	25,000	7
Handles - Disabled Child Latrine	Pairs	2	1	30,000	60,000	16
Water Tank - 200 Ltrs	PCs	2	1	220,000	440,000	119
Air Ballons 4"	PCs	4	1	2,500	10,000	3
Water Gutters & accessories - Plastic	PCs	10	1	85,000	850,000	230
Iron Sheets 28 g	PCs	170	1	65,000	11,050,000	2,991
Wood Preservative	Tins	20	1	15,000	300,000	81
Roofing Nails	Kgs	50	1	6,000	300,000	81
Nails - different sizes	Kgs	60	1	6,000	360,000	97
Timber	Lumpsum	16	1	350,000	5,600,000	1,516
Fascia Board 8"	PCs	45	1	20,000	900,000	244
Polythene Black	Metre	6	1	3,500	21,000	6
Rib Bar 16mm	PCs	6	1	65,000	390,000	106
Rib Bar 10mm	PCs	60	1	32,000	1,920,000	520
Stirups	pcs	180	1	6,000	1,080,000	292
Welded Mesh 10g	PCs	5	1	25,000	125,000	34
Binding Wire	Kgs	50	1	6,000	300,000	81
Metallic Doors	PCs	8	1	400,000	3,200,000	866
Windows	pcs	20	1	250,000	5,000,000	1,354
Latrine gate	PCs	1	1	250,000	250,000	68
lightening arrestor	Set	1	1	1,500,000	1,500,000	406
Paints	Lumpsum	10	1	270,000	2,700,000	731
Skilled Labour	Latrines	1	1	11,892,300	11,892,300	3,219
Gravel		10	1	300,000	3,000,000	812
Bricks		45	1	250,000	11,250,000	3,045
Murram		40	1	100,000	4,000,000	1,083
Sand		50	1	120,000	6,000,000	1,624
Total					81,983,300	22,194