

GET IT DONE.

ORIGINAL APPLICATION: TECHNOLAB AMURANG

SECTION: CONTACT PERSON

Sub Section: Name

[10] Title

Mr.

[11] Given Name

Sander

Sub Section: Online Social Networks (OSN)

[22] Member of Network

Both

[116] Mostly Used Network

Both

[23] Network URL

www.hyves.nl/sanderboonstra975

Sub Section: Identification

[114] Location

Leeuwarden

[115] Country

The Netherlands

Sub Section: Testimonial

[107] Testimonial

All children and young adults in the world deserve good education and knowledge specially about science, technics and math. I was born in Indonesia, so I will help the kids and young adults in Amurang, Indonesia.

SECTION:APPLICANT

Sub Section: Type

[28] Type

Non-Profit Organisation

[109] Relationship with Contact Person

Applicant is an Employer of Contact Person (Unpaid)

Sub Section: Name

[8] Name

Jongeren van Amurang, part of the Amurang Foundation

Sub Section: Address

[30] Location

Leeuwarden

[31] Country

The Netherlands

[40] Website

www.jongerenvanamurang.nl

Sub Section: Background

[43] Employee Amount

0

[44] Volunteer Amount

4

[80] Person Responsible Name

Sander Boonstra

[53] History

In 2004 Watse Tigchelaar and Ritsko van Vliet founded Kinderen van Amurang, to help children in Amurang with building a future. The foundation build a children's house and set up a study fund. See www.amurang.nl. During the years both founders decided to help not only the children, but the young adults too (in the age of 13 - 25). The workgroup Jongeren van Amurang was founded by some young adults in Leeuwarden, with a special mission: help young adults in Amurang and give them a chance to study and build a future, which is quite normal for us but not for them. Target groups in the Netherlands to set up actions for fundraising are students and young adults. The motto of Jongeren van Amurang is: voor jongeren door jongeren!

[56] Prior Project Completed

Yes

[55] Prior Project Summary

The workgroup Jongeren van Amurang is busy with fundraising for study facilities and scholarships. A practice room will be built. Future students in Amurang can send in requests for such a scholarship to study. By organising different actions (selling presents, promoting the foundation and set up playful events for dutch students) people can give their money for the scholarship.

SECTION: PROJECT

Sub Section: Project Basics

[59] Title

Technolab Amurang

[112] Summary

Building a techno lab for Mater Dei school, where the youth of Amurang will be educated by their own teachers and students of the regional university.

[60] Primary Theme

Education

[61] Secondary Theme

Employment

[62] Tags

Amurang, lab, praktijklokaal

[64] Location

Amurang

[63] Country

Indonesia

Sub Section: Who Benefits Most From This Project?

[100] Beneficiary

Youth 12 - 17

[73] Amount

250

[71] Description

Most of the target group (also some refugees) has less opportunities of building a future with good employment. A lot of them are asked to support the family by working on the land. So the ambition and interest in further study is low. It is a pity because a lot of them are very talented.

Sub Section: What Is The Problem?

[67] Definition

The meaning of physics and technics is (just like the English language) very important to talented youth. It improves their chances of work and contributes to the development of the region. Due to the lack of money the Mater Dei school in Amurang works with old facilities which will retain proper education.

Sub Section: What Caused The Problem?

[66] Analysis

No budget, less priority, Indonesia is still a developing country.

Sub Section: What Is This Project Going To Do About The Problem?

[69] Activities

1. Buy the hardware 2. Install the hardware in the future techno lab 3. Educating local teachers to run the techno lab 4. Stimulate the local youth to begin a study in physics and technology

Sub Section: What Are The Concrete Goals Of This Project?

[68] Goals

Provide a well equipped and modern techno lab, run by well-educated teachers and stimulate the youth in Amurang to do a science or technics related study.

Sub Section: What Are The Expected Results?

[70] Results

To enhance the chance to follow a science or technics related study, also enhance the chance to build a future, and contribute to the development of the country

Sub Section: What Are Potential Threats To This Project?

[79] Threats

The participant of local teachers and teacher trainers is crucial. Only then it is possible to create capacity and critical mass for further development. Having good contact and relations we think we can realise this.

Sub Section: Who's MOVING This Project?

[83] Primary Mover

Marcel Vergonet

[85] Online Social Network

<http://marcel-vergonet.hyves.nl>

SECTION: OTHER

Sub Section: Anything Else?

[95] Other Information

The project Technolab is a collaboration between Foundation Amurang and Jan Lepeltak from the AMSTEL Institute (Amsterdam Mathematics, Science and Technology Education Laboratory). Mr. Lepeltak is a counselor for the foundation and an expert on science, math and technology.

SECTION: BUDGET & PLANNING

Phase 1: Purchase the equipment

Research and find out what is needed Lab-equipment (also based on AMSTEL) 2500 TOTAL 2500

Budget: € 2500.00 Duration: 4 Weeks

Date Due: 2010-01-13 14:41:01 Status: Active

Phase 2: Install the lab

Lab-equipment (also based on AMSTEL) 500 chairs 450 tables 300 installation costs 1250 TOTAL 2500

Budget: € 2500.00 Duration: 6 Weeks

Date Due: 2010-02-24 14:41:01 Status: Inactive

Phase 3: Educating local teachers

Description: course material 500 training 500 personnel costs(trainees) 1500 TOTAL 2500

Budget: € 2500.00 Duration: 6 Weeks

Date Due: 2010-04-07 15:41:01 Status: Inactive