Water Pump for a Children's Home in MAE LA NOI

Announcement: 16th of February 2016; successful funding: 24th of February 2016; start of project: March 2016

Start of project:

Together with the RainTreeFoundation in Thailand, the GESINAS-Foundation will already start the realisation of this project in March 2016. Reporting will take place during and upon the completion of the project.

Project description:

MAE LA NOI is a small place in the province MAE HONG SON in the Northwest of Thailand, where the RainTreeFoundation services a children's home accommodating 10 teenagers. Until now they were able to scoop their fresh water from a nearby reservoir. The water was collected in a tank and then cleared to drinking water with the help of a BioSandFilter.

Unfortunately, the reservoir was worn out by a long drought. This is not likely to change during the next years, even if the reservoir should temporarily provide water again after rainy seasons.

The aim of the current project is to equip the children's home with a water pump to lift water from lower areas to where it is so urgently needed.

The estimated costs of a pump are 960 EUR.

Half of the costs, in this case 480 Euro, will be covered by the GESINAS-Foundation supported by the ImmunoTools GmbH, if a donor can be found for the outstanding 480 EUR.

Professor Stephan Grabbe and his wife Sabine Homann-Grabbe donated the necessary 480 EUR directly after announcing the project.

We and the children from MAE LA NOI thank them very much for this generous donation.



Donate now:

GESINAS-Foundation donation account: 14419300, BIC: GENODEF1BSL, IBAN: DE13280629130014419300

Donation receipts can be issued.

Transparency: There are ongoing reports about the progress of the project. Visits to the children's home are possible according to prior agreement.

Further donations are now used for similar projects.

more information about: "BioSandFilter"

www.gesinas.net www.immunotools.de

GESINAS/ImmunoTools Project: Water pump for a children's home in MAE LA NOI