

Why #GreenRefugees?

More and more people today are forced to move because of climate change. Since January 2016, it covers more than 8 million people. By 2050, the UN predicts 250 million climate refugees.

We can all one day be brought to move us because of climate change, or because of armed conflict and become refugees.

#GreenRefugees brings long lasting and eco-friendly solutions to make sure these populations in distress have assistance to their vital needs.







About #GreenRefugees





- •Clean Tech innovation to improve living conditions in refugee camps.
- Sustainable future
- Education by Clean-tech



Who I am?









Phase 1 of project May -July 2016Choice of site Implantation





Myrsini Project

ith #GreenRefugees, we are now working in the Myrsini camp in Greece where gathered more than 350 Syrian refugees who fled the war. We aim to make this camp a replicable model for other sites (China, Lebanon, India).

#GreenRefugees aims to install environmental technologies such as water purifiers, solar ovens or waste treatment machines, to allow refugees access to vital resources while respecting the environment

100 PROJETS POUR LE CLIMAT

Phase 1 of project May 2016-July 2016





Operational implementation June to Septembre 2017

Mai – Juillet Choice of site Implantation Juin – Juillet prospection Of Technology

Auguste

Setting up the first school infrastructure for the children

October- December 2016

Reception and installation of the first equipment: dry toilets, plastic crusher, solar oven. Presentation of #GreenRefugees resolution during Cop22

January- May2017

Implantation of o Model for Energy mangement

May-July 2017

Auditing the technology by users and Scientific team meeting

Septembre 2017

#GreenRefugees' first presentation on the project's results

Phase 2 July-August 2016

Setting up the first school infrastructure for the children



Phase 3

- Reception and installation of the first equipment: dry toilets, plastic crusher, solar oven.
- Presentation of #GreenRefugees resolution



Phase 4

 Auditing, reporting and certification of technologies and equipment installed by #GreenRefugees

January- May2017

Implantation of o Model for Energy mangement

May-July 2017

Auditing the technology by users and Scientific team meeting

Septembre 2017

#GreenRefugees' first presentation on the project's results

We need you

We had done phase 1 and 2 we fund about 59 K euros

We search for a fund phase 3,4

We need you to support #GreenRefugees.

3 GreenRefguees Pack (Energy, Water, wastes mangement)

LET MAKE IT HAPPEN!

Please contact us to know more about the project

© Copyright Dialogue 2016

Contact chaden.diyab@autopia.fr 06.25.26.79.94