

## Holistic thinking -- of the problem to the alternative.

Take unusable soil. Grey water, people with low prospects and build it into a piece of the future.

Daring, do you?  
Crazy, we say!

But so, our vision can be most easily explained. We use pre-drainage, which is not suitable to drink and to seep into the groundwater, since with time it would be useless.

About irrigation systems are great bottles in the desert provides. This creates ideal conditions for the growth of plants. The high temperatures are the engine for sustainability.

People in the country, fewer and fewer prospects for themselves and their families have come back to their roots and learn, what their ancestors have lived lifted. They are farmers.

Such plantations can grow a variety of raw materials & afforest; Oil to make bio diesel & bio-oil to produce wood for paper and the wood industry, and biomass to produce alternative energy or materials as a substitute for fossil raw materials. There is no discussion of the jungles grubbing, resource wastage and wastage of drinking water, production Methane- or CO2 gases.

A project that modern development, active environment, alternative energy, job and an exciting and lucrative investment folding each for each of us in one.

Get involved!

You will win one way or another!

As an investor who receives a fair return as a patron of a variety of good support as a mouthpiece, which reported how easy it is to good things in practice.

## Space for your notes:

# ENVENARO.

Association for the energy recovery  
renewable raw materials



### Agency ENVENARO Egypt

D1 Abrag Tiba  
Zahraa El Maadi  
Cairo,,Egypt

Telefon: +2 010 147 34 37

e-Mail: [info@envenaro.com](mailto:info@envenaro.com)

# ENVENARO.



**"Socially committed sponsorship for our environment"**

Commitment to people's future prospects need. Our goal is to help and alternatives to build the resource consumption, so that we, in accordance with the nature of our living standard can be maintained.

That this can work must be a proof to be sustained. A task, which did not fulfil the economy, which can solve politics only in the parts and the science alone only limited satisfyingly.

We have established the foundation in Egypt, a country, which consists to 97% of desert.

Together with the politics and science of different scenarios were developed tests which may prove sustainable.

The aim is to green lungs in the desert to create. Green land, planted with biomass, trees, shrubs and meadows, so that a new flora and fauna can arise. Social and committed. These areas can not be helpful alone, but very useful for all of us together. The benefit for us humans is a nice place, to linger, to enjoy, to the conscious experience of our nature with its many facets invites.

And serves as evidence cooperation between science, politics and especially the long-term economic alternatives make sense. Sense in the form that in many areas through the use of renewable raw materials in proportion to fossil fuel can be dispensed without that profit and jobs must be waived.



**"United forces of politics, science and research"**

From trying to learn facilities.

Learning to understand, in which interaction between different plant life and thus develop knowledge is important for ecological activities.

The science cannot settle these work alone however. For this you need a public mandate, and it can be completed in the first place only by the policy. The political forces in the framework can decided the conditions. This includes the provision of land and infrastructure.

From these business partners can find out what important information and results are thus the industry itself is willing to invest.

In the dialogue and in learning from each other models are developed, which are favourable for all interest situations.

Always in the dialog into account the laws of nature.

Thus form sequentially new processes for further marketable products, which cover ecologically meaningfully and economically interesting the demand.



**"Economically profitable - environmental sense"**

Businesses want and need to make profit. They want companies and sectors represented, with a high need. Renewable resources and alternative forms of energy belong to here free of doubts.

In areas where there is no need to cut down the rainforest, but barren desert soil is restored. Which water, this is not suitable for the supply of humans and animals, but its use rather the solution of a task means. For humans who have the right in their future to build up chances and opportunities.

Individual investors or investor communities have the opportunity to concern their favourite markets.

Much is possible:  
Energy crops, wood or biomass energy.  
We favour the mixed culture, not only in the AF, but also for investment. The afforestation -bio oil fruits, wood energy, as well as the growing of biomass-, create a broad mix of possible market-related risks widely.