



ARAB/GERMAN GREEN DEVELOPMENT ORGANISATION

FOUNDATION PROTOCOL

(ORIGINAL DOCUMENT ON GERMAN LANGUAGE / FILED IN DISTRICT COURT OF PADERBORN / GERMANY)

17.07.2013 / 09:00pm

Today, in Bad Sassendorf, Lippstadt (Germany), in the presence of the attached list, the following seven people voted to establish the international organisation ARAB / GERMAN GREEN DEVELOPMENT ORGANISATION (AGDO); with the purpose to support social projects, new green economic projects, projects for the preservation of world peace, sustainable new green technology for a new green industry and concepts for a social, green society.

Hassan Alshareef welcomes the attendees of the meeting and explains the start-up projects. With the consent of all present persons Alshareef Hassan was appointed to lead the meeting. He was then unanimously elected by acclamation for the position of chairman and Damir Agic unanimously elected as the secretary of the meeting.

Hassan Alshareef states that voting at this meeting will be done by manual lifting.

HASSAN ALSHAREEF THEN ANNOUNCED THE FOLLOWING AGENDA:

1. DEBATE ABOUT ESTABLISHING THE ORGANISATION;
2. CONSULTATION AND STATEMENT OF THE ORGANISATION PURPOSE AND RULES;
3. CHOICE OF THE BOARD OF DIRECTORS;
4. APPOINTMENT OF THE FIRST YEARLY SUBSCRIPTION FEE;
5. REGISTRATION OF THE ORGANISATION, OTHER ACTION UP TO THE REGISTRATION.

All attendees of the agenda agreed unanimously.

AGENDA ITEM 1:

Mr. Hassan Alshareef and Mr. Damir Agic explain the reasons for establishing the international organisation with the legal form of an association and common interests of all members.

The AGDO will be an INTERNATIONAL ORGANISATION, to promote a merger of various individuals, companies and other organisations on the basis of mutual interest, for 3rd generation biotechnology. 3rd generation biotechnology is the basis for a new green industry. It can replace crude oil, natural gas, and fossil coal both in theory and in practice. Social



ARAB/GERMAN GREEN DEVELOPMENT ORGANISATION

projects and projects for peace would automatically result from this development.

The ARAB / GERMAN GREEN DEVELOPMENT ORGANISATION (AGDO), shall be one of the world's largest organisations for promoting environmental energy, environmental chemistry and ecological materials (3rd generation) with the help of a new green industry, whose current direction is expressed in the current draft, construction plans and other documents. The new green industry will be the basis for the development of a socially, green industrial society for the coming era of humanity. Green biomass (non-food / sudan grass, algae / grown in dry and desert areas), air and water, and some other natural resources will be the universal raw materials for millions of new products (*energy, fuels, plastics, textile, paint, medicines, fertilizers, pesticides, herbicides, detergent*) which in principle have the same atomic structure as today's materials produced from crude oil, natural gas, fossil coal and other raw materials.

"The raw crude oil will be increasingly scarce and expensive." Automotive, aviation, space and Chemical Industry will become a big problem. Small electric cars could recharge with electrical energy produced from sun energy, wind energy, water energy and biomass energy. But what if the entire trucking, aviation and space infrastructures could also run on this same renewable infrastructure. In addition, every Chinese and every Indian wants to own a car. Furthermore, another impending Disaster is that solar systems, wind plants and biogas plants also originate from chemicals and materials produced also from crude oil. If crude oil becomes more expensive, then new energy and environmental technologies get more expensive as well until crude oil is depleted and then these crude dependent technologies also disappear completely and forever. This means the final downfall of our Civilization and Mother Nature, because we will again chop down the woods as raw materials and fuel sources and this time with 10 billion people on this planet.

AGDO plans the introduction of GREEN CERTIFICATES, which in turn consist of other certificates so that the complete system is to be considered as one and not only as a small part of a small point of view, that in the end could be mistakenly signed as a biological product. An example would be algae panels that are produced of plastics. Plastics are products of crude oil.

The result of our INTERNATIONAL ORGANISATION should be the sharing of experiences and the lack of competition due to common, twice developed, bio-identical products. The range of required bio-products (biofuels, biochemicals and biomaterials 3rd generation) will be enormous. Instead of fighting each other by competing thoughts and industrial espionage, we should join our forces and resources.

Working and living in the future in dry areas and desert areas independently of crude oil, natural gas and fossil coal is possible after the first rough AGDO study of bioenergy, biofuels, biochemicals, biomaterials 3rd generation. In addition, we have a good solution for the production of food in refrigerated greenhouses. To address the need to import products



ARAB/GERMAN GREEN DEVELOPMENT ORGANISATION

which cannot be produced domestically, we are able to compensate with STANDARD BIOCOAL / BIOCARBON 80% to export , so the IMPORT / EXPORT relation fits. The desired optimum would be = 0, € deficit. The transport of standard biocoal from distant agricultural land would be economical. In the liquid state, the biocarbon slurry can be pumped through a pipeline. The biocoal can be easily stored and depending on the energy needs it can be used instantly (energy storage).

The biomass yield through new energy crops (Sudan grass, algae), based on the land area and compared to biogas and bio-energy of the 1th and 2nd generation is three to five times higher. In addition, less fertilizer, pesticide and herbicide use is required. It is possible to make use of poor soils. The biocarbon utilization in my calculations hits nearly up to 100% (Biogas has about 50%).

It is very important to start a detailed study in order to get more accurate results.

Worldwide, the military is being upgraded because of recent scarcities in energy resources. Energy resources cannot be recycled. The companies in our world are confused and worried about the future of our children. Human crisis, economic crisis, climate crisis, ecological crisis and animal crisis. Are we on the way to destroy life that was given to us ?

We start small while thinking big and growing in a natural growth curve (production of standard biocoal in tons at a time) to transform the old industry we need to transition fossil resources to a new green industry. The goal is achieved when the new green industry itself can sustain itself. Our mother nature has needed hundreds of millions of years to get the carbon out of the air and storing it under the earth. In 250 years, our old industry robbed the carbon of our planet. People took advantage of her briefly for energy and other products. We then discarded the carbon bound with other substances as waste into the atmosphere or under the earth. What started with bringing us health and wealth in the end could become a deadly trap not only for our human race but for the whole living planet.

Many can speak about new, green, high technology, but only a few can understand this. So I would like to ask the DEVELOPMENT ENGINEER Damir Agic one question. Why are you sure that this NEW GREEN TECHNOLOGY, which can replace crude oil in the future, will function exactly as it is described in the specifications. This NEW GREEN TECHNOLOGY only exists on the paper.

The feasibility study is based on the extensive experience and know-how in the production of bio-coal of high quality in a real mini-reactor. Bio-coal (carbon), air and water are the basic chemical elements of 3rd generation bio-energy, bio-fuels and chemicals. In order to increase the effectiveness and safety of this reactor, a reactor system with the name CARBONATOR_SYSTEM has been developed. Another engineering company with extensive experience will work on the construction details. Only the costs incurred when converting the



ARAB/GERMAN GREEN DEVELOPMENT ORGANISATION

plans into reality could represent a problem. In order to be effective, we either have to wait until crude oil becomes more expensive or we have to get support from the government.

Moreover, the feasibility study is also based on the coal liquefaction developed by FISCHER TROPSCH (in 1925) and hundreds of further projects. The FISCHER TROPSCH PROCESS can be found in thousands of old publications. Which engineering processes are effective and economic for the 1st BIOMIEWERK has to be found out by development. All other technologies can be copied from the petrochemistry.

We will protect the new green A&A CHEMISTRY technologies and will keep the details and plant components top secret so that no other company can use our technology. That is very important because this technology in the hand of capitalism could mean the end of our rainforest and last natural areas only for making more profit than needed. That means serving the public good.

AGENDA ITEM 2:

Mr. Damir Agic distributed a draft constitution, which was discussed in detail. Of this Protocol, annexed hereto agree as the statute all present founders acknowledged by a show of hands. Hassan Alshareef notes that the association ARAB / GERMAN GREEN DEVELOPMENT ORGANISATION (AGDO) is now officially founded and asks all present persons to confirm their membership by signing the Articles of Organisation. Then all meeting participants signed the Statute.

AGENDA ITEM 3:

The founders of the AGDO were among the congregation

A: Mr. ALSHAREEF, HASAN ALI M (President)

B: Mr. BATARFI, HUSSEIN ALI A (Vice-President)

C: Dr. D. KHALID (Treasurer)

proposed as board members. The election of officers was conducted by show of hands. For each one abstention votes / against --- 1--- (number) No votes were each --- 6 --- (number) elected board members:

Chairman: Mr. ALSHAREEF, HASAN ALI M (President)

Date of birth 24.06.1977 – place of residence : Jeddah, KSA

Deputy Chairman: Mr. BATARFI, HUSSEIN ALI A (Vice-President)

Date of birth 21.12.1966 – place of residence : Jeddah, KSA

Treasurer: Dr. D. KHALID (Treasurer)

Date of birth 29.10.1964 - place of residence : Hannover, Germany

All elected representatives declared that they accept the choice.



ARAB/GERMAN GREEN DEVELOPMENT ORGANISATION

AGENDA ITEM 4:

The AGDO acquire the necessary funds via the President through:

- a) investments of members
- b) profit funded by cooperative members
- c) the compulsory contributions of the members
- d) Income from funded projects
- e) Publications
- f) and other services
- g) Donations
- h) Loans
- i) subsidies
- j) Gifts
- k) legacies
- l) and other contributions from members
- m) Non-members

AGENDA ITEM 5:

At the End the next steps for the recordings of the Organisation activities were discussed. On the proposal of the Chairman, it was decided unanimously by show of hands, that the Board may only conduct those transactions in the register until the registration of the Organization, which is necessary for the attainment of legal capacity. Simultaneously, the Board was asked to advance the registration of the Organization.

Hassan Alshareef closed the Assembly 16:00 (Time).

(Place, date)

Bad Westernkotten / Lippstadt / Germany / 17.07.2013

(signature present on original document on German language)

(Hassan Alshareef / protocol leader)

(signature present on original document on German language)

(Damir Agic / secretary)