

Questions and Answers on the energy system used in the production of PENERGETIC products

1.) What form of energy do we use?

Basically, we do not sell 'energy' as such, but products (carrier materials) which have been charged with frequencies using gravitational field energy (GFE)*.

The products have three components:

- 1.) Carrier Material
- 2.) Base Energy (gravitational field energy)
- 3.) Choice of information / frequency to be used (as with homeopathy, selecting a CD or piece of music)

* Gravitational Field Energy

GFE is the gravitational field energy of the cosmos. It is the primary energy for the formation, existence and passing of cosmic worlds as well as for the functioning and effectiveness of microcosmic, atomic and molecular structures.

GFE is, in theory, in its simplest form, a resulting vector with the component vectors: electric and magnetic field

GFE is a calculable quantity, but its full calculability requires revolutionary development and alteration of the current physical world image. These can be compared in their social consequences to the transition from a geocentric to a heliocentric world image.

GFE is a determining factor in the evolution of natural systems. It induced the development and the preservation of biological systems. Systems in the living and inanimate worlds are receptors, generators and senders of GFE in the frequencies typical for the elements in the system of the gravitational alternating field.

GFE is the energy for informative control and regulation in natural systems. It also enables the catalytic acceleration of chemical processes. It is reciprocally linked in biological systems to the respective nervous systems. In the case of humans, this is expressed in the linking of GFE (life energy) and psyche.

Source: Theories and Hypotheses on Gravitational Field Energy Wolf/Leuschner

2.) What scientific studies exist to support this form of energy and how can we explain it?

This form of energy has been in evidence for centuries. Even prehistoric people used gravitational energy, although under a different name. For the PENERGETIC System, the knowledge and research of Wilhelm Reich, Viktor Schauberger, Nicola Tesla and Walter Gorenflos were used. A list of scientific studies can be found in the appendix.

Base energy (or GFE) plays a secondary role in the functioning of PENERGETIC products – the actual effects are caused by the frequencies (information). These can be specifically chosen to suit the area of application (plants, water, animals) and they can also be combined according to the active properties of the frequencies.

The simplest and most accurate explanation is to take the principle of how homeopathy works. We have a base energy = alcohol and we have frequencies = chosen plants (e.g. camomile).

The alcohol does not have any effect on the soil or on the plant, but the camomile frequencies which are multiplied in the alcohol trigger the desired effect in both the soil and the plant.

3.) Which scientists have existing theories that can prove the existence of this form of energy?

A good example would be Albert Einstein in this context, since he is probably the best known in the science world. Others can be found in the list attached to Question 1. The scientists Leuschner and Wolf have worked extensively on the subject of 'energy'. They found a good model of explanation for the concept of GFE* used by ourselves.

4.) How can this energy be detected?

With current means of measurement technology, a measurement is possible only through an informed medium (water, plant, organism, air...); a direct measurement of GFE itself is not possible using recognised methods.

However, changes can be determined, for example by redoxpotential measurements.

The bio-resonance method is one possibility.

A change in the photosynthesis of plants was also detected. The measurement was taken using standardised measurement instruments.

Measurement methods not generally recognised also include for example dowsing and kinesiology.

5.) Are there any measurement instruments that can prove the existence of this energy?

Redoxpotential measurement instruments
Bio-resonance measurement instruments

Instruments which can show, by measuring human meridians, recreatable changes, either with or without our products, are for example:

Progonos devices (www.cressbeamgroup.com)
Imedis devices (www.imedis.ru/eng/apc.html)

6.) Is it possible to prove the existence of this form of energy in practical use (e.g. in plants)?

Yes, evidence can be found in our many trials, amongst other sources. The effects of our products are measurable, as already explained in Question 4.

Using photosynthesis measuring instruments, it is possible, for example, to show increased photosynthesis.

7.) How does this energy behave and manifest itself in the environment?

Here, again, the three components of our products must be considered. The gravitational energy field can be found everywhere in nature / the atmosphere. However, only in its natural concentration (G^1). The basis of our production process is that we increase this natural GFE field (e.g. G^7) using our GFE accumulator (Transmission Device, Information Device).

In this increased GFE field (e.g. G^7), the frequencies / information from chosen substances (depending on the product and its use) are charged / transmitted. After a charge time of 'x', the carrier materials receive the catalytic properties of the chosen substances and can thus work by stimulation on biological systems (comparable to homeopathy, see literature).

This results in:

- a.) an increased GFE potential (for example G^x).
- b.) charged frequencies / information which are transmitted into the corresponding surroundings.

The carrier material is administered in homeopathically small doses, so that it does not leave any lasting effect on nature.

The optimum effect only extends to the biological optimum of the object which is to be stimulated (plant, animal, water, compost). As a result, biological processes and conversion or transformation processes are stimulated and energetically improved. Cells can thus digest nutrients better and waste matter can be excreted more efficiently.

As we are dealing with energy and frequencies that are already available in nature, which are in accordance with Einstein's principle of the conservation of energy ($E = m^2$)*.

* E-Volume = m^2 - Energy squared = Energy cannot deplete itself; it is always available and is transformed into another form of energy.

8.) Does it need water or does it also work as a dry substance?

There is no life without water. Water serves in this case:

- a.) to distribute the small doses and
- b.) as a means of transport through plants and organisms
- c.) guarantees a faster absorption

Dry application needs more time to react. The transport of energy is slower. The distribution and dosage is less even.

Therefore, the following is necessary:

- a) a larger amount
- b) the product must be mixed with another substance, e.g. sand, rock dust etc.

9.) How long does the effect of the energy last in the soil and what are the factors that could prolong the period over which it is effective?

With relation to the period of effectiveness, the rules of the principle for the conservation of energy apply, as pointed out in Question 7. The speed at which the charged carrier materials are diminished is dependent on several factors.

- 1.) Use / Consumption of the material (washing, storage in clay-humus complex)
- 2.) The activity of the biological system (soil, seeds)
- 3.) The nature of the carrier material (solid or liquid)
- 4.) Disruptive factors (sprays, GMO, environmental factors)

Any factors that have a beneficial biological effect will prolong or optimise effectiveness. Anything which might reduce biological activity (or which might kill) will reduce the effect of PENERGETIC products.

10.) How does this energy benefit soil life?

Microorganisms in the soil are stimulated by the selected frequencies. These promote a more efficient nutrient conversion into nutrients available to plants which are stored simultaneously in clay-humus complex. The plant can then regulate its own nutrient needs from this slow-flowing store of nutrients.

11.) How can the efficiency of this energy be further improved?

By reducing any disruptive factors as outlined in Question 9. Soil improvers (compost, humus build-up) can also help, and the introduction of PENERGETIC products can increase the efficiency of measures taken to protect plants. This then enables further reduction of those measures.

12.) How does this energy influence soil and plants (cations / anions)?

This occurs through the increased symbiosis partners of the plant (e.g. mycorrhizae), which are responsible for the transport of nutrients from the clay-humus complex to the plant.

Because the plant develops a more complex root mass as a result of using PENERGETIC products, an increased level of nutrient absorption (increased biochemical processes) takes place.

The biochemical processes are not directly stimulated, as no substance is added. Our products work solely on biological (living) systems and thus, in a secondary fashion, on biochemical systems.

13.) How can this form of energy be reasonably explained and put into context compared with other forms of energy like radioactivity or magnetism?

We can only explain our Penergetic form of energy and make no attempt to compare other forms of energy with our own. For information on other energy forms, please refer to the existing literature.

The GFE used in our system has the following properties:

- 1.) non-polar
- 2.) represents an implosive energy form (= converging, concentrating)
- 3.) takes precedence over recognised energy forms

14.) How can we best explain vibration and resonance?

Using examples such as language, music, radio.... in our case, also comparable to homeopathy.