Photovoltaic E-Smog Converter

What do I need to know?

The photovoltaic e-smog converter attaches directly to the inverter in the photovoltaic system. Each inverter requires its own photovoltaic esmog.

How long does the Converter last? It has a service life of at least 30 years.

i-like meta converters are: 100% Swiss engineering 100% Swiss made



The photovoltaic e-smog converter includes six single high-qualitatively integrated converters which were programmed individually and which together achieve their effect. The chips are incorporated in a massive disk what further increases their effectiveness. Sturdy, practical and easy to handle.



Vitality through your photovoltaic system? Simply convert electric smog into bioresonance waves for the entire house!

For who and for what is the Photovoltaic Converter for?

The photovoltaic e-smog converter is suitable for photovoltaic systems installed on single-family homes, barns, office or school buildings, etc.

 The photovoltaic e-smog converter is directly connected to the inverter in the photovoltaic system.



Ask about further Meta-Converters (chips) and the energetic bioresonant vital products from i-like



i-like - "Help to self-help!" the specialist for metaphysics and resonance effects i-like Metaphysik GmbH, GBR-Zentrum, CH-9445 Rebstein, i-like.nett

My consultant:

Photovoltaic E-Smog Converter For the vitalising of photovoltaic electric smog



Photovoltaic systems and electro-smog

The electric smog of a system originates directly at the inverter. The roof panels are not the problem. High levels of e-smog originate where "harmless" direct current is commutated into alternating current, i.e. in the inverter. Due to the man-made change, the transformation of direct current into alternating current creates a stray

field which impacts the body cells of humans, animals and even plants and food items.

The negative impact of electric smog on life cannot be measured by common physical or electrical measuring methods such as μ T (micro-Tesla), V/m (volts per meter) or similar methods.

The correct measurement method takes place on the living cell directly. Not only should the radiation of the device be tested, but also its direct impact on living organisms. Medical measuring instruments are used (heart rate variability or similar) or bioresonance technology measuring methods.

In natural medicine and bioresonance therapy electric smog has been newly defined as a cell information dysfunction. This means that electrical and magnetic fields interfere with body cells.

For two decades, this technology has been researched and now it is finally part of everyday practice. With the i-like converter electric smog interference frequencies can be vitalized. In other words, negative impacts are being neutralized.

The negative effects of photovoltaic systems on humans and animals have been measured within a radius of 15m to 50m of the system. This means that a house with one or more inverters installed in or on the house is subject to a high level of electric smog. Partially, the effect is significant.



Photovoltaic converterhow it works!

Applying bioresonance and HRV measuring methods, the electric smog of a photovoltaic inverter can be measured at a distance of up to 50m. The effect on living beings within this 50m radius (people, animals, plants) is rather invasive. By vitalizing the frequency to a bioresonance wave, the cell frequency of living beings is optimized. Self-regulation is activated.

Test evidence and measurements:

The first measurement was taken before installing the i-like photovoltaic converter on the system's inverter.

The second measurement was taken 30-45 minutes after the installation of the converter.

Measurement Part 1: Health measurement: General state of health (Health). The mixed probability calculation of all relevant data of the overview measurement is being formulated. This shows a general tendency of potentials. Red indicates deficiency signs. Green indicates vital measurement results. Blue indicates the statistical mean value of the specified age (date of birth).





Health measurement, base point at 9% shows significant deficiency signs and a high stress level. 30 minutes after the activation with the photovoltaic converter, the level is already above normal level.

Individual 2, female, born in 1964. Monday, February 22nd, 2016



Health measurement, base with 47% slightly above average (statistical 36%). 45 minutes after the activation with the photovoltaic converter, the level has risen again to an almost ideal 75%.

Measurement Part 2: Four sections:

A - Adaptation level (adaptability of the body/resilience measurement), B - Vegetative and C - Central control systems, D - Psycho-emotional status (stress level). Evaluation: the higher the measured data, the more stable the condition.

Individual 1, male, born in 1961. Monday, February 22nd, 2016



4-fields measurement, base point is continuously very weak. After the activation with the photovoltaic converter a good, normal level has been adapted.

Individual 2, female, born in 1964. Monday, February 22nd, 2016



4-fields measurement base point level normal, psycho-emotional status shows stress. 45 minutes after activation with the photovoltaic converter, better levels in all areas have been detected. Vegetative regulation (autonomous control of body functions) at the maximum, stress levels significantly more stable.

Measurement: - Photovoltaic system in a private house. - Performance photovoltaic: PNom = 14.0 kW - Measured with "IMAGO AurUm" Prof. Dr. J.S. But - Measurements by Dr. A. Gruber

Conclusion: Use the electric smog of your system to vitalize the frequency by utilizing the worldwide unique i-like technology. This neutralizes interference frequencies and transforms the inverter into a bioresonance radiation source. Convert your photovoltaic system into a bioresonance system!