| TECHNICAL REPORT: B.R.A. Biocompatibility and Environmental |
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| Reharmonization Prospecting. |
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Preamble

On Nov. 16, 2022, at the premises of FlavourArt srl Company located at 26 Via delle Industrie, Oleggio, environmental energy surveys were carried out by the team composed by:

- Andrea Amato, Environmental Toxicologist, Environmental Technician in Biosecurity (certified n.20190010), domotherapist expert and teacher in B.R.A. (Biocompatibility and Environmental Reharmonization) in E.B.B. (Energetic Building Biology), and E.B. (Energetic Bionomics), founder of Ætere's srl, president for the Lazio region of ATTA (National Association of Toxicologists and Environmental Technicians in Biosecurity).
- Massimiliano Ranoia, Physiotherapist, B.R.A. Practitioner.
- Stefano Baretta, Architect, B.R.A. Operator.

The assignment, given by Dr. Massimiliano Mancini, led to the identification and energetic assessment of the risk produced by normal geopathogenic congestion and possible energy stress of an artificial electromagnetic nature.

AETERE'S is a company that focuses on biocompatibility and energy-environmental reharmonization of business facilities. It develops a unique idea, vision, and design to make spaces biocompatible, healthy, suitable, efficient, and productive. AETERE'S designs, implements, and manufactures devices to condense environmental disturbances. It has devised analysis and intervention protocols for energy treatment of spaces. The object of research is based on the collection and use of the latest scientific evidence and new technologies. It benefits from the valuable collaboration of numerous professionals and constant research and experimentation. The past and the present together have led AETERE'S to identify the "dense" and "subtle" causes underlying the improper use of the company's environmental energy potential. A disturbed and compromised environment especially electromagnetically is an undeniable source of biological aggression, capable of substantially affecting not only quality of life, well-being, and health, but also efficiency and productivity at work. AETERE'S promotes Energy Biocompatibility of workspaces, which represents not only a resource and excellence, but also a real profitable investment in economic-financial terms, capable of establishing a virtuous circle. A healthy environment promotes the health and well-being of employees and determines:

- Reduction of operational error
- Increased productivity, efficiency, and creativity
- Reduction in unjustified absenteeism or absenteeism due to stress-related illnesses
- Improving the dynamics of coexistence and collaboration.

2018 saw the inauguration of the first academic year in academia of the faculty of "Environmental Toxicology," a branch of toxicology dedicated to the study of all environmental aggressors that can be hazardous to the natural environment and to humans. In addition to chemical pollutants, the sudden development of communications technologies using high frequencies (5G) is being studied, adding to the already recognized effects produced by the disturbance of electromagnetic fields in their various manifestations of biological interference.

1. GEOPATHIC AND MAN-MADE STRESS ASSESSMENT.

Biocompatibility and Environmental Reharmonization operates coherently and in synergy with other disciplines of a more strictly technical nature (e.g., bio architecture) and medical (e.g., bio resonance, bioenergetics) dealing with the study of the close interaction existing between man and the environment, focusing on the possible direct repercussions of the well-being and health. In fact, Biocompatibility and Environmental Reharmonization (B.R.A.) is concerned with identifying the presence of all environmental energy conditions that are not compatible with human bioenergy, providing for their remediation where possible: artificial energy fields-high-voltage power lines, radio and television or mobile phone repeaters. radar, etc. and natural These are strictly dependent on the geological structure of the terrain (prevailing lithotypes, presence of faults and fissures, underground streams, and pockets of water) as well as the normal presence of the Hartmann (telluric) and Curry(cosmic) lattice magnetic field with their respective nodes¹. The presence of one or more natural energy fields that are not compatible with bioenergy, termed geopathies, produces an alteration in the biological energy state of the organism termed geopathic B.R.A. operates in the subtle field of artificial and natural non-biocompatible energy fields and does not eliminate their dense nature² (it cannot eliminate, for example, an electromagnetic field) but it does eliminate or reduce the negative effects (congestions) that they cause on our energy system and that of the environment in which we live or stay .B.R.A, Ætere's Technology, work for the energetic rebalancing of the person and spaces, are not intended to replace ordinary medical therapies, cures, treatments and preventions. It operates on "subtle congestions" only, i.e., those energetic conditions that have been defined as not compatible with normal bio energies (thus preconditions for serious illnesses). What it indicates and puts into operation always refers to action on the subtle system alone.

The production and administrative headquarters of FLAVOURART consists of two buildings, the analysis focused particularly on the new structure, waiting to understand the use and operational restoration better also in its entirety of the old structure. We can place the company, for the management of space, care in volumes, uses, lighting and ventilation, rationality, and harmony of production installations, among the facilities of first quality level. Rarely have we come across such well-kept production facilities. This allowed us to analyze the space without difficulty and think about going beyond biocompatibility. Providing the elements to be able to energetically manage the spaces that are decisive for the development of the company and think about being able to intervene energetically on the finished product, starting from the raw material, giving a quid of quality that we are hardly able to propose in facilities that do not already have "Corporate Rare Space" characteristics.

It is on these concepts that the technical report will have two action segments:

- Analysis and solutions to condense critical issues produced by environmental stresses.
- Analysis and proposals to improve the product starting from the raw material.

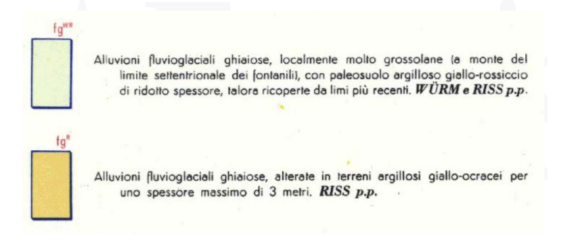
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¹ See page 6.

² Dense energies are defined as those energies currently recognized by science such as electrical, electromagnetic, thermal, gravitational, etc., and subtle energies as those energies not yet recognized by official science but which nevertheless have a positive or negative effect on the human organism.

Geologically, the area (highlighted by the red circle) has intense groundwater radiation in static and vector form. The energy factor prevails minus, absorbent, resulting in poor energy circulation and potential oxidative stress.





Satellite analysis does not show intense external electro toxicological disturbances, produced by of the mobile phone installations including 5G segment repeaters, (except one repeater highlighted by red circle) or power lines close to the facility, mal Company is in an industrial zone with high potential for power grid disturbance.





1.1 WORKING METHODOLOGY

Surveys were carried out over the entire surface. Technical instrumentation was used for the measurements:

- alternating magnetic field analyzer (GIGAHERTZ Analyzer M3830B 16Hz-100Hz)
- alternating electric field analyzer (GIGAHERTZ Analyzer E3830B 16Hz-100Hz)
- high frequency analyzer (GIGAHERTZ Analyzer HF35C 800MHz-2500MHz)
- high frequency analyzer (GIGAHERTZ Analyzer HFW35C 2.4 GHz 6.0 GHz)
- disturbance analyzer within the electrical circuit (GREENWAVE Broadband EMI Meter)
- network harmonic analyzer (BELKIN Pure/AV Sniffer)
- Induced electric field analyzer in the body (FLUKE 114 True RMS Multimeter modifies AEtere's)
- Induced electric field analyzer in the body (ROM Electronics Elektrostress/meter ESM-2)
- Professional ion meter, detector Ion counter (ANDES Electric PRO NT-C101A)

- grounding and phase analyzer (PHASER by AEtere's)
- The measurement protocol designed by Dr. Zamperini was used for biosensory perception.

In the beginning, prospecting was carried out outside the areas affected by the buildings to assess the possible presence of negative energy fields from neighboring sources responsible for non-biocompatible disturbances. Then, having identified the magnetic north, the geopaths and various disturbances present were surveyed using the survey technique described above. The prospecting and intervention were organized in several stages, surveying as follows:

vector evaluation and disturbance amplification through instrumentation for recognition of non-biocompatible signal resulting from "high-frequency electromagnetic congestion" source, led to the recording of biocompatible values within some spaces, accomplice to the location with little exposure to external aggressors. While some realities recorded critical values for internal routers. For the best understanding and comparison of the measurements made within the space, at a time between 9:30 a.m. and 6 p.m. 00 we report not the limit values prescribed by current regulations but those taken by the environmental biocompatibility assessment organizations: EBB Energetic Building Biology, BRA Biocompatibility Environmental Reharmonization, AEtere's and Swiss Optimal Living Society (SOLS) world leading society in "Indoor Environment Energetic Optimization & Bionomics" (Bionomics applied to the science of eco-sustainable construction and design).

| Fenomeno misurato | Anomalia Molto debole | Anomalia debole | Anomalia forte | Anomalia molto forte |
|-------------------|-----------------------|-----------------|----------------|----------------------|
| Alta Frequenza | | | | |
| μW/m² | minore di 0,1 | 0,1 – 10 | 10 – 1000 | maggiore 1000 |
| Limiti EBB (HF) | | | | |

VALORI RISCONTRATI NELLE VARIE ZONE (in nero segmento 3G e 4G e in rosso segmento 5G)

| 1 laboratorio produttivo | | 20/30 μW/m ² | |
|--------------------------------------|-------------|--------------------------|------------------|
| Piano Terra | | 10 μW/m² | |
| 2 laboratorio | | | oltre 1999 µW/m |
| Piano Terra | | | oltre 1999 µW/m |
| 3 laboratorio Piano Terra | | 30/50 μW/m² | |
| | | 70/120 μW/m² | |
| 5 ufficio Piano Terra | | | oltre 1999 µW/m² |
| | | | oltre 1999 µW/m |
| 6 mensa Piano Terra | | | oltre 1999 µW/m² |
| | | | oltre 1999 μW/m² |
| 7 ingresso ufficio Piano | | 20/50 μW/m² | οια ε 1999 μνν/π |
| 7 Ingresso unicio Fiano Terra | | · · | |
| | | 15/100 μW/m² | |
| 11 deposito prodotti finiti | | 20/30 μW/m² | |
| Piano Terra | | 70/100 μW/m ² | |
| 12 deposito materie prime | 0,3/4 μW/m² | | 100/1200 μW/m² |
| Piano Terra | | | |
| 13 deposito materie prime | 0,3/4 μW/m² | | oltre 1999 µW/m² |
| Piano Terra 16 ufficio Massimiliano | | 00. 1442 | |
| To uπicio Massimiliano Primo Piano | | 30 μW/m² | |
| | | 30/50 μW/m ² | |
| 17 ufficio Primo Piano | | 30/150 μW/m ² | |
| | | 30/70 μW/m ² | |
| 18 sala riunioni Primo | | 30/70 μW/m² | |
| Piano | | 30/50 μW/m ² | |
| 20 ufficio Primo Piano | | 20/60 μW/m² | |
| | | 20/40 μW/m² | |
| 21 Ufficio Nicola Primo | | 50/120 μW/m² | oltre 1999 μW/m² |
| Plano | | 30/120 μνν/111 | οια ε 1555 μνν/π |
| 22 ufficio Bruno Primo | | 50/70 μW/m² | oltre 1999 µW/m² |
| Piano | | · | |
| laboratorio produttivo | | 30 μW/m² | oltre 1999 µW/m² |
| Piano Terra laboratorio | | 44/00 - 14//2 | |
| Piano Terra | | 14/20 μW/m² | |
| | | 50 μW/m² | |
| ufficio Piano Terra | | | oltre 1999 µW/m² |
| | | | oltre 1999 µW/m² |
| ufficio Primo Piano | | 30 μW/m² | |
| | | 30/50 μW/m² | |

External frequency exposure is contained by the defiladed location from attackers (except zones 12 and 13) and the perimeter walls. Only the internal routers determine some critical zones (zone 6) and some of important business significance (zone 2-5-21-22). Instrumental arrangements are needed to recreate dynamics in the spaces and manage the condensation of high-frequency disturbance. Together with the company's Technical Manager, strategies to shift and/or reduce the intensity of some routers were also devised. For information on high-frequency electromagnetic stress, we invite you to read the article: https://aeteres.com/articoli/elettrosmog-5g-inquinamento-elettromagnetico-dirty-electricity/

- Search for disturbing alternating magnetic fields. We record normal values, adherent and consistent with Earth's magnetism.

- Searching for disturbing electric fields in space were consistent with the measurements made, in the specific analysis we prefer to report the body voltage values that help us most to highlight the electromagnetic anomalies present.
- Assessment of noise produced by harmonic frequencies and noise from the DIRTY ELECTRICITY power grid. For information on the type of disturbance, we invite you to read the articles:

https://aeteres.com/video/aeteres-al-maker-faire/

https://aeteres.com/video/dirty-electricity-rumore-elettrico-di-rete-caratteristicheeffetti-dannosi-e-soluzioni-by-aeteres-2/

https://aeteres.com/video/orpheus-analisi-della-rete-elettrica-e-valutazionedellefficacia-della-filtrazione-bidirezionale/

https://aeteres.com/dirty-electricity/dirty-electricity-effetti-biologici/

https://aeteres.com/dirty-electricity/dirty-electricity-danni-biologici-civilta-elettrificata/

| VALORI LIMITI SUGGERITI (Limiti di legge attuali non sono previsti per questo genere di disturbo) | | | | |
|---|------------------------|---------------------|-----------------------------------|-------------------------------|
| Fenomeno misurato Dirty Electricity | Anomalia debole 50-100 | Anomalia 100-300 | Anomalia forte 300-700 | Anomalia estrema maggiore 700 |
| 2 KHz- 10 MHz in mV | | | | |
| ALORI RISCONTI | | | na allegato A e tabella ve | erde edificio vecchio) |
| 1 laboratorio produttivo | | | | 1572 mV |
| 2 laboratorio Piano Terra | | | 585 mV | |
| 3 laboratorio Piano Terra | | | 590 mV | |
| 5 ufficio Piano Terra | | | 595 mV | |
| 6 mensa Piano Terra | | | | oltre 1999 mV |
| 7 ingresso ufficio Piano Terra | | | | oltre 1999 mV |
| 13 deposito materie prime Piano Terra | | | | 810 mV |
| 16 ufficio Massimiliano Primo Piano | | | | oltre 1999 mV |
| 17 ufficio Primo Piano | | | | oltre 1999 mV |
| 18 sala riunioni Primo Piano | | | | oltre 1999 mV |
| 20 ufficio Primo Piano | | | | oltre 1999 mV |
| 21 Ufficio Nicola Primo Plano | | | | oltre 1999 mV |
| 22 ufficio Bruno Primo Piano | | | | oltre 1999 mV |
| laboratorio produttivo Piano Terra | | | 390 mV | |
| laboratorio Piano Terra | | | 470 mV | |
| ufficio Piano Terra | | | 555 mV | |
| ufficio Primo Piano | | | 318 mV | |

The Dirty Electricity values recorded are extremely critical in almost all areas of the new building, although consistent with the types of machinery in operation. The electrical system is well implemented, with good grounding and in-phase. We believe that filtering of the electrical grid is necessary, both to condense dirty electricity from a biocompatibility standpoint, to protect machinery from excessive wear and tear from poor power supply, and to avoid transferring electromagnetic congestion into the finished product.

- Through the induced electric field analyzer in the body, some non-biocompatible, but consistent, manageable, and understandable measurements could be found. For the better understanding of the phenomenon and the values recorded, a careful analysis was prepared by Massimiliano Ranoia, an expert and knowledgeable expert in the field:

The effect of electromagnetic fields on health-impact on cellular activity The life of a cell is closely linked to its environment, and to remain intact, it requires continuous electrochemical exchanges with its surroundings and contents. The health of a cell determines and is determined by the integrity of DNA, the center of our biological existence. DNA expresses cellular information. Cells communicate with each other through electromagnetic and light frequencies. This communication enables cells to form tissues, apparatuses and body structures that create the human form. If it is true, that cells communicate with the environment it goes without saying that man is in close connection with the environment around him by communicating with it in terms of electromagnetic frequencies and light (in physics: open system). Cellular communication, therefore, is intrinsic to human biology and electromagnetic and light frequencies are the 'language'. In nature, language and communication are by far biologically compatible although there are areas with electromagnetic characteristics that disturb cellular expression such as nonbiocompatible telluric respiration centers and non-biocompatible cosmic radiation centers. Human-introduced radiation takes on a harmful incidence on cells as it alters cellular electrolyte exchanges creating oxidative stress and alters their language. Continuous exposure to these fields can alter the language explained in this review: Electrochemical processes of cellular damage are https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8562392/. In this technological age where we are inundated with harmful frequencies that are not physically avoidable, it is necessary to focus on reducing or zeroing out the harmful biological effects of these frequencies.

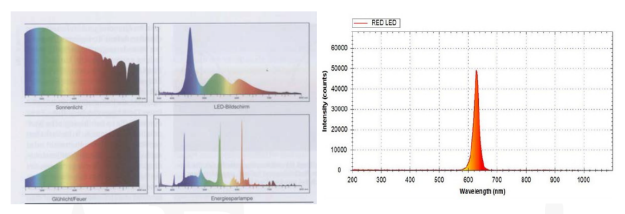
https://www.youtube.com/watch?v=QvPg1AyQ43I&t=223s.

Hence the health biocompatibility intervention focuses on the analysis of the most frequently occupied workstations during work activity. The analysis is carried out using an apparatus to measure body Voltage (absorption of the electromagnetic field by the body) and the respective parameters of the occupants are measured. The locations examined were numbered according to the official company plan included in Annex A.

| Fenomeno misurato Elettricità indotta nel corpo in mV | Anomalia debole 20-60 | Anomalia 60-250 | Anomalia forte 250-800 | Anomalia estrema maggiore 800 |
|---|--------------------------|--------------------|---------------------------|----------------------------------|
| Analisi Body Volta | | | | Che Postazione 4 |
| | Postazione 1 | Postazione 2 | Postazione 3 | |
| 1-Laboratorio | 1500 mV | 600mV | oltre 20.000 mV | 1300 mV |
| produttivo piano | (postazione sotto | (postazione sotto | (postazione di | (postazione po |
| terra | silos) | silos) | miscelazione e | Roxane) |
| | | | pesatura manuale) | |
| 2-Laboratorio | 1840mV | 3000 mV | 30mV | 400mV |
| piano terra | postazione pc lato | | (postazione | (postazione) |
| | sinistro) | | angolo a destra) | |
| Postazione 5 | 5100mV | | | |
| r osidzione s | postazione | | | |
| | gemella di spalle | | | |
| | ingresso) | | | |

| 3-Laboratorio | 700mV | 2200mV | 4500mV | |
|---------------------|---------------------|-------------------|--------------------|-------------------|
| piano terra | (di fronte | postazione fianco | postazione fianco | |
| | all'ingresso) | lontano) | prossimo | |
| | | | all'ingresso) | |
| 5-Ufficio piano | 1300mV | 100mV | | |
| terra | (in zona scrivania) | (zona tavolino) | | |
| 7-Ingresso ufficio | 200mV | | | |
| piano terra | reception | | | |
| 11-Deposito | 6400mV | | | |
| prodotti finiti | (postazione | | | |
| | magazziniere) | | | |
| 16-ufficio | 850mV | 180mV (tavolo) | | |
| (Massimiliano) | (scrivania) | | | |
| primo piano | | | | |
| 17-ufficio primo | P1 6600mV | P2 3500 mV | P3 4700mV | P4 4400mV |
| piano (impiegati) | P5 6000 mV | P6 4900 mV | P7 4800 mV | P8 5000 mV |
| 18-sala riunioni | 2490mV | 3100mV | 600/440mV | 340mV (postazioni |
| primo piano | (tavolo riunione) | (tavolo riunione | (postazioni sedute | sedute divanetti) |
| | | lato tv) | divanetti) | |
| 20-ufficio primo | 2600mV | 200mV | | |
| piano | (scrivania) | (tavolo) | | |
| 21-ufficio (Nicola) | 490 mV | 1100mV | 600mV | |
| primo piano | (tavolo) | (scrivania) | | |
| 22-ufficio (Bruno) | 5700mv | 900mV | 900mV | |
| primo piano | (utilizzando mouse | (postazione | (postazione | |
| | wireless) | tavolo) | tavolo) | |
| | 6400mV | | | |

At the end of the analysis, suitable environmental remediation remedies were studied to bring the absorption values back to biologically compatible terms, which you will find in detail in the report. Blue light emitted by halogen lamps, white LEDs and screens of electronic devices is harmful to skin, eyes and deeper to mitochondria (centers of cellular energy production). We evolved by being exposed to sunlight which has a broad spectrum of frequencies (including those of blue). Today we are increasingly exposed to blue lights because we spend very little time in the sun, and lighting systems include only lamps and LEDs that give off light of this wavelength. No infrared, no red light, no UV, all affect our health. No infrared = little EZ water = inefficient mitochondria.



For those who stand in front of monitors, protection from the blue light radiation produced by monitors is advisable. It can be done through the monitor's own color scale setting, using blue blocker lenses, or by placing a red-light source nearby. Blue light creates a cellular overactivity reaction in the body, which in nature occurs only in the pre-dawn period; the rest of the day is divided between frequencies of green, yellow, and red (see sonnenlicht in figure). The continuous stress causes oxidative stress and cellular damage.

During the working day, it is appropriate to check some parameters that we will call indicators: indicators help us to check the status of the system just like on a car dashboard, a warning light is enough to tell that a circuit is not working.

- 1. Shoulders
- 2. Eyes
- 3. Breath
- 1- The shoulders should necessarily remain as low and backward as possible (away from the ears) this helps to decrease cervical stress (also safeguarding the arms).
- 2- The eyes need to get used to changing focus so check that they are not squeezed and fixed for too long in the usual spot. It is necessary for this to change focus by staring at distant spaces (outside the window) or distant points. To reset eye fatigue, it is important to make clockwise and counterclockwise rotary movements and close the eyes by resting the palm of the hand on them gently for a minute to relax them.
- 3- Breathing is the main means of awareness of one's stress. Every now and then think about and understand how you are breathing (whether the breath is blocked, whether it is short, whether it is fast, whether the place of the breath is very high). Place one hand on your abdomen and breathe in, concentrating your breath right on the spot where you have your hand, the navel, letting it go outward during inhalation and back in toward the vertebrae during exhalation. Perform 10 breath acts from the nostrils with long, silent breathing. This simple procedure brings the nervous system back into a calmer state.

Every hour or so it is necessary to rise from the chair and take two steps to facilitate venous return circulation to avoid cardiocirculatory or lymphatic problems. This section has been written with the intention of providing a base developed knowledge of the phenomena concerning electromagnetic pollution in relation to health, and by comparing the parameters measured in the intervention, it is clarified in detail for each area and for each user how much they affect them. An appendix has been placed to enable workers to implement practices that can improve their stay in a company of excellence such as FlavourArt thus bringing their working life to a sustainable bio level, simple actions that help manage psycho-physical stress.

- From biosensory listening and perception, there is evidence of a single major geotoxicology consisting solely of groundwater radiation in a static surface form that is particularly intense. This reality, in addition to having a geopathic reflection on the biology of the inhabitants, can lead to fatigue, poor concentration and risk of error. Also, in terms of environmental interference, it tends to amplify the stagnation and oxidative states produced by ettrotoxicological disturbances.

2. ENERGY REMEDIATION HYPOTHESIS AND RECOMMENDED INSTRUMENTATION.

At the time of the survey there subsist almost sufficient energy criteria of biocompatibility for a working space, with some criticalities in areas that are also decisive for the company's evolution, but nevertheless all the detected disturbances were found to be manageable. After a series of instrumental installation actions aimed at verifying the best operational solution to achieve an optimal condition of biocompatibility and environmental harmonization, a working hypothesis was arrived at with instrumental support identified in

the DOMUS, ASTREO, SX EV, ORPHEUS EV and 2K by Ætere's, and GEOBIONOMIC by SOLS mats.

Such a need arises to intervene in the condensation of electro toxicological and geotoxicological disturbances, and to recreate the dynamics of energy flows. The methodology applied for the hypothesis of energy remediation makes use of TECHNOLOGYÆTERE'S.

TECHNOLOGY ÆTERE'S operates in the field of Environmental Reharmonization and has developed a technology that uses Sound and Electricity as an Information Carrier capable of entering Interference with the massive disharmonious and incoherent vibrational field produced by the interaction and summation of the varied sources of biodamaging, environmental and man-made energy vibrations. http://aeteres.com/ricerca/ The ÆTERE'S has succeeded in creating an "Ideal" Platform, an Operational-Matrix on which executive software finds space and application in which there are elements of sacred geometry, ratios, and numerical constants that "direct" its operation in a programmable manner. Each operation activates the matrix that operates a controlled imbalance of energy flow aimed at counterbalancing the flow polarization produced by the congested vibrational field. The whole operation is managed by a harmonization algorithm that makes the process Condensing. The power of the electric carrier is such that the ÆTERE'S has channeled all efforts into the elaboration of a program capable of filtering, cleaning, and condensing the inevitable congestion that the electric flow produces in its passage. Having solved this problem, the ÆTERE'S TECHNOLOGY is able to "bring" any kind of information into any domestic space and with almost zero power dissipation instantaneously. The frequency-informed vibrations contained in the Program Specific Reharmonizing begin to spread instantaneously by exploiting the power line as a propagation channel and clean electric current as a propeller. These concepts are expressed in the specific intervention by the DOMUS instrument, in the ASTREO, SX EV, ORPHEUS EV and 2K by Ætere's, and the GEOBIONOMIC by SOLS mats.

DOMUS by AEtere's. Specific tool for condensing congestion and bio-damaging radiation produced by geopathologies. Ideal for counteracting and harmonizing the action of groundwater, nodes, faults, and pressure lines. Connected to the power line according to precise geometries and technical measurements, it is able to reach every room in the house on which it is installed, with very low dispersion and very high workload: http://aeteres.com/prodotti/domus/

ASTREO by AEtere's is a device that works on condensing the gradual increase in the use of high-frequency electronic technologies (5G, Wi-Fi, artificial lighting, etc.) that are polluting the power grid, generating a new type of electromagnetic pollution called "Dirty Electricity." This is a type of disturbance that propagates, first and foremost, along the electrical system network and, by induction, into the space surrounding the wiring, necessitating the development of specific products. The ASTREO is a suitable instrument especially if there is presence of Dirty Electricity; it condenses much of the dense disturbance within the network, can work in conjunction with Greenwave Sols filters, to condense at the dense level Dirty Electricity over the entire apartment. The ASTREO represents an innovation and an important integration of "dense and thin": on the one hand, an effective condensation device for electrical and electromagnetic disturbances has been placed inside it, specially designed to contain within it the "cloud" of congestion resulting from its work. Indeed, the triple resin coating prevents the electromagnetic disturbance from radiating for more than 1 cm from the instrument surface. On the other hand, the resulting cleanliness of the electrical carrier, improves the function of the

instrument as a carrier and deliverer of the "harmonizing" information contained in it, which represents an evolution of the condensation of non-biocompatible subtle electromagnetic radiation; even those arising from 5G technology. The more intense the disturbance related to Dirty Electricity, the more intense is the transmission of subtle information and, in this way, the benefits of ASTREO extend not only locally, but also to the information conveyed by the other devices in AEtere's range. Being a tool that works a lot in space and flow dynamics, it goes to amplify the effectiveness and optimize the work of the other tools already installed. It is important to know that the instrument needs a latency time to reach maximum operation. After it is installed, it is necessary to wait about 20 minutes for it to reach full operation. http://aeteres.com/prodotti/astreo/

SX EV by AEtere's is a network distributor in non-biocompatible high frequency electromagnetic component condensation aid. It is an AETERES instrumental aid capable of dialoguing with all other instrumentation, amplifying its effectiveness and range of action, and utilizing all connected devices to disseminate information designed specifically for the condensation of environmental high-frequency electromagnetic stress, thus going on to create a resonant network of harmonizing spots within living spaces. In the SX EV power distributor there is protection against surge and destructive impulsive events from 250 V~, with a tripping time of less than 25 ns. The protection can absorb up to 12,500 (twelve thousand five hundred) amps for impulsive events between 8 and 20µs in duration 320 amps The rear IEC socket follows the standard convention for neutral and phase matching. The SX EV can supply a maximum load of 2300 W on 230 V~ / 10 Amps distributed through 6 multi-standard sockets that accept either Schuko or large and small Italian plugs. The SX EV has "hybrid" technology inside, which can both filter and condense the electromagnetic component and modulate and harmonize the electro toxicological disturbances associated with the electromagnetic carrier. The SX EV has its sockets internally wired, contrary to most similar products, not in series but in a star configuration: three separate cables are dedicated to each socket, which are connected to the incoming IEC tray. In this way, although housed in the same receptacle, in fact each socket is directly connected to the reducing interference mutual to The reduction of background noise is further enhanced by the presence of six microfilters distributed on the outputs of the SX EV. This micro filtering, in addition to being totally transparent to the power demands of even major electronics (see audio amplifiers), collectively can significantly reduce the presence of mains harmonics by ensuring that all sockets are output free of noise and disturbance, even impulsive noise. All six microfilters are then further assisted by a central reference filter, intended for the abatement of noise present in the network even before it reaches the outlets, which is also completely transparent to any energy demands. The enclosure is made entirely of anti-corrosive extruded aluminum from the 3mm thick monoblock on all sides, machined with numerically controlled machines, individually assembled, checked, and finished by hand. Its shielding prevents both the capture of external electromagnetic energy and the radiation of internal electromagnetic energy, thus achieving the highest possible effectiveness. The internal resin coating contributes greatly to the mechanical inertia of the frame and its ability to absorb both external and internal vibrations. https://aeteres.com/prodotti/sx-ev/

ORPHEUS EV by AEtere's is suitable not only on individual computer equipment, but also as protection for dedicated servers, routers, gateways, modem analog, ISDN or ADSL, switchboards. DVDs, televisions, video projectors, multichannel systems, personal computers, monitors, LCD or plasma panels, mixers, and generally any consumer

electronics or professional audio-video equipment that requires high protection from impulse noise, surges, and network harmonics can be connected to the ORPHEUS. Depending on the network conditions encountered, the use of ORPHEUS on televisions, monitors, video projectors (and generally on video equipment) can bring benefits found in increased contrast and color saturation, greater purity of white, complete elimination or attenuation of snow and flicker effects, and greater detail in details. ORPHEUS also has a direct effect on electromagnetic fields. http://aeteres.com/prodotti/orpheus/

ORPHEUS 2K by AEtere's is the enhanced version of the ORPHEUS EV, a high-performance mains filter specifically for electro toxicological disturbances. This new version can literally handle four times the workload of its predecessor, bringing the absorption to 1840W (Maximum continuous absorption on 230V; 50/60Hz; 8 Amps). It filters and eliminates background noise and any electromagnetic disturbance (electro smog, dirty electricity) present in the power grid. Condenses and harmonizes non-biocompatible environmental electromagnetic disturbance. Protects equipment from impulsive noise, surges, and mains harmonics. Optimizes the audio/video performance of the instruments connected to it: increased contrast and color saturation, increased white purity, complete elimination or attenuation of snow and flicker effects, increased detail of details. https://aeteres.com/prodotti/orpheus-2k/

GEOBIONOMIC by SOLS. Helps neutralize electrical voltage in the human body simply by contacting the material connected to the grounding. It reduces dangerous artificial voltages and currents in the human body transmitted from the environment. The SOLS Geobionomic Mat helps make the human body or electrical voltage neutral wherever you want, simply by contacting the material. This certified material has been proven to reduce body electrical voltage levels by more than 90 percent. This means the body is grounded, less stressed and could improve well-being and productivity.

http://aeteres.com/prodotti/tappetino-geobionomico-62-x-38-3-cm-con-spina-italiana-e-cavetto-per-la-messa-a-terra/

Examining the total picture that emerged from the survey, architectural geometric assessments, we believe it is appropriate for proper environmental biocompatibility to install the following instrumentation:

- 1. Ground Floor Production Laboratory: the installation of an SX EV in the small mixing area, where a very high body voltage of the operators and an interfering and wearing dirty electricity problem for the equipment has been recorded. The installation of a DOMUS in the south/west outlet of the space, to condense the geopathic groundwater disturbance, and to reactivate the energy circulation. Useful operation for operators, but also and especially for large-scale mixing.
- 2. Ground Floor Laboratory: the installation of a GEOBIONOMIC mat, at the first location, for ground discharge and proper body voltage and to counteract the electromagnetic impact also due to high frequency. The installation of an ORPHEUS 2K to especially manage the power supply to the spectrophotometers that are working at the wrong environmental and electrical frequency.
- 3. The installation of an SX EV to manage all the power supply to the other machines.
- 4. Maximilian's Office First Floor: the hatch installation in front of the desk of an ASTREO to handle dirty electricity, energy dynamics, and air ionization.
- 5. First Floor Office: the installation of two ORPHEUS 2K and one SX EV, which are necessary to handle the high electromagnetic stress present in various interference segments and at all workstations.

5. First Floor Meeting Room: the installation of an ORPHEUS EV in the audio area, to counter electromagnetic disturbance in a room that is sensitive corporately, but architecturally challenged. And to restore the proper "listening" balance. Such a space within the company we consider crucial for evolutionary development, and therefore a special study was drawn up by architect Stefano Baretta of which we detail a summary:

The meeting room as the heart of the company.

A good meeting room requires that all participants in a meeting be put in the best conditions of listening and quiet, a state of creative relaxation that can always generate the best insights that then translate into excellent ideas, agreements, decisions, etc. At the end of the meeting, participants should always leave with good feelings and a desire to return to that place because it leaves serene harmonies and the confidence that they have given their best. It must also become an iconic place for memory, in this art helps. An important work of art becomes an active energy worker; it will influence the participants during the meeting and thinking back on it will bring them back to the well-being of that place. Your meeting room is very large rectangular in shape and blind. The large, rectangular space has good proportions and allows for good energetic dynamics. However, two aspects limit the right level of dynamism and energetic quality that a meeting room should have: the ungenerous height and the lack of openings that do not allow for air and natural light. Under these conditions, the meeting room is subdued.

To make this space a working tool, the heart of the company, that is, to transform it into a tuning fork capable of vibrating at the frequencies of nature, an archetype of vibrations that our body and mind know very well, we propose a setting composed of some special interventions that can also be inserted in steps. The first intervention we propose is the insertion of the EV Synapses Keystones, four monoliths representing the 4 elements of the alchemical tradition, placed in the corners of the meeting room according to a very precise orientation. They exploit the mechanism of resonance, waves depart from each individual instrument carrying the characteristic information, the harmonic fusion of the four "elemental frequencies" generates Quintessence. https://aeteres.com/prodotti/sinapsi-keystones-ev/ll fifth element will be the V-Stone placed at the intersection of the four monoliths.https://aeteres.com/prodotti/v-stone/

We will place the KeyStones on black-colored metal stands, as tall as the table and placed in the corners of the meeting room. In the center of the table, we will place the V-Stone, the "keystone." The second proposed intervention concerns the inclusion of a tool that improves the air, an Ojas EcoBionizer AERSwiss Pro ionizer that filters, purifies, ionizes, and energizes the air. Ionizing the air with positive and negative ions in the right proportions improves air quality in a windowless room with only mechanical ventilation and promotes energy exchange. https://aeteres.com/prodotti/ojas-ecobionizer-aerswiss-problue/

- 6. Office 1: the installation of an OPRHEUS EV to manage energy dynamics and condense disturbances from dirty electricity.
- 7. Office 2: the installation of an OPRHEUS EV, in hatch + power strip, for energy dynamics management and to condense disturbances from dirty electricity. We also consider it necessary to install a GEOBIONOMIC mat for ground discharge and proper body voltage, and to counteract the strong electromagnetic impact present in the location.
- 8. Production laboratory Ground floor old building: the installation of an SX EV in the area where the product is heated, to restore proper dynamics and power supply.

9. Laboratory Ground Floor Old Building: the installation of a DOMUS on the south side opposite the machines and near the vertical storages, to counteract the strong and compromising geopathy that can impair operators' attention.

3. QUALITATIVE ENERGIZATION OF RAW MATERIAL AND FINAL PRODUCT

As premised, when a company has an interesting "structure," the process of "energization and biocompatibility" may not stop only at the productive and creative activity but may go deep by acting directly on the product, to improve it qualitatively or to enhance its properties and characteristics. In this specific case, unexpectedly, the instrumental energetic action appeared easy to implement, both because of the type of product, we are talking about liquids and specifically with a high percentage of glycol, and because the various production stages seem to be "ready" to receive this treatment. Energization would follow the product through the three stages: raw material (glycol) storage, mixing, finished product storage.

- 1. raw material storage: the installation of a TAU connected to grounding and to the wall of the glycol silo, concurrently with the installation of a Water50Magma13 on the glycol silo feed pipe. Both would replicate the codes present in the water contained in the glycol in its ideal natural energy state, creating a subtle paramagnetic effect around the water molecules in the glycol like what happens in nature when it flows near different qualities of rocks, minerals, and stones. Using the velocity of the water/glycol flowing through the tube the magma13 macromolecule produces a range of nano vibrations that energize the tubes themselves and the silo and activate the water/glycol almost instantaneously. This creates a coherence in the molecules of running water, which allows the molecules present to reorganize their viability, instantly changing the quality and crystallization of the water/glycols themselves.
- 2. production laboratory: where the action on mixing would occur by installing a TAU to the structure/ scaffolding that operates the mixing machinery. The action would be radiating through the metal structure and the various silos.
- 3. Finished product storage: with the same principle applied to blending, a TAU would be installed at the structure/ scaffold that receives finished product storage.

The devices that would take care of the energizing action of the product are:

The TAU with PHIWATER by AEtere's: "a toroidal amplification unit" capable of exponentially enhancing the effectiveness of PHIWATERS. The toroidal energy field generated by the PHIWATER undergoes an increase in both working volume and harmonizing quality, also becoming an effective tool for environmental reharmonization and able, under the right technical conditions, to reconstitute the energy architecture of water. https://aeteres.com/prodotti/tau/

MAGMA13 WATER 50 by SOLS: is a polarizer of Natural Environmental Energy, an energy module composed of multilayer absorption cells, which contain magma13. The module consists of a cylindrical container made of anodized aluminum, which creates a powerful harmonizing and energizing effect in the running water with which it comes into indirect contact. The central force of the water energization process comes from magma13, its energizing effect is transferred from the inner chamber of the cylindrical Water technology activator to the flowing water: from pipe to pipe. magma13 Water

technology can successfully treat water, achieving a significant change in its energy field over time, thanks to the uniqueness of its Swiss design and engineering.

The goodness of the energization operation could be analyzed and documented by the Swiss LifevisionLab, which has been at the forefront of the study of water crystallization since 1998. Through a specific protocol on water crystallization, the coherence and fractalization dynamics of its structures that can be made visible through microscopic analysis of mineral sedimentations.

https://lifevisionlab.ch

https://aeteres.com/partners/visionlab/

https://bio-nonbio.info/it/il-libro/

4. CONCLUSIONS

The prospecting carried out revealed some energy disturbances, but the treatment hypotheses are believed to achieve the goal of excellent biocompatibility and dynamics of energy flows. For information on the applied technology and instruments, please visit: www.aeteres.com and for comparative studies the Swiss research society SOLS (Swiss Optimal Living Society) www.solsociety.swiss

5. ATTACHMENT A (new building floor plans)

