COP 27. Open letter to Deputies, Senators, world information bodies on the subject of the environment and energy.

Dear Senatorial Deputies, World Information Bodies, on the occasion of the start of COP 27, I am also writing to you what I wrote in the open letter to the new Italian Prime Minister. (https://www.spawhe.eu/open-letter-to-the-new-italian-prime-mi <u>nister-giorgia-meloni-on-the-subject-of-environment-and-</u> energy/). Your job is not just to administer the laws, world wealth and disseminate social information. Above all, it is to update planet Earth on a daily basis of the state of the art of the scientific organization of global work from the industrial, environmental and economic points of view, in order to preserve the planet's resources unaltered. This task be performed by science and by entrepreneurs specializing in individual applications that may also be in conflict with each other for reasons of private interests, creating more harm than good to the earth's environment and to humanity as a whole. Only by scientifically and globally applying the work it is possible to find the best solutions for the design and management of terrestrial natural resources. These resources are not infinite, but they could become them if we learned to extract the energy we need from the environment by using it as an energy source, not heat or even atoms but very simple organic and inorganic molecules refined by Earth's nature over billions of years: Unfortunately, science has not yet understood this and continues to extract, coal, gas and oil which require costs of extraction, transport, transformation, purification and in the

end, the yield of energy production is only 10-15% of power. lower calorifier in the case of coal and reaches a maximum of 35% in the case of liquid fuels and gas. Even hydrogen used as a fuel is not convenient as it has very high transformation and distribution costs. I explained this in the following article:

http://www.spawhe.eu/compressed-air-is-much-more-powerful-prac tice-and-economic-of-hydrogen/. Even the efficiency of a nuclear power plant does not reach forty percent of the spent heating power, but with much higher investment costs, radiation hazards and even higher disposal costs, moreover, the safety problems of disused power plants have not been Meanwhile, world science continues to reward physics that studies protons, photons, as if it had already established that terrestrial molecules can only perform chemical and biological functions. I'm sorry to contradict the Nobel prizes and the scientific committees that award them but the planet Earth, where there is an immense biological life does not need atomic energy or even fossil energy which is the waste of biological life of the past. I am not saying that the atom should not and should not yet be divided and tested in order to obtain all possible scientific knowledge and indications, but we must concentrate above all on making better use of the molecules that terrestrial nature has formed taking billions of years before the appearance of the 'man. proven otherwise, nature has never been wrong. Terrestrial development cannot ignore the basic elements of human life which are above all, water and air. The human body is composed on average of 70% of water and without air at atmospheric pressure it cannot survive. For this reason, when we go seriously into space we must recreate the same conditions of life in means of transport starting from chlorophyll photosynthesis and the carbon (https://www.spawhe.eu/from-black-holes-to-the-uncertaintyprinciple-to-the-scientific-organization-of-work-unknown-byscience-and-by-the-authorities-on-earth /) and if we want to extend the duration of human life it is essential to create

the artificial heart oxygenating the blood autonomously energetically, based on the same energetic principles (http://www.spawhe.eu/artificial-heart-oxygenator-of-blood-energyically-autonomous/).

It is no coincidence that SPAWHE's nursery rhyme starts from the cleaning of fossil energy and gradually reaches space travel through the study of the scientific organization of global work, both industrial and environmental, without taking any shortcuts because shortcuts lead to the realization of incomplete inventions. that do not close all the chemical cycles they open. Shortcuts are expensive and today we are going to pay them with a world ruling class certainly not up to the task, not only for inability to work and scientific experience, but also for enormous conflicts of interest. It is no coincidence that only one of SPAWHE's forty inventions has never been tested and realized yet. Forty inventions are very few compared to the many thousands of scientific and technological inventions that exist but they are essential to make a selection to eliminate the useless and harmful ones and favor the interactive ones. Although they are very complex, to be triggered they only need to modify the way the pumps, turbines and autoclaves work. Think of the rest of the nature and physical principles of Pascal, Henry, Dalton, Torricelli, Bernoulli, and the electromagnetic ones of Maxwell, Tesla, Lorentz. However, it would not have been possible to select useful inventions from useless ones without knowing the machines and systems existing both in the industrial world and in the environmental and energy ones by myself. Basically, it took a lifetime of work.

On planet Earth, the physics of molecules is much more important than the physics of the atom, but it seems that official science, entrepreneurs, politicians, trade unions are not interested in the multidisciplinary reasoning based on the scientific organization of global work that should have already led for some time. to extract the energy directly from

the gravitational force and from the molecules of natural or compressed air and from the incompressible water used as an energy vector in fixed and mobile land, marine and space systems.

This logic cannot be accepted by a society in which 75% of the world's wealth is held by ten percent of the world's population. After the collapse of the Berlin Wall, the main ideological differences also collapsed and world stock exchanges took over. The poor are getting poorer and the rich getting richer. The poor are getting poorer and the rich getting richer. This is true both at the individual level and at the level of sovereign states. Those who want to escape poverty at the country level must look for investors and those who want to escape at the individual level must invest in their work skills and sell their work. Of course, scientists and inventors are also part of the law of the market. International laws do not help independent scientists and inventors and they are forced to do research and inventions aimed at the profit of entrepreneurs. The world entrepreneurs, being specialized in specific sectors, do not like global and interactive inventions that would force them to make rational environmental and energy connections based on a study of the organization of work much more in-depth than the current one, which until now, in addition to producing the unfortunately, the current distribution of world wealth has also produced global warming. With this type of world labor organization there was no hope that the inventors could identify the way to trigger the interactive processes which, in addition to solving terrestrial survival problems, would also allow us to live in space, accumulating in the environments built on the earth the ingredients for space travel; especially air and water, which are underestimated by those who do not globally know the scientific organization of work. In fact, compressed air is the most powerful energy accumulator and water is the most powerful and economical energy vector, as long as the systems are designed in such a way as to properly trigger

interactive processes.

It is no coincidence that the undersigned was forced to evade the laws of the labor market to produce retiree inventions. The fact that the current centers of power did not want to experiment and implement them does not prove that these inventions are wrong. Those who have produced the global warming, the current pollution and the current distribution of world wealth, are not the unrealized inventions but those that governments and multinationals, by mutual agreement, have already made. What good are the United Nations, governments, deputies, senators, media, trade unions, public schools, if the few who hold the world's wealth continue to destroy the planet with incomplete and wrong inventions both from the point of view of technical and economic view. The global truth come out if we do not plan globally and multidisciplinary by going into all the details of the environmental, energy and purification cycles. The current specialized scientific culture, desired by governments and multinationals, which has accepted limits on toxic emissions in water, soils and the atmosphere, does not allow us to understand that by producing interactive energy with only water, air and gravitational force, more energy we will produce and purify the environment more. If instead of using air at atmospheric pressure, we use compressed air, addition to exponentially multiplying energy production, we also multiply purification exponentially. . Henry's law says that at constant temperature, the solubility of a gas is directly proportional to the pressure the gas exerts on the solution. Reached equilibrium, the liquid is defined as saturated with that gas at that pressure. Therefore, compressed hydroelectromagnetics, invented by the undersigned in fixed and mobile applications, in addition to being a very powerful energy production tool, is also a very powerful purification tool. Why don't the world's public scientists understand this? Obviously, even school teachers do not understand it, otherwise in schools physics, chemistry,

biology would be taught as a single subject, because the applications of interactive principles have escaped, although they have been known for centuries. Above all, the way to trigger them at a higher than natural speed to meet the greater need for purification and electricity, which undoubtedly could be extracted directly from the environment, thanks to many inventions of the last century, has escaped. which, unfortunately, no one has been able to modify to connect and trigger at a higher speed the physical, chemical and biological processes, which by acting simultaneously, interactively, could have completely changed the model of terrestrial anthropic development, eliminating pollution and saving land resources. These are the reasons why there are no synergies between chimneys and sewers, there are no covered purifiers, limestone greenhouses that could have consumed CO2 in favor of the environment. There is also no artificial welling that could have created phytoplankton and zooplankton off the oceans to feed the world's population at low cost. There is no desalination with recycling of perforated spheres containing ion exchange resins, which could desalinate at low cost by producing energy with submerged hydroelectricity, instead of consuming it. There is also no compressed hydroelectromagnetism that could allow to sum together the thrust of Newton and Lorentz in interactive global linear motors that could also lead into space without fuels. What the powerful men and women of the Earth want to talk about at the COP 27 party conference taking place in Egypt from 6 to 18 November 2022, if by mutual agreement, continue not wanting to talk about what is clearly written in the nursery rhyme of Spawhe?

Today, young people who would like a cleaner and more sustainable environment do not have reliable cultural points of reference. They cannot believe me who is only a very small voice in an immense multitude of specialists and professionals mass-produced by world schools. ready to be included in public bureaucracy and multinationals, without changing anything

truly innovativeYet, some properties are there for all to see and cannot be misunderstood, such as the elasticity of compressible atmospheric air and the incompressibility of water, which together constitute the most important source of energy on the planet, above all, clean and that it does not need industrial transformations, transport and disposal. It is sufficient to use air as an energy source, which is already partially compressed by gravity at the pressure of a bar and as an energy vector and the water intubated from the surface of any basin or vertical tank alongside a civil or industrial building to create a submerged hydroelectric plant simply by putting in series a submersible pump, with the delivery downwards that feeds a turbine connected to a current generator to have all the electricity needed by the civil or industrial building or the agricultural field to be cultivated without paying no costs of transport and transformation of energy and even costs of purification of the combustion fumes that are not produced. In fact, the power expressed by a fluid dynamic system is given by the product of the flow rate and the pressure times the density of the passing fluids. The temperature of the fluid is not used to produce energy. The reasons why science and world entrepreneurs have preferred to use fuels to produce energy in plants located in fixed positions are still not understood today. But even mobile energy production cannot be understood, as it would have been enough to modify the way of working of centrifugal pumps, turbines and autoclaves to produce clean fluid dynamic energy without the costs of extraction, transport and refinement of fuels. The various types of anthropic self-purification and interactive self-energy plants that use only water and air in domestic systems, in land, air, marine, submarine, transport vehicles, have been developed in detail with related drawings and summarized. in the SPAWHE rhyme. But the current political, scientific and economic centers of world power have not understood them in order not to admit their mistakes. These are not small errors but very big errors as, the current fossil, nuclear and renewable energies even if they could

further improve the technologies, which are already sufficient, not exploiting synergistically the terrestrial interactive principles starting from gravity, of the Pascal principle, of that of Henry, Torricelli, of impenetrability of bodies, of the fluid-dynamic depressive phenomenon identified by Giovanni Battista Venturi (1746 1822) produced by the increase in the velocity of fluids in a bottleneck (as could be considered the axial inlet of a pump centrifugal) which produces a centripetal force at one hundred of the impeller. The centrifugal pump, used in the direction of gravitational force, not to lift water, is a formidable tool for extracting the energy of the earth's environment. In fact, immediately after the centripetal force enters the pump, due to the expansion of the passage section there is an increase in pressure which is transformed into a centrifugal force and due to Pascal's principle it comes out of the pump with a single pressure even if we insert in the fast inlet flow under depression, low pressure recycled water to be purified or discharged from a turbine that has already produced electricity (Pumps with double separate power supply up to the impeller). It is clear that science and world entrepreneurs have not been able to understand this concept and consequently, they have not been able to design the pumps and complete systems, which cold would trigger the energy and purification processes also in the plants. mobile, in particular those of transport, which would be able to produce energy by always recycling the same water and the same volume of compressed air in closed circuits, but partially open at the outlet of the pumps used as turbines (with reverse flow to that used for raise the waters). In this open water recycling tank it is also possible to recover the air that comes out of the vents which can be recovered from the environment (passenger compartment of the means of transport) and inserted back into the autoclave by means of a small compressor. It should be obvious that these systems in addition to producing energy would also purify the water, as it should be obvious that they could also be realized in space by making the closed

part of the system outside and the open one inside the cockpits that house the pressurized men at the atmospheric pressure. (

http://www.spawhe.eu/aerospace-and-submarine-transport-systemwith-interactive-primary-and-inductive-linear-motors/)

Today we are paying the very serious consequences of the lack of scientific coordination of world work. All inventions and technologies are good but we must also know how to put them together coherently through the scientific study of work that contemplates economic parameters, efficiency, saving of natural resources. Terrestrial nature, before the industrial age, has always succeeded without the help of terrestrial technology. This, in the rush to make economic profits for entrepreneurs, has introduced incomplete inventions that have multiplied global pollution exponentially. Only by studying the correct way of triggering terrestrial natural interactive processes at a higher speed by means of technology and work organization is it still possible to undo the damage caused by the wrong anthropogenic plants, fixed and mobile, but we are in considerable delay. Rehabilitation cannot begin if first science and then politicians do not admit mistakes and start the demolition of the wrong plants. We cannot be slaves to the multinationals that sell at a high price energy that pollutes and that leave us without electricity and heat in the most important emergencies, due to wars and natural disasters, just because science has not realized that the ingredients to produce clean energy they are everywhere. We do not need to extract it from underground, refine it, produce it and distribute it. It is sufficient to produce it with simple water and air, when it is needed, where it is needed, at very low costs and without producing any kind of pollution. SPAWHE's nursery rhyme is not the dream of a retiree who has nothing to lose and who does not even claim to be paid, since lawmakers to protect the intellectual property of commercial inventions have forgotten to make laws that protect public inventions. social utility, which, of course, should not pay

any taxes on the part of the inventors, but simply legally deposited and made available to governments. I am proud to have searched all my life, only with experience and scientific reasoning, without public and private funding, the way to protect the earth's environment and extract energy from it painlessly and with minimum costs. SPAWHE's nursery rhyme is the result of impartial, rational reasoning, which can only be done if one is able to go into scientific and technological details without worrying about the demolition of the wrong plants, the illicit gains of employers, the yokes of power. heedless of the natural interactive scientific principles interrupted by the bad commercial inventions of the multinationals. The world governments of the right, the left, and the center depend on the world stock exchanges, not on the science and technology that applied multi-disciplinarily and impartially according to the scientific organization of industrial and at the same time environmental work, demonstrated in the rhyme of SPAWHE, could not making mistakes, restoring, in fact, the natural interactive processes at the speed required by industrial production, changing the way pumps, turbines, autoclaves work in fixed and mobile anthropic plants. Even without money and experimental laboratories, SPAWHE's nursery rhyme showed how it could be purified and at the same time extracted energy from the environment. Governments of center, right and left and multinationals, while having the economic power and experimental laboratories all over the world, have never shown where SPAWHE's solutions are wrong. It would be time to do it soon as possible in the face of the very serious environmental, energy, economic, health crisis that we are experiencing, not simply allocating thousands of billions, but entering into the heart of anthropogenic plant solutions, which if they continue not to exploit the terrestrial interactive principles , will continue to malfunction. It is necessary to demolish and simultaneously rebuild the new plants by inserting interactive processes. This should be done by deputies, senators and the media, not to simply manage an

apparent wealth, produced, above all by entrepreneurs, without impartial and complete scientific coordination.

This short article also lists the articles that illustrate my inventions in chronological order. The chronology is important because what I wrote and invented in the next step is based on what I invented in the previous step. But these inventions, never been financed by public bodies multinationals, have all remained in the virtual state. We have to ask ourselves who is the expert in anthropogenic plants? The undersigned who has only fifty-three years of experience in this sector, or who has enriched himself to create incomplete systems with the consent of world governments? Probably, my most recent publications, starting from practical experiences, have become science fiction and today it is even more difficult to believe by governments and multinationals who have not believed in simple initial inventions. However, global warming and the current expensive energy certainly was not produced with the inventions of the undersigned which were never made.

Here is the following Spawhe rhyme and the map of the website https://www.spawhe.

The cleaning of fossil energy published in spawhe, to be efficient, should be based, above all on inorganic chemistry that is able to absorb CO2, producing carbonates in the water, so that they counteract the acidification of the oceans and global warming. To speed up the processes and reduce the energy costs that would have involved the circulation of very large quantities of water necessary to neutralize the very large quantities of CO2 emitted by the current thermal power plants and heat engines, it has gradually been transformed technologically into solutions of less space by exploiting the principles Pascal and Henry. In fact, I realized that on planet Earth, all the activities that nature produces through organic and inorganic chemistry, photosynthesis and the carbon cycle can be increased in speed without any need to use

thermal, nuclear energy and current renewables. It sufficient only to increase the operating pressures of the systems, modify the circulation pumps and make the machines work differently. In fact, natural interactive systems expel, with the times required by nature, the elements extraneous to natural cycles, due to accidental polluting phenomena, including direct and indirect thermal effects due to volcanic explosions, to natural fires that have always existed on the planet. The current industrial activities of men have multiplied exponentially the elements extraneous to natural cycles, therefore nature is no longer able to restore interactive balances. Obviously, this is my truth and in the entire website, I explain how, in my opinion, we should have created global plants that purify both fumes and water at the same time before they go to pollute the soils, rivers, lakes and seas. Having not done this in any country in the world, it has not been possible to advance the state of the art of purification to make it known to other countries. Therefore, the advancement of the state of the global purification art has not occurred. Consequently, it was not even possible to notice that the water circulation pumps, if we make them work in the direction of gravitational force, by placing them in series with the turbines, we could extract the energy directly from the environment. Having not done this, it was not possible to realize that the water circulation pumps, if in addition to making them pump in the direction of gravitational force, we modify them on the suction side and make them another inlet clearly separated from the main one up to the same impeller , we can always use the same water to create energy because we use one feed to recycle the water from the upper basin and the other feed to introduce into the same impeller the water discharged from a turbine fed by falling water from the same upper basin. Not having done this, it was not possible to think that by replacing the upper basin with a pressurized autoclave with compressed air, it being understood that we use a turbine connected to the outlet of the autoclave, we can recover the water drained from the turbine

and insert it back into the autoclave, whose pressurized water is recycled with the same impeller of the pump by means of the second supply. In this way, with the same water and the same compressed air, we would have produced a current generator that extracts energy from the environment, with guite small dimensions. Having not done this, it was not possible to further reduce the dimensions of this current generator increasing the operating pressure of the autoclave in order to be able to mount it on cars and trucks, on agricultural tractors. Not having done this, it was not possible to think that the overall dimensions can still be reduced by using submersible pumps as turbines mounted directly in cylindrical tubes that would act as autoclaves. Therefore, these groups could be used to be inserted directly into the wells to raise the water and at the same time oxygenate the aquifers which today are polluted by agricultural fertilizers, herbicides and pesticides and fecal coliforms. In fact, we know that part of the air that pressurizes the autoclave dissolves in the water according to Henry's principle, purifying the water for free. Not having done this, it was not possible to think that the overall dimensions could be reduced even further. Even miniaturized and instead of purifying the water from the wells we could purify the human blood, placing two small autoclaves side by side that would replace the right and left ventricles, creating energetically autonomous artificial hearts that would feed the systemic circuit that oxygenates the brain and the lungs to lengthen the life of the 'man. Having not done this, it was not possible to think that pressurized cylindrical autoclaves can incorporated an external cylinders be containing water at atmospheric pressure, outside of which sliding tracks of permanent magnets mounted on transmission chains driven by motors can be made electric at variable revolutions that would produce an electromagnetic flux of variable intensity which would produce induced currents in a solenoid outside the same water tank. Therefore, we could produce in this tank a linear electromagnetic thrust force according to Lorentz's law at the ambient temperature, without

fuel that could be added to the reaction thrust of Newton that would be produced by propellers driven by electric motors always commanded by generators. of current that produce the primary hydroelectric energy, fed by submersible pumps used as turbines placed inside the central reservoirs. Not having done this, it was not possible to replace the current thermal turbofans of aircraft to travel in the atmosphere and in space with energy extracted directly from the environment, it was not possible to create flying cars, nor submarines that move with the same system without fuel. It was not possible to make the ships travel without fuel, nor to mount the same system to make mobile barriers in the sea to defend ourselves from high waters. It was not even possible to think that in the space travel of the future we can add to the global linear motors an external steel tunnel connected to the turbo fan, where it will produce a higher vacuum higher than the surrounding space vacuum and connect this tunnel with a small vacuum pump to a thickening tank of the captured powders, which will be emptied periodically letting in the atmospheric air which will feed an electrostatic filter that will recover the powders that will be used together with the other interactive purification and energy plant inventions described on the website https: //www.spawhe.eu to make humans survive even in space without suffering physiological damage due to the absence of atmospheric pressure, gravity, food resources and raw materials to build spare parts for the machines necessary for survival in space. In fact, atmospheric air and water will fill the space caravan wagons full of human beings and will be endlessly recycled, suitably replenished with artificial photosynthesis and carbon cycle, while general gravity will be reinforced, becoming very similar. to the terrestrial one, electrostatically polarizing the paths of atmospheric conditioned air and recycled water in the interactive, energy and purification, compressed hydroelectromagnetic plants, still unknown to terrestrial science. Current science has forgotten that the primary fluid dynamic energy is produced by the flow rate for the pressure

and density of the fluid itself. Therefore, the best solution to produce clean energy at low cost and in infinite quantities is: to use compressed air as an energy source (which is not consumed) and water as an energy carrier (which with the use of new pumps with separate double power supply up to the impeller, can recycle it indefinitely by exploiting the maximum pressure of the compressed air and the maximum density of the water at the same time. In the simple formula of fluid dynamic energy mentioned above, no heat source is needed. This is the biggest mistake in world science and nobody wants to correct it." Luigi Antonio Pezone.

Site map in descending order of publication date

https://www.spawhe.eu/permanent-open-letter-to-ordinary-people-to-explain-spawhes-inventions-in-the-time-of-the-unequal-distribution-of-wealth-global-warming-and-coronaviruses/, http://www.spawhe.eu/it/lettera-aperta-permanente-alla-gente-comune-per-spiegare-le-invenzioni-di-spawhe-nel-tempo-delliniqua-distribuzione-della-ricchezza-del-riscaldamento-globale-e-dei-coronavirus/

https://www.spawhe.eu/about-me/<u>and about</u> <u>spawhe,</u> https://www.spawhe.eu/it/chi-sono/e<u>cosa-e-spawhe,</u>

104) 23.11.2022

https://www.spawhe.eu/cop-27-the-difference-between-virtual-an
d-real-development/,

https://www.spawhe.eu/cop-27-la-differenza-tra-uno-sviluppo-vi
rtuale-e-reale/

103) 05.11. 2022

https://www.spawhe.eu/cop-27-open-letter-to-deputies-senatorsworld-information-bodies-on-the-subject-of-the-environmentand-energy/,

https://www.spawhe.eu/cop-27-lettera-aperta-ai-deputati-senato
ri-organi-di-informazione-mondiali-in-materia-di-ambiente-edenergia/

102) 10.10.2022

https://www.spawhe.eu/open-letter-to-the-new-italian-prime-min
ister-giorgia-meloni-on-the-subject-of-environment-andenergy/;

https://www.spawhe.eu/lettera-aperta-alla-nuova-presidente-del
-consiglio-italiano-giorgia-meloni-in-materia-di-ambiente-edenergia/

101) 28.08. 2022

https://www.spawhe.eu/year-2022-record-of-heat-drought-storms-indomitable-fires-economic-inflation/;

https://www.spawhe.eu/anno-2022-record-di-calore-siccita-nubif ragi-indomabili-incendi-inflazione-economica/

100) 10.05.2022

https://www.spawhe.eu/year-2022-the-war-in-ukraine-was-added-to-covid-19-to-the-inexistence-of-interactive-physical-defenses-suitable-for-the-environment-and-the-human-body/; https://www.spawhe.eu/anno-2022-la-guerra-in-ucraina-si-e-aggiunta-al-covid-19-alla-inesistenza-di-difese-fisiche-interattive-adeguate-allambiente-e-al-corpo-umano/

99) 14.04.2022

https://www.spawhe.eu/the-crime-of-omission-of-the-world-publi
c-institutions-in-matters-of-the-environment-energy-andhealth-which-favors-multinationals-synthesized-in-the-nurseryrhymes-of-spawhe-eu/

https://www.spawhe.eu/il-reato-di-omissione-delle-istituzionipubbliche-mondiali-in-materia-di-ambiente-energia-e-sanitache-favorisce-le-multinazionali-sintetizzato-nellafilastrocca-di-spawhe-eu/

98) 26.03.2022

https://www.spawhe.eu/the-politics-of-terror-and-irrational-energy-of-nato-russia-and-china/_

https://www.spawhe.eu/la-politica-del-terrore-e-dellenergia-ir razionale-della-nato-russia-e-cina/

97	19	. 0	2.	2	0	22

https://www.spawhe.eu/from-black-holes-to-the-uncertainty-principle-to-the-scientific-organization-of-work-unknown-by-science-and-by-the-authorities-on-earth/_

https://www.spawhe.eu/dai-buchi-neri-al-principio-di-indetermi
nazione-alla-organizzazione-scientifica-del-lavorosconosciuta-dalla-scienza-e-dai-potenti-della-terra/

96) 27.11. 2021

https://www.spawhe.eu/fundraising-in-defense-of-life-according-to-the-spawhe-model/,

https://www.spawhe.eu/raccolta-fondi-in-difesa-della-vita-seco ndo-il-modello-spawhe/

95) 13.11. 2021

https://www.spawhe.eu/the-g20s-and-cop2627-cannot-understand-what-science-has-not-yet-understood/_

https://www.spawhe.eu/i-g20-e-le-cop2627non-possono-comprender e-quello-che-la-scienza-non-ha-ancora-compreso/

94) 01.11.2021

https://www.spawhe.eu/g20-of-the-year-2021-the-conference-of-w ho-should-save-the-planet-earth-by-immediately-starting-theinteractive-ecological- transition/, https://www.spawhe.eu/g20-dellanno-2021-il-convegno-di-chi-dov rebbe-salvare-il-pianeta-terra-iniziando-subito-latransizione-ecologica-interattiva/

93) 26.09.2021

https://www.spawhe.eu/what-world-science-has-not-understood-is
-the-difference-between-the-universal-primary-energy-and-theterrestrial-one/,

https://www.spawhe.eu/quello-che-la-scienza-mondiale-non-ha-co
mpreso-e-la-differenza-tra-lenergia-primaria-universale-equella-terrestre/

92) 14.09.2021

https://www.spawhe.eu/the-worldwide-misunderstanding-of-perpet

```
ual-motion-that-has-affected-terrestrial-development-and-
space-research/,
https://www.spawhe.eu/lequivoco-mondiale-del-moto-perpetuo-che
-ha-condizionato-lo-sviluppo-terrestre-e-la-ricerca-spaziale/
91)
29.07.2021 https://www.spawhe.eu/from-the-earth-beyond-the-moo
n-colonizing-space-with-compressed-hydroelectromagnetic-
energy-unknown-to-terrestrial-science/,_https://www.spawhe.eu/
dalla-terra-oltre-la-luna-colonizzando-lo-spazio-con-lenergia-
idroelettromagnetica-compressa-sconosciuta-dalla-scienza-
terrestre/
90)
29.07.2021 https://www.spawhe.eu/interstellar-dust-capture-sys
tem-
and-
space-
environmental-plants/,_https://www.spawhe.eu/sistema-di-cattur
a-polveri-interstellari-e-impianti-ambientali-spaziali/
89)
                                                      22.02.
2021 https://www.spawhe.eu/open-letter-accompanying-the-open-l
etter-
to-
the-
new-
president-of-the-italian-council/,_https://www.spawhe.eu/lette
ra-aperta-di-accompagnamento-alla-lettera-aperta-al-nuovo-
presidente-del-consiglio-italiano/
88)
                                                      12.02.
2021 https://www.spawhe.eu/open-letter-to-the-new-prime-minist
er-of-the-italian-government-mario-draghi-in-the-field-of-
environment-energy-and-public-health/,_https://www.spawhe.eu/i
t/2346-2/ lettera- aperta- al- nuovo- presidente- del
-consiglio- del governo- italiano-Mario- Draghi, in- materia-
<u>di ambiente- energia-e-sanità-pubblica/</u>
```

87) 01.02.

<u>2021</u> https://www.spawhe.eu/open-letter-to-mr-elon-musk-who-pro mised-100-million-dollars-to-those-who-manage-to-capture-co2-from-

the-

atmosphere/__https://www.spawhe.eu/it/2346-2/lettera-aperta-al-signor-elon-musk-che-ha-promesso-100-milioni-di-dollari-a-chi-riesce-a-catturare-il-co2-dallatmosfera/

86)

<u>15.01.2021</u> http://www.spawhe.eu/how-you-can-live-most-of-the-human-body-a-well-fed-and-well-oxygenated-brain-technological-scientific-system-of-survival-against-disease-disability-and-old-

age/__https://www.spawhe.eu/it/fermiamo-la-strage-perenne-di-a
nziani-mondiali/

85) 27.10.

2020 http://www.spawhe.eu/where-science-does-not-reach-the-scientific-organization-of-work-arrives-if-it-is-applied-globally/, http://www.spawhe.eu/dove-non-arriva-la-scienza-arriva-lorganizzazione-scientifica-del-lavoro-se-e-applicata-globalmente/,

28. 10.

2020 http://www.spawhe.eu/the-great-gap-between-the-science-of-god-and-that-of-man-that-produced-global-warming-and-covid-19/, http://www.spawhe.eu/il-grande-divario-tra-la-scienza-di-dio-e-quella-degli-uomini-che-ha-prodotto-il-riscaldamento-globale-e-il-covid-19/

83) 23. 09.

2020 http://www.spawhe.eu/the-greatest-crimes-against-humanity/, http://www.spawhe.eu/it/i-piu-grandi-crimini-contro-lumanita/

82)

20.09.2020 http://www.spawhe.eu/what-are-the-world-parliament

```
arians-for/, http://www.spawhe.eu/it/a-che-servono-i-parlament
ari-mondiali/
81)
                                                       14.06
2020 http://www.spawhe.eu/a-small-italian-miracle-of-giuseppe-
contes-government/, http://www.spawhe.eu/it/un-piccolo-miracol
     italiano-del-governo-di-giuseppe-conte/
0-
80)
17.06.2020 http://www.spawhe.eu/in-which-virtual-dimension-liv
e-politicians-scientists-and-econimists-who-do-not-know-the-
terrestrial-reality/, http://www.spawhe.eu/it/in-quale-dimensi
one-virtuale-vivono-politici-scienziati-ed-economisti-che-non-
si-accorgono-della-realta-terrestre/
79)
20.05.2020
            http://www.spawhe.eu/open-letter-to-worldwide-publ
ishers-in-the-time-of-covid-19/, http://www.spawhe.eu/it/lette
ra-aperta-agli-editori-mondiali-nel-tempo-del-covid-19/
78)
28.04.2020 http://www.spawhe.eu/no-unknown-viruses-will-kill-u
s-if-
we-
modify-mans-defenses/, http://www.spawhe.eu/it/nessun-virus-s
conosciuto-ci-uccidera-se-modifichiamo-le-difese-delluomo/
77)
23.04.2020 http://www.spawhe.eu/covid-19-and-the-world-bag-los
ses-are-due-to-the-unknown-principle-of-body-
impenetrability/, http://www.spawhe.eu/it/il-covid-19-e-i-crol
li-delle-borse-mondiali-sono-dovuti-allo-sconosciuto-
principio-dellimpenetrabilita-dei-corpi/
76)
11.03.2020 http://www.spawhe.eu/open-letter-to-the-patent-offi
ce-and-the-italian-government-in-the-time-of-the-
coronavirus/, http://www.spawhe.eu/it/lettera-aperta-alluffici
o-brevetti-e-al-governo-italiano-nel-tempo-del-coronavirus/
```

```
75)
28.02.2020 http://www.spawhe.eu/a-global-stock-company-against
-errors-omissions-and-opportunities-wasted-by-science-and-
world-power-centers/,
                    http://www.spawhe.eu/it/una-societa-per
-azioni-globale-contro-gli-errori-omissioni-e-opportunita-
sprecate-dalla-scienza-e-dai-centri-di-potere-mondiali/
74)
31.01.2020 http://www.spawhe.eu/flying-and-floating-cars-with-
interactive-global-linear-motors-and-thrust-of-newton-and-
          http://www.spawhe.eu/it/autovetture-volanti-e-galle
lorentz/,
ggianti-con-motori-lineari-globali-interattivi-spinte-di-
newton-e-lorentz/
73)
31.01.2020 http://www.spawhe.eu/aerospace-and-submarine-transp
ort-system-with-interactive-primary-and-inductive-linear-
motors/, http://www.spawhe.eu/it/sistema-di-trasporto-
aerospaziale-e-sottomarino-con-motori-lineari-globali-
interattivi-primari-e-indotti/
72)
           http://www.spawhe.eu/against-the-inefficiency-of-t
19.12.2019
he-united-nations-and-governments-even-the-obed-of-widow-may-
be-
useful-to-protect-the-environment/, http://www.spawhe.eu/it/co
ntro-linefficienza-delle-nazioni-unite-e-dei-governi-anche-
lobolo-della-vedova-potrebbe-essere-utile-alla-protezione-
dellambiente/
71)
16.09.2019
           http://www.spawhe.eu/environmental-projects-and-re
plies-of-a-false-general-secretary-of-the-un/, http://www.spaw
he.eu/it/progetti-ambientali-e-risposte-di-un-falso-
segretario-generale-dellonu/
70)
```

http://www.spawhe.eu/the-global-warming-has-been-pr

3.09.2019

oduced-legally/, http://www.spawhe.eu/it/il-riscaldamento-glob ale-e-stato-prodotto-legalmente/

69)

30.05.2019 http://www.spawhe.eu/the-interactive-energy-that-the-current-generations-do-not-understand-are-the-best-resource-of-

future-generation/, http://www.spawhe.eu/the-interactive-energ
y-that-the-current-generations-do-not-understand-are-the-bestresource-of-future-generation/

68)

15.04.2019 http://www.spawhe.eu/the-omission-crime-is-the-daily-

bread-of-sciences-bureaucrats-and-world-governments/, http://w
ww.spawhe.eu/it/il-reato-di-omissione-e-il-pane-quotidianodelle-scienze-burocrati-e-governi-mondiali/

67)

11.03.2019 http://www.spawhe.eu/hydroelectric-greenhouses-for-the-purification-of-fumes-co2-and-water-with-natural-alkalinisation/, http://www.spawhe.eu/it/serre-idroelettriche-depuratrici-dei-fumi-co2-e-acqua-con-alcalinizzazione-naturale/

66)

25.01.2019 http://www.spawhe.eu/cop24-the-replies-that-miss-to-greta-thunberg-yellow-gilets-poor-countries-and-sustainable-inventions/, http://www.spawhe.eu/it/cop24-le-risposte-che-mancano-a-greta-thunberg-gilet-gialli-paesi-poveri-e-invenzioni-sostenibili/

65)

10.12.2018 http://www.spawhe.eu/someone-in-the-world-should-prohibit-the-incomplete-inventions-of-science/, http://www.spawhe.eu/it/qualcuno-nel-mondo-dovrebbe-vietare-le-invenzioni-incomplete-della-scienza/

```
30.08.2018 http://www.spawhe.eu/development-and-the-environmen
t-
penalized-by-science-and-international-laws/,
                                               http://www.spaw
he.eu/it/lo-sviluppo-e-lambiente-penalizzati-dalla-scienza-e-
dalle-leggi-internazionali/
63)
18.08.2018 http://www.spawhe.eu/who-govern-the-world-the-sover
eign-
states-or-the-world-bag/, http://www.spawhe.eu/it/chi-governa
-il-mondo-gli-stati-sovrani-oppure-la-borsa-mondiale/
62)
11.06.2018 http://www.spawhe.eu/it/la-frode-del-debito-pubblic
o-mondiale/, http://www.spawhe.eu/the-world-public-debt-fraud/
61)
31.05.2018 http://www.spawhe.eu/artificial-heart-oxygenator-of
blood-energyically-autonomous/, http://www.spawhe.eu/it/cuore-
artificiale-ossigenatore-del-sangue-autonomo-energeticamente/
60)
30.05.2018 http://www.spawhe.eu/sustainable-environmental-desi
gn-is-a-social-duty-of-world-institutions-mini-domestic-water-
purification-system-with-hydroelectric-energy-
production/, http://www.spawhe.eu/it/la-progettazione-ambienta
le-sostenibile-e-un-dovere-sociale-delle-istituzioni-mondiali-
mini-sistema-di-depurazione-acqua-domestica-produttore-di-
energia-idroelettrica/
59)
30.05.2018 http://www.spawhe.eu/the-european-social-innovation
-competition-
lottery/,http://www.spawhe.eu/it/la-lotteria-della-competizion
e-innovazione-sociale-europea/_
58)
02.04.2018 http://www.spawhe.eu/the-world-needs-political-scie
```

```
ntists-and-judges-more-close-to-people-and-
environment/,http://www.spawhe.eu/it/nel-mondo-servono-politic
i-scienziati-e-giudici-piu-vicini-al-popolo-e-allambiente/
57)
04.03.2018 http://www.spawhe.eu/pct-it2016-000202-open-letter-
to-w-
i-p-o-
and-
the-
international-legal-offices/, https://www.spawhe.eu/it/pct-it2
016-000202-lettera-aperta-alla-w-i-p-o-e-agli-uffici-legali-
internazionali/
56)
01.03.2018 http://www.spawhe.eu/we-integrate-the-principles-of
-energy-conservation-to-correct-the-serious-errors-of-
science/, http://www.spawhe.eu/it/integriamo-i-principi-della-
conservazione-dellenergia-per-correggere-i-gravi-errori-della-
scienza/
55)
19.02.2018 http://www.spawhe.eu/the-lost-civilizations-einstei
ns-
thought-and-survival-energy/, http://www.spawhe.eu/it/le-civil
ta-perdute-il-pensiero-di-einstein-e-lenergia-di-
sopravvivenza/
54)
29.12.2017 http://www.spawhe.eu/compressed-air-is-much-more-po
werful-practice-and-economic-of-hydrogen/, http://www.spawhe.e
u/it/laria-compressa-e-molto-piu-potente-pratica-ed-economica-
dellidrogeno/
53)
07.12.2017 http://www.spawhe.eu/after-the-failure-of-cop23-it-
is-needful-to-realize-prototypes-of-interactive-energy-before-
cop24/, http://www.spawhe.eu/it/dopo-il-fallimento-della-cop23
```

```
-e-necessario-realizzare-i-prototipi-dellenergia-interattiva-
prima-della-cop24/
52)
30.11.2017 http://www.spawhe.eu/cop23-the-unthinkable-has-alre
ady-
been-
thought-with-interactive-energy/, http://www.spawhe.eu/it/cop2
3-limpensabile-e-gia-stato-pensato-con-lenergia-interattiva/
51)
10.11.2017 http://www.spawhe.eu/cop-23-the-mysteries-of-the-in
teractive-energy-and-depurations-hided-by-the-
institutions/, http://www.spawhe.eu/it/cop-23-i-misteri-dellen
ergie-e-delle-depurazioni-interattive-occultate-dalle-
istituzioni/
50)
31.10.2017 http://www.spawhe.eu/the-force-of-rational-scientif
global-reasoning-made-instant-by-instant/,
                                          http://www.spawhe.
eu/it/la-forza-del-ragionamento-razionale-scientifico-globale-
fatto-istante-per-istante/
49)
30.10.2017 http://www.spawhe.eu/a-new-development-model-with-i
nteractive-energy-and-rich-floating-camps-built-in-oceans-
with-
petroleum-derivates/, http://www.spawhe.eu/it/un-nuovo-modello
-di-sviluppo-con-energie-interattive-e-ricche-colonie-
galleggianti-negli-oceani-costruite-con-i-derivati-del-
petrolio/
48)
30.09.2017 http://www.spawhe.eu/the-world-revolution-of-transp
ortation-unwanted-by-manufacturers-by-science-by-the-
governments-and-others/, http://www.spawhe.eu/it/la-rivoluzion
e-mondiale-dei-trasporti-indesiderata-dai-costruttori-dalla-
```

```
scienza-dai-governi-e-da-altri/
```

47)

30.09.2017 http://www.spawhe.eu/archimedes-was-wrong-but-the-s cience-has-never-correct-him/, http://www.spawhe.eu/archimedes-was-wrong-but-the-science-has-never-correct-him/

46)

04.09.2017 http://www.spawhe.eu/the-interactive-energy-inexhau stible-and-protective-of-the-environment-unwanted-by-science-and-

governments/, http://www.spawhe.eu/it/lenergia-interattiva-ine sauribile-e-protettiva-dellambiente-indesiderata-dallascienza-e-dai-governi/

45)

20.08.2017 http://www.spawhe.eu/if-science-was-been-globally-a pplied-current-energies-and-depurations-would-not-have-a-future/, http://www.spawhe.eu/it/se-la-scienza-fosse-applicata-globalmente-le-attuali-energie-e-depurazioni-non-avrebbero-un-futuro/

44)

04.08.2017 http://www.spawhe.eu/learn-to-extract-better-energy -from-the-environment/, http://www.spawhe.eu/it/impariamo -a-estrarre-meglio-lenergia-dallambiente/

43)

- 31.07.2017 http://www.spawhe.eu/aerospatial-pressurized-hydroe lectric-transport-system-with-turbofan-and-compressed-air-injection/, http://www.spawhe.eu/it/sistema-di-trasporto-aeros paziale-idroelettrico-pressurizzato-con-turboventilatori-e-iniezione-di-aria-compressa/
- 42) 13.02.2017 http://www.spawhe.eu<u>/the-hoax-of-the-fight-against-global-warming/</u>, http://www.spawhe.eu/the-hoax-of-the-fight-against-global-warming/

```
13.02.2017 http://www.spawhe.eu/defend-the-environment-and-ter
ritory-from-floods-by-producing-energy/, http://www.spawhe.eu/
it/difendere-lambiente-e-il-territorio-dalle-alluvioni-
producendo-energia/
40)
10.02.2017 http://www.spawhe.eu/the-fossil-energy-that-pollute
costs-more-of-clean-energy/, http://www.spawhe.eu/it/lenergia-
fossile-che-inquina-costa-di-piu-dellenergia-pulita/
39)
14.01.2017 http://www.spawhe.eu/hydroelectric-power-auto-with-
peripheral-torque-to-the-wheels/, http://www.spawhe.eu/it/auto
-idroelettrica-con-coppia-motrice-periferica-alle-ruote/
38)
04.01.2017 http://www.spawhe.eu/fighting-global-warming-extend
ing-
the-
borders-of-perpetual-motion/, http://www.spawhe.eu/it/combatti
amo-il-riscaldamento-globale-ampliando-i-confini-del-moto-
perpetuo/
37)
15.12.2016 http://www.spawhe.eu/pressurized-domestic-hydraulic
system-producer-of-hydroelectric-energy/, http://www.spawhe.eu
/it/sistema-idraulico-domestico-pressurizzato-produttore-di-
energia-idroelettrica/
36)
25.11.2016 http://www.spawhe.eu/cop22-failed-international-cri
me-of-states-not-punished-when-the-collapse-of-worldwide-
economy/, http://www.spawhe.eu/it/cop22-fallito-reati-internaz
ionali-degli-stati-non-puniti-quando-il-crollo-delleconomia-
```

mondiale/

```
15.11.2016 http://www.spawhe.eu/marrakech-2016-is-there-a-cons piracy-or-is-only-scientific-technological-political-legislative-incompetence-which-increases-the-co2-in-the-environment/, http://www.spawhe.eu/it/marrakech-2016-esiste-un-complotto-o-e-soltanto-incompetenza-scientifica-tecnologica-politica-legislativa-che-incrementa-il-co2-nellambiente/
```

34)

11.11.2016 http://www.spawhe.eu/pressurised-submerged-hydroele ctric-plants-in-wells-with-lifting-and-oxigenation/, http://www.spawhe.eu/impianti-idroelettrici-pressurizzati-sommersi-in-pozzi-con-sollevamento-e-ossigenazione/

33)

10.11.2016 http://www.spawhe.eu/pressurised-submerged-hydroele ctric-plants-in-basins-with-lifting-and-oxygenation/, http://www.spawhe.eu/it/impianti-idroelettrici-pressurizzati-sommersi-in-bacini-con-sollevamento-e-ossigenazione/,

32)

31.08.2016 http://www.spawhe.eu/pumps-and-turbines-with-separated-

double-supply-until-to-the-impeller/, http://www.spawhe.eu/it/
elettropompe-e-turbine-con-doppia-alimentazione-separata-finoalla-girante/

31)

22.07.2016 http://www.spawhe.eu/relativity-and-technology-in-the-

new-

hydroelectric-energy/, http://www.spawhe.eu/it/relativita-e-te cnologia-nella-nuova-energia-idroelettrica/

30)

11.07.2016 http://www.spawhe.eu/the-sustainable-future-of-environment-energy-food-and-labour-is-based-on-the-new-hydrology/, http://www.spawhe.eu/it/il-futuro-sostenibile-dellambiente-dellenergia-dellalimentazione-e-del-lavoro-e-basato-

```
sulla-nuova-idrologia/
29)
30.06.2016 http://www.spawhe.eu/autoclave-system-for-water-pum
ping-
hydroelectric-energy-producer/, http://www.spawhe.eu/it/impian
to-autoclave-per-sollevamento-idrico-produttore-di-energia-
idroelettrica/
28)
10.06.2016 http://www.spawhe.eu/floating-system-with-extruded-
polyethylene-pipes-ribbed-reinforced-and-filled-with-
polystyrene/ , http://www.spawhe.eu/it/sistema-di-galleggiame
nto-con-tubi-in-polietilene-estrusi-nervati-rinforzati-e-
riempiti-di-polistirolo/
27)
10.06.2016 http://www.spawhe.eu/floating-system-hydroelectric-
desalter-extractor-of-calcium-and-carbon-from-marine-deep-
water/, http://www.spawhe.eu/it/impianto-galleggiante-idroelet
trico-dissalatore-estrattore-di-calcio-e-carbonio-dalle-acque-
marine-profonde/
26)
10.06.2016 http://www.spawhe.eu/vertical-desalinators-deminera
lizers-by-ion-exchange-with-hydroelectric-energy-
production/ , http://www.spawhe.eu/it/desalinizzatori-deminera
lizzatori-verticali-a-scambio-ionico-con-produzione-di-
energia-idroelettrica/
25)
                                                         15.
04.2016 http://www.spawhe.eu/where-is-the-science-and-where-ho
     http://www.spawhe.eu/it/dove-la-scienza-e-dove-la-speranz
a/
24)
10.06.2016 http://www.spawhe.eu/open-letter-to-mr-bill-gates-o
```

energy-miracle/, http://www.spawhe.eu/it/lettera-aperta-a-mr-b

n -

```
ill-gates-sullenergia-miracolosa/
23)
09.12.2015 http://www.spawhe.eu/the-future-of-energy-is-hydroe
lectric-but-not-the-present-hydro-power/, http://www.spawhe.eu
/it/il-futuro-dellenergia-e-idroelettrico-ma-non-e-
lidroelettrico-attuale/
22)
05.12.2015 http://www.spawhe.eu/the-causes-of-the-failure-of-t
he-
world-summit-in-paris/ , http://www.spawhe.eu/it/le-cause-del-
fallimento-del-vertice-mondiale-di-parigi-sullambiente/
21)
30.11.2015 http://www.spawhe.eu/the-water-and-energy-revolutio
n-in-eight-global-projects-to-cool-the-planet-create-eating-
and-
work-2/,
           http://www.spawhe.eu/it/la-rivoluzione-dellacqua-e-
dellenergia-in-otto-progetti-globali-per-raffreddare-il-
pianeta-creare-alimentazione-e-lavoro/
20)
16.11.2015
            http://www.spawhe.eu/from-efficient-purification-t
0 -
sustainable-energy/ , http://www.spawhe.eu/it/dalla-depurazion
e-efficiente-allenergia-sostenibile/
19)
31.10.2015 http://www.spawhe.eu/the-probable-reasons-for-the-l
ack-
protection-of-the-environment/, http://www.spawhe.eu/it/le-pro
babili-ragioni-della-scarsa-protezione-dellambiente/
18)
16.10.2015 http://www.spawhe.eu/global-synergy-plants-for-depu
ration-biomass-production-and-thermoelectric-cogeneration-
gspdptc/ , http://www.spawhe.eu/it/impianti-sinergici-globali-
```

per-depurazione-produzione-di-biomasse-e-cogenerazione-

```
termoelettrica-gspdptc/
17)
10.09.2015 http://www.spawhe.eu/hydropower-plants-with-lifting
recycling-and-water-distribution/ , http://www.spawhe.eu/it/im
pianti-idroelettrici-con-sollevamento-riciclo-e-distribuzione-
acqua/
16)
22.06.2015 http://www.spawhe.eu/open-letter-to-italian-patent-
office-and-to-the-minister-of-economic-development/ , http://w
ww.spawhe.eu/it/lettera-aperta-allufficio-brevetti-italiano-e-
al-ministro-dello-sviluppo-economico/
15)
                                                           15.
06.2015 http://www.spawhe.eu/also-churches-and-associations-sh
ould-
learn-to-design/ , http://www.spawhe.eu/it/anche-le-chiese-e-l
e-associazioni-devono-imparare-a-progettare/_
14)
11.06.2015 http://www.spawhe.eu/energy-right-at-the-right-time
-in-
the-
right-place-2/, http://www.spawhe.eu/it/le-energie-giuste-al-m
omento-giusto-al-posto-giusto/
13)
03.06.2015
            http://www.spawhe.eu/second-open-letter-to-the-eur
opean-commission/ , http://www.spawhe.eu/it/seconda-lettera-ap
erta-al-parlamento-e-alla-commissione-europea/
12)
10.05.2015 http://www.spawhe.eu/appeal-for-spawhe-on-the-occas
ion-
of-
              http://www.spawhe.eu/it/appello-per-spawhe-in-oc
casione-dellexpo-2015/
```

```
11)
05.04.2015 http://www.spawhe.eu/last-appeal-for-spawhe-before-
the-expiration-of-
international-patents/ , http://www.spawhe.eu/it/ultimo-appell
o-per-spawhe-prima-del-decadimento-dei-brevetti-
internazionali/
10)
16.12.2014 http://www.spawhe.eu/it/lettera-aperta-ai-progettis
ti-e-
imprenditori-italiani/, http://www.spawhe.eu/it/lettera-aperta
-ai-progettisti-e-imprenditori-italiani/
9)
30.11.2014 http://www.spawhe.eu/the-water-and-energy-revolutio
n-in-eight-global-projects-to-cool-the-planet-create-eating-
and-
work/ , http://www.spawhe.eu/it/la-rivoluzione-dellacqua-e-del
lenergia-in-otto-progetti-globali-per-raffreddare-il-pianeta-
creare-alimentazione-e-lavoro-2/
8)
21.10.2014 http://www.spawhe.eu/the-perpetual-energetic-motion
-is-
possible-in-the-fixed-and-mobile-versions/, http://www.spawhe.
eu/it/il-moto-perpetuo-energetico-e-possibile-nelle-versioni-
fisse-e-mobili/
7)
04.07.2014 http://www.spawhe.eu/capture-cooling-purification-c
himneys-ccpc-international-patent-n-patent-wo2014-076724-and-
subsequent-invention-air-filtration-and-thermal-exchange-
tower-aftet/ , http://www.spawhe.eu/it/ciminiere-di-cattura-e-
purificazione-fumi-ccpc-brevetto-internazionale-n-
wo2014-076724-e-successiva-invenzione-integrativa-torre-di-
filtrazione-aria-e-scambio-termico-aftet/
```

04.07.2014 http://www.spawhe.eu/capture-cooling-purification-c himneys-ccpc-international-patent-n-patent-wo2014-076724-and-subsequent-invention-air-filtration-and-thermal-exchange-tower-aftet/ , http://www.spawhe.eu/it/fabbricato-sinergico-verticale-fsv-vsb-per-depurazione-acqua-e-co2-piu-produzione-dibiomasse/

- 5)
- 04.07.2014 http://www.spawhe.eu/linear-synergistic-system-of-d igestion-dehydration-and-composting-ldcc/, http://www.spawhe.eu/it/impianto-sinergico-di-digestione-disidratazione-e-compostaggio-lineare-d-d-c-l/
- 4)
 04.07.2014 http://www.spawhe.eu/global-synergy-plants-for-depu ration-biomass-production-and-thermoelectric-cogeneration/, http://www.spawhe.eu/it/impianto-sinergico-di-depurcogeproduzione-termoelettrica-coperta-globale-d-c-p-t-c-g/
- 28.02. 2013 http://www.spawhe.eu/closing-the-anthropogenic-carbon-cycle/, http://www.spawhe.eu/it/la-chiusura-del-ciclo-di-carbonio-antropogenico/
- 28.11.
 2007 http://www.spawhe.eu/phosphor-removal-from-detergents-was
 tewater-and-greywater-recycling-system-for-flushingtoilets/ , https://www.spawhe.eu/it/sistema-di-neutralizzazion
 e-detersivi-e-riciclo-acque-di-scarico-per-pulizia-wc/
- 1) 15.11.2007 http://www.spawhe.eu/english-curriculumvitae/ , http://www.spawhe.eu/it/curriculum-vitae-italiano/

Best regards

Luigi Antonio Pezone

Instance production. Space container with intervapear dust capture system, internal space survival pints on all local displacement vertice.

Pear Senatorial Deputies, World Information Bodies, on the occasion of the start of COP 27, I am also writing to you what I wrote in the open letter to the new Italian Prime Minister. (https://www.spawhe.eu/open-letter-to-the-new-italian-prime-minister-giorgia-meloni-neh-subject-of-emvironments and enempy/l.) Your job is not just to administer the laws, world wealth and disseminate social information. Above all, it is to update planet Earth on a daily basis of the state of the art of the scientific organization of global work from the industrial, environmental and economic points of view, in order to preserve the planet's resources unaltered. This task cannot be performed by science and by entrepreneur specializing in individual applications that may also be in conflict with each other for reasons of private interests, creating more harm than good to the earth's environment and to humanity as a whole. Only by scientifically and globally applying the work it is possible to find the best solutions for the design and management of terrestrial natural resources. These, resources are not infinite, but they could become them if we learned to extract the energy we need from the environment by using it as an energy source, not heat or even atoms but very simple organic molecules refined by Earth's nature over billions of years: Unfortunately, science has not used understood this and continues to extract, coal, gas and oil which require costs of extraction, transport, transformation, purification and in the end, the yield of energy production is only 10-15% of power, lower calorifier in the case of local and reads and gas. Even higheringen used as a first much more powerful-practice-and-economic of-thydrogeny. Even the efficiency of a nuclear power plant does not reach forty percent of the spent heating power, but with much higher investment costs, radiation hazards and even higher