SUPERNOVA ENERGY Ltd (2014)

(in foundation 2014)

your new Power Supplier of the Future

.....Power grid-independent energy solution for all home power, heating, cooling, electro-cars, laptops, tablets, smartphones...

2014 – 2015 Research and Development of 24h non-stop Supernovae Energy power stations 2016 Start of Production and delivery of new 24h non-stop Supernovae Energy power stations



New Energy Solution with 24h non-stop Supernovae Energy –

clean, independent and affordable

SUPERNOVAE ENERGY YOUR POWER SUPPLIER OF THE FUTURE

Dear Potential Investor:

We should like to use this information brochure to provide you with a glimpse of our new energy technology and its areas of applications. We are on the threshold of a new energy age and you can be part of it.

What is behind this energy technology?

The Institute for Space Quantum Physics ISQP & Space Quantum Research ISQR

It was founded in 1993, in Rapperwil-Jona, Switzerland. Preparatory work lasted from 1990 to 1992 with the publication of the book «Central Oscillator and Space Quanta Medium» by Oliver Crane, Jean-Marie Lehner and Christian Monstein.

Before and after its foundation, this research institute has attracted international attention with its discoveries:

1990: Discovery by Oliver Crane of the space quantum medium in the universe and the magnetic space quantum flux RQSm on permanent magnets, a dark matter vortex.

1991-92: the Crane-Monstein effect on permanent magnets shows that magnetism is a high velocity flow effect and not a field effect. In 1991-92, Oliver Crane, Christian Monstein and Jean-Marie Lehner proved and published the new facts with hundreds of lab readings.

1996: Patenting of a novel device and a process to produce electromagnetic pulse with a multistage electromagnet system based on new knowledge in magnetism. This construct has nothing in common with the old concept of magnetism, and the effect cannot be explained by conventional physics.

1998: Discovery of a large number of Supernovae or star explosions as the largest cosmic energy source in the universe, as opposed to the big bang theory which will become irrelevant in the near future.

2005: Discovery of a new, 5th physical basic force or cosmic mechanical energy waves, lehnerons, which are responsible for the accelerated expansion of the universe and gravitation as lehneron pressure, though not in the sense of a gravitational force or attraction of mass, but as cosmic gravitational pressure, issuing from over 86'400 Supernovae or star explosions per day in the currently observed universe.

Research & Development

2014-2015: Completion of research and development. In approx. 6-12 months we will be able to demonstrate the process in non-stop mode.

In 2016, we will deliver the first Supernovae Energy continuous current units with 5-25 kW output power. Research and Development costs amount to 5 – 10 mio. Euro or 6 – 12 mio. CHF (Swiss Francs).



Computer-generated image: Supernovae Energy Unit for non-stop continuous power production in the R&D phase. Design: 1 control electronics, 2 power electronics, 3 patented miniature ring accelerator, 4 inverter, 5 starter and buffer batteries

Lab visits

ISQP/ISQR sponsors and investors are welcome once each 6 month to visit the ISQR laboratory to check on the state of the art.

The same applies to shareholders of SUPERNO-VA ENERGY Ltd., the financing and equity investment company for this new energy project.

ISQP/ISQR

Institute for Space Quantum Physics & Research P.O. Box 2213 CH-8640 Rapperswil-Jona/SG, Switzerland

www.supernovae-energy.com

Email: lehner.hans@gmail.com Tel. +41 79 704 48 21

What is Supernovae Energy?

Supernovae energy comes from the large number of Supernovae or star explosions in the universe. It is distributed throughout the entire universe by the Space Quantum Medium SQM discovered by Oliver Crane in 1990, or by the dark matter and it is responsible for the tremendous vibrational (core oscillation) energy present in all atomic nuclei on earth.

This means that for the new energy technology, atomic nuclei need not be split or fused. Also, no radioactive materials are used. The enormous amount of vibrational energy is also present in non-radioactive atomic nuclei.

Supernovae energy is clean, environmentallyfriendly and low cost. Supernovae energy has the potential of today's nuclear energy to produce electricity in large quantities, and it can be used for the aviation and space travel of the future, and can replace batteries.

2013 Scientific publication: Discovery and detection of "dark energy" = "Supernovae Energy? General Science Journal, April 26, 2013. Link:

http://www.gsjournal.net/Science-Journals/Essays-Cosmology/Download/4812

How Does the Supernovae Energy Unit work?

The enormous amount of vibrational energy in the atomic nuclei of non-radioactive substances is tapped by an electromagnetic atomic resonance coupling and produced in smaller or larger energy units with patented pulse technology and out put, as direct current or alternating current.

The new unit will be fully automatic and adjust energy production to consumption. Its design is very simple: A housing with control electronics, power electronics, and a drawer with the new heart of this technology, a multi-stage electromagnet system which works with the space quanta medium or dark matter like a miniature ring accelerator producing the new effect, that is, current production with electromagnetic atomic resonance coupling. This set will cover both your entire electrical and heating needs. The result is fully autonomous energy supply.



Computer-generated image: The Supernovae energy unit supplies all of the electrical energy for a single-family house.

The New Image of Magnetism according to Oliver Crane

The most recent discoveries in physics have shown that substantial corrections and additions to academic physics will be required in the years to come.

The following fields will require corrections: magnetism, electromagnetism, cosmology and gravitation.

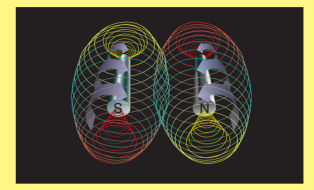


Figure 1: Magnetic Space Quanta flow RQSm shown by 2 magnets viewed from the South Pole and the North Pole.

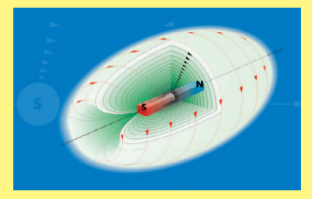


Figure 2: The Magnetic Space Quanta flow RQSm rotates clockwise when viewed from the South Pole.

2013 Scientific publication: Discovery and detection of "dark matter" in magnetism/magnetic field? General Science Journal, March 30, 2013. Link: http://www.gsjournal.net/Science-Journals/Essays/View/4762

New Cosmology / Gravitation

Gravitation is not an attraction force or attraction of mass. And it appears that we are not pulled by the earth, but we are pressed to the earth. The forces in play here are the same as those that push two magnets together. These are the effects of the more than 86,400 sun or star explosions per day in the currently observable universe which exert a tremendous pressure on the earth and all objects on the earth from all directions.

This is the cosmic dark energy – or Supernovae Energy. These discoveries show that new successful gravitation research began in the laboratory with new magnetism research.

2013 Scientific publication: Discovery and detection of "dark energy" = "Supernovae Energy? General Science Journal, April 26, 2013. Link:

http://www.gsjournal.net/Science-Journals/Essays-Cosmology/Download/4812

The Investment Offer

Dear Potential Investor:

Now that you have been able to learn something about our new Supernovae Energy, we would like to show you how you can invest financially in this technology.



Hans Lehner, President of Supernova Energy Ltd.

Be honest; if you had the oppor-stunity to invest in companies like Kicrosoft, McDonald's or Google

when they were founded what would you do?

I believe the answer is obvious. Of course, you would take this opportunity to invest in these high fliers. Unfortunately, that's no longer possible.

Fortunately, such outstanding investment opportunities return again and again. All you have to do is find them and make the right decision.

Today, you again have the chance to invest in one of the highest growth companies in the coming years.

The discovery of the fifth physical basic principle on January 6, 2005 at the Institute for Space Quantum Physics and Space Quantum Research ISQP/ISQR expands the previous physical bases by a quantum leap and makes realization of a new Supernovae energy technology for continuous power units theoretically and practically possible, as well as the artificially accelerated removal of atomic waste radiation.

The innovative Supernovae energy project and the novel process for the artificially accelerated removal of atomic waste radiation is financed and successfully completed by SUPERNOVA ENERGY Ltd. We invite you to come aboard. The growth potential of SUPERNOVA ENERGY Ltd. stock is estimated at 100 – 1'000% between 2015 and 2016.

Stock will be sold initially worldwide to private investors, companies, institutional investors (banks, insurance companies, pension funds, investment funds, etc.). The listing/introduction on an Swiss or European stock exchange for high tech and concept shares is in the planning phase.

SUPERNOVA ENERGY Ltd. owns the worldwide marketing rights for all products arising from this technology, both stationary and mobile. In a time of investment bubbles, it is prudent to invest in firm securities with lasting value. Energy is the most important basic need which must be met. With the new Supernovae energy, we are meeting these requirements and are offering people low cost and, most of all, environmentally-friendly power for the future.

What advantages does SUPERNOVA ENER-GY Ltd. offer to investors?

- Technological uniqueness due to years of development advantage
- Participation in full company value growth
- High degree of competence
- High growth and earnings prospects
- Ecologically and economically balanced
- Wide-ranging social and ethical responsibility
- Investors receive 20-30% discount on the purchase price of continuous power units

What advantages can future customers expect?

- 1. Independence from previous energy providers
- 2. Decentralized energy supply
- 3. Active contribution to environmental protection
- 4. Low-cost energy supply below EUR 0.10 [ca. 13 cents US\$] per kWh
- 5. Long service life, as there are virtually no parts subject to wear and tear
- 6. Independence from primary energy such as petroleum, natural gas, etc.
- 7. 5-year full guaranty
- 24-hour continuous operation (does not depend on outside conditions, unlike solar or wind energy).

I hope that our brochure has provided you with essential information for a decision, and I would be very pleased to welcome you as an investor.

Sincerely,

11- alma

Hans Lehner, President

SUPERNOVA ENERGY Ltd. (in foundation 2014) c/o Institute for Space Quantum Physics & Research P.O. Box 2213, CH-8640 Rapperswil-Jona/SG, Switzerland

Tel. +41 79 704 48 21

Email: lehner.hans@gmail.com

www.supernovae-energy.com