



THUNDER ENERGIES CORPORATION

1444 Rainville Rd, Tarpon Springs, FL 34689, U. S. A.

Website: <https://www.thunder-energies.com>

Email: research@thunder-energies.com

January 9, 2015

Executive Summary of Business Plan

Thunder Energies Corporation (TEC), a Florida based new company whose stock has recently initiated trading Over the Counter with symbol TNRG (<http://www.otcm Markets.com/stock/TNRG/quote>), has been organized for the industrial production, sale and service of new technologies developed by TEC Chief Scientist, Dr. Ruggero Maria Santilli (CV: <http://www.world-lecture-series.org/santilli-cv>) following fifty years of research at some of the most prestigious universities, including Harvard University, MIT, Boston University and others.

All intellectual properties on all Dr. Santilli's discoveries outlined in this Executive Summary, including patents, patent applications, domain names, copyrights, know how, etc. are exclusively and irrevocably owned by TEC without any royalty payment.

The industrial development of Dr. Santilli's new technologies is being organized via the following three Divisions:

TEC DIVISION OF OPTICAL INSTRUMENTS (TEC-DOI)

The most familiar and widely sold optical instrument is the Galileo Telescope that focuses images of far away stars or galaxies via "convex" lenses required by the familiar refraction of light in glass.

Following fifty years of mathematical, theoretical and experimental research, Dr. Santilli has discovered a basically new telescope (Santilli Telescope™) with "concave" lenses permitting, for the first time in history, to focus images from a far away "antimatter" star or galaxy.

The transition from "convex" lenses in the Galileo telescope to "concave" lenses in the Santilli telescope is required because of the conjugation from matter to antimatter of all physical characteristics, including the index of refraction.

TEC-DOI is currently organizing the production, promotion, sale and service of pairs of Galileo and Santilli telescopes as shown in Figure 1. The Galileo telescope is necessary for optical identification of the region of the night sky, since no conventional alignment is possible with the Santilli telescope due to its sole operation for light emitted by antimatter stars and galaxies that cannot be seen by the human eye.

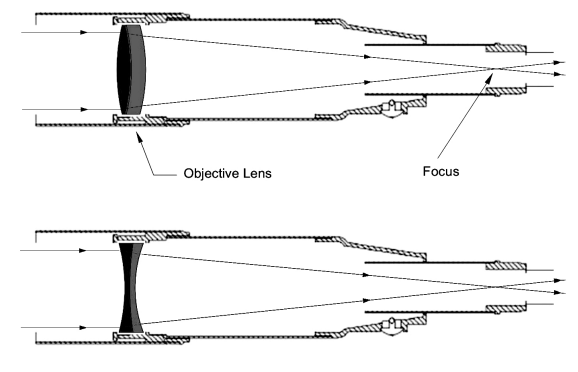


Figure 1: Views of the structure of the Galileo telescope (top left); the structure of the Santilli telescope (bottom left); and the pair of Galileo and Santilli telescopes in production and sale by Thunder Energies Corporation in various sizes.

TEC-DOI shall also conduct a national campaign of awareness on the need to study antimatter asteroids because, in the event our Country is hit by a small antimatter asteroid the size of a football, our civilian, industrial and military communications may be disrupted. This is due to the annihilation of antimatter asteroids when in contact with matter composing our atmosphere. This annihilation results in the production of intense radiations that excite our atmosphere, therefore precluding communications.

For more detailed information, including scientific publications, please view the presentation <http://www.thunder-energies.com/docs/Santilli-telesc-01-15.pdf>

TEC DIVISION OF NUCLEAR INSTRUMENTS (TEC-DNI)

As it is well known, stars initiate their life as an aggregate of Hydrogen atoms. The first and most fundamental synthesis in the core of a star is that of neutrons as "compressed" Hydrogen atoms according to Rutherford's conception in 1920 subsequently verified. The majestic production of light by a star can only initiate following the synthesis of neutrons, since they are needed for the syntheses of all natural elements.

A number of scientific, industrial and military applications require the use of a flux of neutrons that, nowadays, are solely available, either in minute amounts from rare radioactive elements or from dangerous conditions in nuclear power reactors.

Following also fifty years of mathematical, theoretical and experimental research, Dr. Santilli has discovered industrial means for the synthesis on Earth of neutrons from a Hydrogen gas, thus allowing for the first time in history the capability to produce the desired flux of neutrons with the desired energy anywhere and anytime desired via a remotely operated touch screen control.

TEC-DNI is currently finalizing the specifications of Santilli Thermal Neutron Sources™ (TNS) and

then organizing their production, promotion, sale and service in various models depending on the needed flux and energy of the neutrons (see Figure 2).

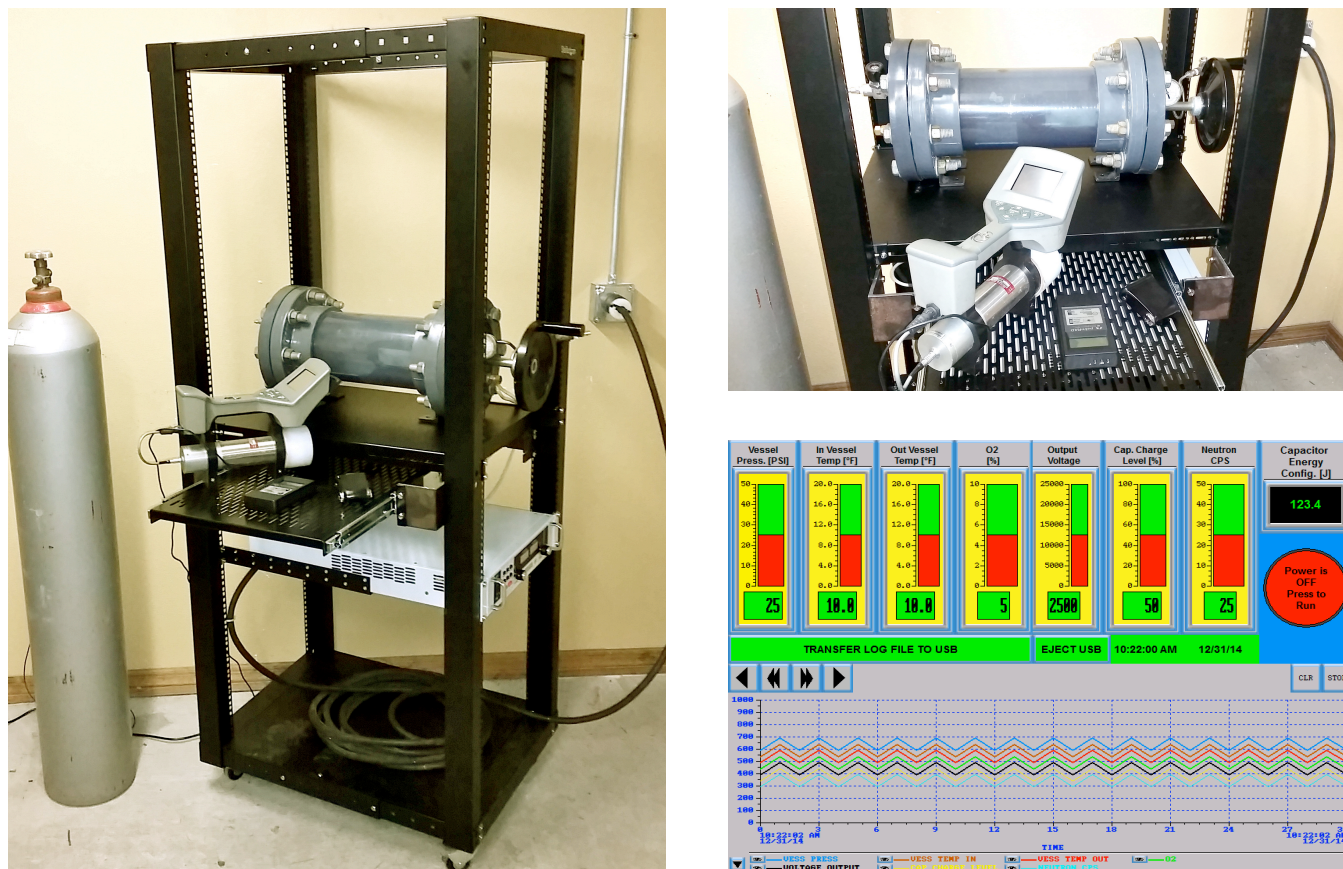


Figure 2: Views of the production prototype of TEC Thermal Neutron Source showing the complete unit with a Hydrogen pressure bottle (left); the reactor with various neutron detectors (top right) and the remote touch screen control (bottom right).

of Santilli Thermal Neutron Source

TEC-DNI will also conduct a campaign to promote the awareness of fellow Americans on the need to develop new technologies suitable to test commercial containers coming from abroad to rapidly ascertain whether they contain fissionable material usable for atomic bombs.

For more detailed information and scientific papers, please view the presentation:
<http://www.thunder-energies.com/docs/Santilli-neutron-source-01-15.pdf>

TEC DIVISION OF FUEL COMBUSTION (TEC-DFC)

Despite the glitter of incredible technological advances in computer, space and other industries, the combustion of fuels in air is essentially the same as that at the beginning of the human civilization tens of thousand years ago.

At the eve of alarming climate changes, it is important to admit the societal need to develop truly

new forms of environmentally friendly combustion.

Following fifty years of mathematical, theoretical and industrial research, Dr. Santilli has discovered a basically new combustion, today known as Santilli Magneuclear Combustion™ (SMC), that achieves a “complete combustion” when there are no combustible contaminants in the exhaust, such as Carbon Monoxide CO, Hydro-Carbons HC and other combustible contaminants.

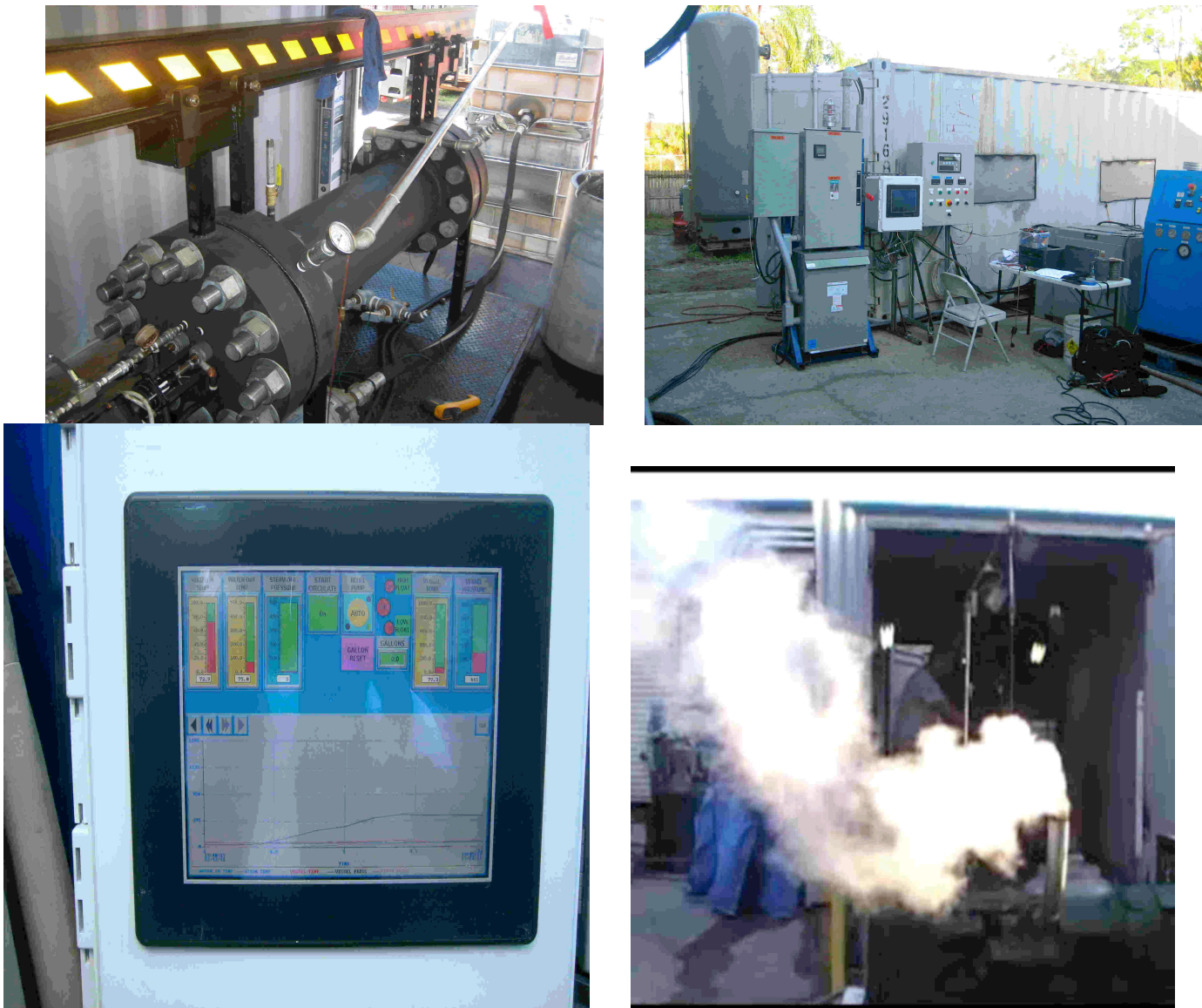


Figure 3: Views of the prototype of Santilli HyperFurnaces showing the HyperFurnace (top left), the container (top right); the control panel (bottom left) and a sample of steam production (bottom right)

Additionally, Dr. Santilli has discovered means for enhancing the energy output of fuel combustion via basically new nuclear processes, such as the synthesis during combustion of Carbon-12 and Oxygen 16 into Silicon-28 with the ensuing release of a large amount of heat without the emission of neutrons and without release of radioactive waste.

Depending on available funds, TEC-DFC intends to conduct comprehensive research and development of basically new furnaces called Santilli HyperFurnaces™ that achieve full combustion and enhance the energy output, while green gases (such as Carbon Dioxide CO₂) can be removed from the exhaust via available technologies, such as Pressure Swing Adsorption (PSA) equipment.

In addition to environmental values, Santilli HyperFurnaces have a national relevance because the increase of the energy output in fuel combustion evidently implies a corresponding increase of national reserves.

For more detailed information and scientific papers, please view the presentation <http://www.thunder-energies.com/docs/Santilli-combustion.pdf>

FORWARD-LOOKING STATEMENTS

This press release contains forward-looking statements as defined within Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. These statements relate to future events, including our ability to raise capital, or to our future financial performance, and involve known and unknown risks, uncertainties and other factors that may cause our actual results, levels of activity, performance, or achievements to be materially different from any future results, levels of activity, performance or achievements expressed or implied by these forward-looking statements. You should not place undue reliance on forward-looking statements since they involve known and unknown risks, uncertainties and other factors which are, in some cases, beyond our control and which could, and likely will, materially affect actual results, levels of activity, performance or achievements. Any forward-looking statement reflects our current views with respect to future events and is subject to these and other risks, uncertainties and assumptions relating to our operations, results of operations, growth strategy and liquidity. We assume no obligation to publicly update or revise these forward-looking statements for any reason, or to update the reasons actual results could differ materially from those anticipated in these forward-looking statements, even if new information becomes available in the future. For a discussion of these risks and uncertainties, please see our filings with the Securities and Exchange Commission. Our public filings with the SEC are available from commercial document retrieval services and at the website maintained by the SEC at <http://www.sec.gov>