

Thunder Energies President's Letter

TARPON SPRINGS, Fla., June 09, 2017 ([GLOBE NEWSWIRE](#)) -- Dr. Ruggero M. Santilli, President and Chief Scientist of Thunder Energies Corporation, a publicly traded company with stock symbol (OTC:TNRG), states: "I am pleased to announce momentous advances in our three divisions that can be outlined as follows."

Division of Nuclear Instruments.

We have completed all R&D on our source of neutrons synthesized from a hydrogen gas as established by the scientific publication authored by scientists from three continents (<http://thunder-energies.com/docs/AJMP.pdf>), we have therefore initiated production of a Directional Neutron Source as needed for the scanning of suitcases, containers or grounds for the possible smuggling of nuclear weapons; we have received a first order from a European group with the down payment of \$120K, as a result of which, I predict that this division will be profitable in the second quarter of 2017 (<https://globenewswire.com/news-release/2017/06/05/1008093/0/en/Thunder-Energies-Receives-Down-Payment-on-Equipment-Producing-a-Directional-Neutron-Flux-and-Predicts-Profitability-for-its-Construction.html>), and we have filed a patent application for full international coverage of our new technology.

Division of Combustion Equipment

We have made additional advances in our basically new combustion of fossil fuels, called HyperCombustion and related HyperFurnaces, which achieves no combustible contaminants in the exhaust and enhanced energy output (<http://www.thunder-energies.com/index.php/ct-menu-item-18/11-articles/18-article-9>). This breakthrough has been achieved thanks to new nuclear processes permitted by Carbon and Oxygen, besides their ordinary combustion (patent pending) (<http://www.santilli-foundation.org/docs/ICNF-3.pdf>). As a result of these environmental and technological advances, I was invited to deliver a plenary talk on our new HyperCombustion and HyperFurnaces (<https://www.youtube.com/watch?v=eyS6HDO5xDc&feature=youtu.be>) at the 2016 - Sustainable Industrial Processing Summit & Exhibition held at Hainan Island, China, on November 6 to 14 (<http://www.flogen.org/sips2016/>), at which meeting I received the Fray International Sustainability Award (<http://www.santilli-foundation.org/docs/sips-2016-big0view.pdf>) (<http://www.flogen.org/awards.php?spage=2&sp=2&sp2=Santilli>).

Division of Optical Instruments

I am pleased to report the confirmation (<http://www.santilli-foundation.org/docs/pdf10.pdf>) (<http://www.santilli-foundation.org/docs/Con-Ant-Tel-2013.pdf>) (<http://www.santilli-foundation.org/docs/antimatter-detect-2014.pdf>) of our discovery of an antimatter galaxy in the Vega region of the night sky (<http://www.santilli-foundation.org/docs/Antimatter-telescope-2013-final.pdf>) as well as the discovery of a second antimatter galaxy in the Capella region of the night sky (<http://www.santilli-foundation.org/docs/capella-antimatter-galaxy.pdf>) thanks to our new telescope with concave lenses (patent pending) which is now in production and sale with 70 mm, 100 mm, 150 mm and 200 mm diameter (<http://thunder-energies.com/index.php/ct-menu-item-9>). We also delivered astrophysical equipment to a group of European scientists consisting of a pair of 70 mm Galileo and Santilli telescopes.

International recognition

I am finally pleased to report that our company has been featured by a number of qualified media conduits, such as:

Business Television

<http://www.b-tv.com/thunder-energies-nuclear-corporate-video>

Silicon Review

<http://thesiliconreview.com/magazines/thunder-energies-corporation-tec-is-a-new-pathway-for-development-in-cutting-edge-technology>

CEO-CFO

<http://www.ceocfointerviews.com/interviews/ThunderEnergies16.htm>

American Freedom Radio

<https://www.youtube.com/watch?v=C9om97CYvb0>

Forward Looking Statements

Certain statements in this news release may contain forward-looking information within the meaning of Rule 175 under the Securities Act of 1933 and Rule 3b-6 under the Securities Exchange Act of 1934, and are subject to the safe harbor created by those rules. All statements, other than statements of fact, included in this release, including, without limitation, statements regarding potential future plans and objectives of the company, are forward-looking statements that involve risks and uncertainties. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Technical complications, which may arise, could prevent the prompt implementation of any strategically significant plan(s) outlined above. The Company undertakes no duty to revise or update any forward-looking statements to reflect events or circumstances after the date of this release.

Dr. Ruggero M. Santilli
President and Chief Scientist
Thunder Energies Corp
www.Thunder-Energies.com