Thunder Energies Corporation Files a New Patent Covering the Exclusive Santilli Telescope for the Detection of Antimatter Light

TARPON SPRINGS, FL 09/5/17. Brian Buckley, Sales Manager of Thunder Energies Corporation, a publicly traded company with stock symbol (OTC:TNRG), announces the filing of a Patent Application covering the new Santilli telescope for the detection of antimatter light, by the corporate patent attorney. The Patent Application is entitled "Novel Optical Instruments with Concave Lenses," U.S. serial no. 62/144,268 (conf. no. 8850), Atty Docket # TEC-0102, Inventor Dr. Ruggero Maria Santilli, with recorded, full assignment by Dr. Santilli to Thunder Energies Corporation without payment of royalties.

http://thunder-energies.com/index.php/ct-menu-item-18/11-articles/17-article-8).

Dr. Santilli states: "The detection of light emitted by antimatter is creating ever increasing attention due to its scientific and industrial applications. The search for antimatter galaxies as the primordial origin of antimatter light was needed because a universe solely composed of matter should collapse due to gravitational attraction between all galaxies, as pointed out by Albert Einstein and other famous scientists. Following the failure of modified gravitational theories and the failure of the conjecture of dark energy that would accelerate the collapse of the universe (http://www.thunder-energies.com/docs/dark-matter-2015.pdf), the stability of the universe can be best achieved by admitting the existence of antimatter galaxies that also explains the very large inter-galactic distances (http://www.santilli-foundation.org/docs/pdf11.pdf).

In view of such a need for antimatter galaxies, Thunder Energies Corporation has developed basically new telescopes for the detection of antimatter light and achieved systematic detections of antimatter galaxies in the Vega and Capella regions of the night sky, which detections were subsequently confirmed by independent scientists (http://www.santilli-foundation.org/docs/reference-antimatter-galaxies.pdf). The recent initiation by our Technical Team of the search for a new Solar Corona composed by antimatter light has truly brought our Company to world wide attention, not only for its large scientific implications, but also because the engineering on Earth of antimatter light would have important civilian and industrial applications. (http://thunder-energies.com/antimatter-light-corona.html). Hence, we look forward to increased sales of our exclusive telescopes, as well as to an increased awareness of our Company world wide."

Forward Looking Statements

The information provided in this presentation is covered by patent applications and other intellectual rights owed by Thunder Energies Corporation that hereby authorize their use without consultation provided authorization for any desired scientific research. The scientific priority of the prediction of the new Solar antimatter light corona belongs to Dr. R. M. Santilli according to a scientific paper in press at a refereed scientific journal. 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.

Brian Buckley Sales Manager Thunder Energies Corporation