

Thunder Energies Corporation Final Tests of a Directional Neutron Source for its delivery to a European Customer

TARPON SPRINGS, Fla., Nov. 8, 2017 (GLOBE NEWSWIRE) -- Dr. Ruggero M. Santilli, Chief Scientist of Thunder Energies Corporation, a publicly traded company with stock symbol ([OTC:TNRG](http://www.otcmarkets.com/quote/TNRG)), announces the initiation of final tests for the delivery of a Directional Neutron Source (<http://thunder-energies.com/docs/DNS02-View.pdf>) to a European customer following its order with \$170K down payment (<http://www.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>).



Dr. Santilli states: "We are pleased to have completed the construction of a Directional Neutron Source according to specific requirements by our European customers both in its structure and its operations. The primary use of the Directional Neutron Source will be to obtain very accurate measurements on the number of neutrons and their energy produced per seconds under various powers and hydrogen pressures, which measurements will have a crucial role for further advances in the construction of the Directional Neutron Source Model 01 for the scanning of suitcases and containers to detect the possible smuggling of fissionable nuclear material, as well as for other applications (<https://globenewswire.com/news-release/2017/10/30/1160050/0/en/Thunder-Energies-Corporation-Initiates-Tests-of-the-Directional-Neutron-Source-for-Various-Industrial-Applications.html>).

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.

Dr. Ruggero Maria Santilli

CV <http://www.i-b-r.org/Ruggero-Maria-Santilli.htm>

President and Chief Scientist

Thunder Energies Corporation

[1444 Rainville Rd, Tarpon Springs, FL 34689, U.S.A.](#)

A publicly traded company with stock symbol TNRG

Corporate website

<http://www.thunder-energies.com>

Corporate archive

<http://www.thunder-energies.com/index.php/ct-menu-item-13>

Scientific archive

<http://www.santilli-foundation.org/news.html>

Email [research\(at\)thunder-energies\(dot\)com](mailto:research@thunder-energies.com)

Office [727-940-3944](tel:727-940-3944),

Cellular [727-688-3992](tel:727-688-3992)