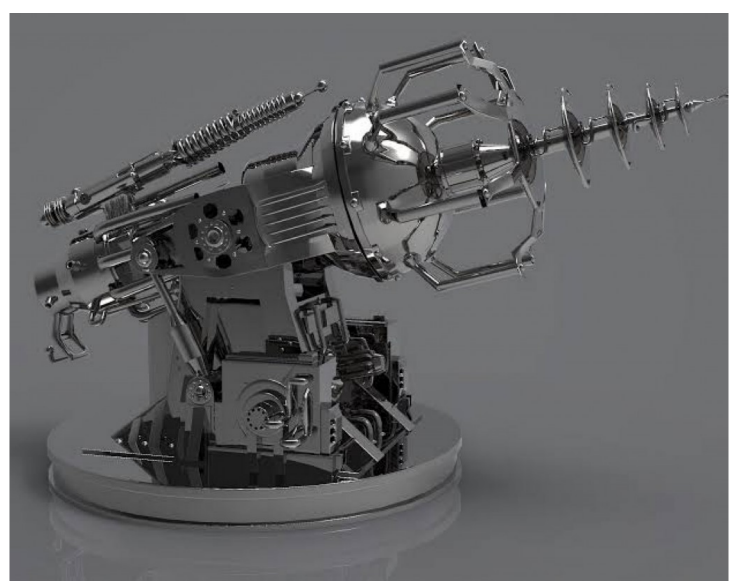
Professor Showcases New Nikola Tesla Electric 'Death-Beam' with the capacity to kill at a distance of 500 km

His Invention is Powerful Enough to Destroy Planes from Hundreds of Kilometers Away.



Japan, Tokyo, Sep 18, 2021 (<u>Issuewire.com</u>) - Professor Cheok at iUniversity Tokyo and Nikola Tesla Technologies Corporation have developed a weapon that was invented by Nikola Tesla but had never been developed before his passing away, until today.

The Apparatus Will Kill Without Trace

Nikola Tesla, the father of modern methods of generation and distribution of electrical energy, invented the device when he was 78 but passed away before he could develop a working prototype.

After more than 10 years of research and development, Professor Adrian David Cheok has developed a working prototype and perfected the method and apparatus.

The device sends concentrated beams of particles through the free air, with such tremendous energy that they will bring down airplanes at a distance of up to 500km, and can kill soldiers without a trace.

"Death-Beam" is Silent

This "death-beam," operates silently but effectively at huge distances the curvature of the earth would permit. It is invisible and will leave no marks behind it beyond its evidence of destruction.

The production of the death beam, the Professor said, involves four new inventions. The first invention, he said, comprises a method and apparatus for producing rays and other manifestations of energy in free air, eliminating the high vacuum necessary at present for the production of such rays and beams. The second is a method and process for producing huge electrical forces. The third is a method for amplifying this process in the second invention. The fourth, he said, is a method for producing a tremendous electrical repelling force.

The voltage used in the device is approximately 50 Million Volts. It expels particles of mercury with immense destructive force.

Media Contacts:

Name: Emma Yann Zhang

Company: Nikola Tesla Graduate School and iUniversity Tokyo

Email: contact@nikolateslatechnologies.com

Media Contact

Emma Yann Zhang

contact@nikolateslatechnologies.com

Source: Nikola Tesla Technologies Corporation

See on IssueWire