

Tornado blended ionized and moisturized air and emission to ensures the carbon monoxide, carbon dioxide, and hydrocarbons are converted into breathable air, while working to lower energy consumption!



## Revolutionize Power: The *Thunderstorm Generator* - A New Era of Clean, Efficient Combined Heat and Power

Are you ready to transform how we generate and use power? The Thunderstorm Generator (TSG), developed by Malcolm Bendall, is not just an incremental improvement—it's a paradigm shift in energy technology. This revolutionary system offers unprecedented capabilities in clean power generation, coupled with an innovative approach to combined heat and power. Here's how the Thunderstorm Generator is redefining power generation:

**Clean Power Generation**: The Thunderstorm Generator redefines clean energy. Unlike traditional power plants the system <u>converts carbon monoxide</u>, <u>carbon dioxide</u>, <u>and hydrocarbons into breathable air</u> with a significant increase in oxygen. This isn't just filtration; it's an atomic reconstruction process that results in pure, oxygen-rich air as a byproduct.

**Unparalleled Energy Efficiency**: The Thunderstorm Generator significantly improves fuel consumption and power output. The technology has demonstrated the ability to boost efficiency of combustion engines (15% to 50%). By harnessing the power of plasmoids, the system optimizes energy conversion, capturing and utilizing energy that would typically be lost as heat. The system's self-sustaining cycle, requiring only periodic water replenishment, further enhances its energy efficiency.



Figure 1. Honda Generator and TSG Components

Thunderstorm Generator is a first of a kind safe tornado implosion technology!



## **Innovative Combined Heat and Power (CHP) Functionality**

The Thunderstorm Generator takes combined heat and power to a new level. By capturing and recycling waste heat, it creates a closed-loop system that maximizes energy utilization. The plasmoids generated within the system act as another source of fuel. This unique approach enables the generator to function as a highly efficient CHP unit, simultaneously providing clean power and useful heat, reducing overall energy costs. The system also regenerates water.

## The Core Technology

At the heart of the Thunderstorm Generator is the process of water bubble cavitation, which creates structured plasma fields. The system uses a UV ionizer and a bubbler to form microscopic ionized bubbles of air and water. These bubbles are then collapsed in a controlled manner, forming self-sustaining plasmoids. The plasmoids facilitate the atomic reconstruction of the exhaust stream, converting harmful pollutants into beneficial elements such as oxygen. This process is based on the natural phenomena observed in thunderstorms.

## **Features and Benefits:**

- System consists of five (5) components an off-the-shelf generator, steel stand, water bubbler with stainless wool, ultraviolet light bulb, and heat exchanger (aka. Vajra)
- Breathable air as an output from a hydrocarbon generator
- 15% to 50% boost in generator fuel efficiency and runtime
- Capture and utilizing energy that would typically be lost as heat by redirecting it into living spaces
- Useful with waste oil burners too!

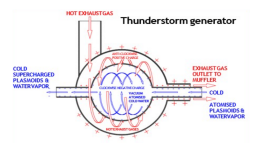


Figure 2. Honda Generator and TSG Components

