

Introducing the Thunderstorm Generator (TSG)

A proven, revolutionary breakthrough in clean-tech innovation.

- ZERO EMISSIONS
- UP TO 80% FUEL SAVINGS
- INDEPENDENTLY TESTED & VALIDATED
- NOW ENTERING THE MARKETPLACE

## **Transforming Industry Performance**

The Thunderstorm Generator dramatically cuts CO2 emissions from engines while delivering fuel savings of 50-80%.

It can be retro-fitted to existing internal combustion or turbine engines, as well as to major industrial pollution sources — including cement, paper, gas, coal, and power generation facilities.



Visit our website to explore technology data, field results, and partnerships. Website: www.Thunderstorm.tech • Invest: Thunderstorm.tech/invest All enquires: Roger Green info@breakthru-technologies.com

## Now entering the Marketplace!

# Be part of the future of clean energy transformation.

#### Proven and Validated Worldwide

Over a decade in development, the Thunderstorm Generator has been independently tested across multiple sites globally — with repeatable, verifiable results.

## **Element International Testing confirmed:**

CO<sub>2</sub> Reduction: 99.65%

CO Reduction: 98%

SO<sub>2</sub> Reduction: 84.8%

#### Results include:

- CO<sub>2</sub> emissions reduced by more than 90%
- Complete removal of Carbon Monoxide
- No NOx or particulate formation
- Dramatic increase in Oxygen output
- Up to 50% increase in thermal efficiency

These breakthroughs point toward a new industrial age — where even the most energy-intensive and polluting systems operate cleanly, efficiently, and economically.

## THUNDERSTORM GENERATOR ELEMENT'S GOVERNMENT CERTIFIED TESTING LAND LOGICAL DARTFORD 28TH JUNE 2024

		Without Technology	With Technology	% Change
Sulfur Dioxide	mg/m³	4.80	0.73	- 84.8%
Ammonia	mg/m³	0.66	0.14	- 78.8%
Hydrogen	%w/v	1.20	0.05	- 95.8%
Total VOCs (as Carbon)	mg/m³	882.00	0.50	- 99.9%
Oxides of Nitrogen	mg/m³	185.00	173.00	- 6.5%
Carbon Monoxide	mg/m³	12,010.00	350.00	- 97.1%
Oxygen	%w/v	0.15	10.40	+ 6833.3%
Water Vapour	%w/v	4.20	2.40	- 42.85%



Inventor Malcom Bendall

#### **How It Works**

The Thunderstorm Generator employs plasmoid-induced transformation

— a cutting-edge process that converts harmful emissions into oxygen while reclaiming wasted energy.

Using implosive energy physics, vortex dynamics, and magnetic field harmonics, the TSG acts as a plug-and-play retrofit system:

- Simple to install on existing exhaust or chimney systems
- Scalable from small-scale engines to industrial plants
- Requires no costly infrastructure overhaul.

Independent analysis has repeatedly confirmed its carbon-negative performance.

### A Turning Point for the Planet

Redefine sustainability across transportation, energy, and industry. Join us in leading the next industrial revolution — one powered by implosion, not explosion.

