THUNDERSTORM GENERATOR

REVOLUTIONARY TECHNOLOGY
 ZERO EMISSIONS
 PROVEN-VALIDATED
 NOW ENTERING THE MARKETPLACE

What if you could reduce CO2 emissions and save on costs at the same time?

JOIN US FOR AN EXCLUSIVE LIVE DEMONSTRATION OF THE GROUNDBREAKING THUNDERSTORM GENERATOR!

WHEN & WHERE TUESDAY EVENING, JANUARY 28TH, 2025 MULLUMBIMBY 7:00 PM

THIS IS A FREE EVENT, BUT REGISTRATION IS REQUIRED. EMAIL: INFO@BREAKTHRU-TECHNOLOGIES.CO



WHY ATTEND?

Discover Revolutionary Technology

The Thunderstorm Generator is a gamechanging innovation that reduces CO² emissions while delivering fuel savings of 30% or more.

See The Thunderstorm Generator In Action

Experience a live demonstration with a state-of-the-art gas analyzer measuring exhaust emissions from a Saber 7.5kVA generator. Witness firsthand how this technology eliminates harmful fumes and transforms emissions into clean energy!

Learn How The Thunderstorm Generator Works

The Thunderstorm Generator can be retrofitted to:

Internal combustion engines
Industrial polluting outlets in cement, paper, gas, coal, and electricity generation.

Hear From An Expert

Renowned speaker - **Roger Green**, from Breakthru-T, will explain the science, the potential and the future of this revolutionary invention. A Vision for Australia's Future Imagine a country with ZERO EMISSIONS in just 3 years. The Thunderstorm Generator could make it happen! Be part of this movement and help lead the way to a cleaner, greener Australia.

Is It Too Good to Be True?

This is a common question we've encountered worldwide. That's why we rely on live demonstrations to prove the effectiveness of our technology. These demonstrations have been successfully conducted in several countries, with corporate governance firmly in place. **Find out how you may be able to support and help this new Industrial Revolution.**

Come and see for yourself—the only way to truly believe it is to touch, taste, and smell the absence of fumes.

Proven Results

The independent test results speak for themselves. The Thunderstorm Generator offers:

- 84.8% reduction in Sulfur emissions
- 78.8% reduction in Ammonia emissions
- 99.9% reduction in Total VOCs as Carbon
- 97.1% reduction in Carbon Monoxide

...and here's the most remarkable transformation: **a 6,833.3% increase in Oxygen in the exhaust output!**

How Does It Work?

The Thunderstorm Generator (TSG)

operates using plasmoids—small, highly energized plasma balls contained within a magnetic field. But what happens when plasmoids interact with the elements of the **Periodic Table**? The answer is transformative and holds incredible promise for humanity.

When plasmoids come into contact with pollutants—elements considered harmful they transmute these substances into something entirely different: **oxygen** and **energy**.

ELEMENT'S GOVERNMENT CERTIFIED TESTING LAND LOGICAL DARTFORD 28TH JUNE 2024				
1		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/m²	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%

THUNDERSTORM GENERATOR

These by-products are not only safe but also beneficial, providing a clean solution to pollution.

This process can be broken down into three essential components:

- **Plasmoids:** The dynamic agents of change, capable of altering the molecular structure of pollutants.
- The Periodic Table of Elements: A catalogue of all possible ingredients in the universe, which plasmoids interact with to transmute harmful substances into beneficial ones.
- The Thunderstorm Generator: A groundbreaking technology that acts as a **gateway**, facilitating the transmutation process by enabling plasmoids to perform their work efficiently.

It's important to note: **the TSG doesn't do the work—the plasmoids do**. The TSG serves as the platform that unleashes the plasmoids' incredible potential, transforming pollutants into clean, life-sustaining oxygen and harnessable energy.

This revolutionary process combines advanced science with practical engineering to provide a scalable solution for reducing emissions and improving energy efficiency. It's not just technology—it's a vision for a cleaner, healthier future.

Here's how the process works: 1. Plasmoid Creation:

Plasmoids are generated through cavitation bubbles induced in water. The mixture of plasmoids and water then passes through a resonator.

2. Energy Activation:

Hot exhaust gases from the engine charge the plasmoids, releasing energy in the form of plasma. This energy is powerful enough to alter the molecular structure of the exhaust gases.

3. Emission Transmutation:

Harmful emissions, such as CO^2 , are transmuted into CO^2 (oxygen). This remarkable transformation has been confirmed multiple times through independent analysis.

4. Key Components:

- The reactor features a **spherical chamber** that must be properly sized and tuned to enable the plasmoid reactions.
- **Plasmoids** are toroidal clusters of net protons or electrons. These unique structures absorb, store, and release vast amounts of energy through self-generated electromagnetic containment fields.

5. Plasmoids as Atomic Batteries:

Plasmoids act like atomic batteries, capable of self-charging by converting matter into clean energy. Their geometry naturally creates a zero-point field, facilitating the conversion of nuclear mass into usable energy.



About the Inventor: Dr. Malcolm Bendall Dr. Malcolm Bendall, an esteemed Australian inventor hailing from Tasmania, has dedicated decades of research to developing transformative energy solutions. His groundbreaking creation, the **Thunderstorm Generator (TSG)**, addresses some of the world's most pressing environmental challenges, offering a practical and scalable way to reverse the damage caused by industrial pollution.

The TSG represents a monumental leap in energy technology, blending cuttingedge innovations to deliver cleaner, more efficient energy solutions. Dr. Bendall's pioneering work not only introduces practical applications but also deepens our understanding of the fundamental forces that govern matter and energy.

At the heart of this invention is Dr. Bendall's **proprietary plasmoid-induced atomic fusion process**, which enables water to be used as atomic fuel. This revolutionary process significantly enhances the efficiency of traditional engines while dramatically reducing their environmental impact.

With its ability to transmute pollutants into oxygen and harness pure energy, the TSG is poised to usher in a new era of clean, cost-efficient, and accessible energy solutions. Its applications range from reducing industrial emissions to powering interstellar travel, marking a bold step toward a more sustainable and advanced future.



About Roger Green, Presenter and Host

Roger Green is a pioneer in modern natural health care and a passionate advocate for empowering individuals to take control of their well-being. As the Director of the **Academy Healing Nutrition**, one of the world's longest-running "Food as Medicine" training programs, Roger has helped thousands of people learn to care for their health and "be their own doctor."

More than 20 years ago, Roger founded **Breakthru-T**, a company dedicated to supporting innovative alternative energy solutions, including cold fusion, green hydrogen, and plasma-based technologies (visit www.Theraphi.tech for more information).

In addition to his work in health and energy, Roger also serves as the Director of the **Academy of Sacred Geometry**, where he explores the intersection of science, art, and ancient wisdom to inspire new paradigms of thought and innovation.

Don't miss this chance to witness a technology that could change the world! Reserve your spot today. Contact Roger Green info@breakthru-technologies.com



Conclusion

The Thunderstorm Generator offers a unique competitive advantage as a low-cost "add-on" solution that reduces fuel consumption while simultaneously eliminating harmful emissions, including carbon dioxide (CO²), carbon monoxide (CO), and other pollutants. Unlike expensive alternatives, the TSG is both cost-efficient and highly effective, making it accessible for a wide range of industries and applications. By merging advanced physics with innovative engineering, the Thunderstorm Generator delivers a groundbreaking solution for cutting emissions and boosting energy efficiency. This revolutionary technology has the potential to transform industries and pave the way for a cleaner, more sustainable future.

