PowerCoding as a Startup ZERONIZE

STORM Δ MOTORS Launches Groundbreaking PowerCoding Technology to Revolutionize Engine Performance, Emissions, and Vehicle' engine Lifespan

Company unveils suite of innovations across automotive, aerospace, marine, and climate systems – paving the way for trillion-dollar impact

Munich, Germany – Sept. 4, 2025 – STORM ∆ MOTORS, a next-generation technology company redefining performance, sustainability, and mobility, today announced the launch of its proprietary PowerCoding™ engine process – an advanced treatment designed to cleanse, optimize, and supercharge internal combustion engines across automotive, marine, and industrial platforms.

The PowerCoding™ process is engineered to remove all internal engine buildup – including sludge, carbon deposits, and oxidized oil—restoring engines to near-factory condition while unlocking next-level performance and longevity. Vehicles treated with PowerCoding experience:

- % 15 − 30% performance increase
- 15 − 30% reduction in fuel consumption
- Tover 90% reduction in carbon emissions
- Engine lifespan extended up to 600,000 miles

PowerCoding is priced for accessibility, starting at \$600, with customization based on cylinder count and displacement. It is compatible with all fuel-based engine types – gasoline, diesel, and hybrid.

"This is the new benchmark for engine restoration and sustainability," said Ingo Storm, Founder and CEO of STORM Δ MOTORS. "We're offering consumers power, savings, and environmental impact all in one."

♦ PowerCode™: Instant Performance. Zero Installation.

STORM ∆ MOTORS is also releasing Power Code™, a revolutionary fuel additive that delivers 30–50% more power with just a few precision-dosed squirts at the fuel nozzle. Designed for universal use, Power Code activates instantly in the fuel system, enhancing combustion and torque across any engine.

"It's liquid horsepower," said Dr. Malcolm Fields, Chief Technology Officer. "If Power-Coding is the long game, Power Code is the immediate boost."

Pioneering Climate Engineering and City-Scale Temperature Control

Beyond engines, STORM Δ MOTORS is pushing boundaries in climate technology, developing systems capable of altering ambient city temperatures across vertical zones up to 1,000 feet high. This breakthrough could help urban regions combat extreme weather, heat islands, and pollution concentration.

ℰ Aerospace, Marine Safety, and Strategic Innovation

STORM Δ MOTORS is advancing innovations across multiple frontier sectors:

LifeSafe™: A compact emergency system designed to prevent vehicles from sinking during water-related accidents.

Aerospace technologies are aligned with satellite, propulsion, and orbital platforms.

Top-secret government-class innovation positioned for partnership with SpaceX, Tesla, Starlink, Space Force, and U.S. military branches.

"We're in talks with elite aerospace leaders for a transformative collaboration," said CEO Ingo Storm. "What we're building could serve every Tesla on Earth – and every satellite beyond it."

STORM \triangle MOTORS estimates that its combined innovations could drive **\$5–10 trillion** in global impact within the next decade, revolutionizing key sectors and creating entirely new ones.

About STORM A MOTORS

STORM Δ MOTORS is an innovation powerhouse developing advanced technologies across mobility, energy, climate control, aerospace, and public safety. From high-performance engine rejuvenation to planet-scale temperature modulation, **STORMΔMOTORS** is engineering solutions for a sustainable, high-performance future.

More info at : www.storm-motors.com/zeronize

Media Contact:

Ingo Storm Public Relations Manager, STORM Δ MOTORS

office@storm-motors.com