



- [Home](#)
- [About Cold Fusion](#)
- [The Process](#)
- [Evolving Science](#)
- [Research](#)
- [Our Team](#)
- [Media](#)
- [About Us](#)
- [Commercialization](#)
- [The Future?](#)
- [Contact](#)

Home

Breaking News:



“Cold Fusion Is Hot Again”

CBS News Magazine “60 Minutes” profiles Energetics Technologies in a report on recent breakthroughs in Cold Fusion.

[Click here to watch the report.](#)



“Disrupting the Status Quo”

U.S. Dept of Energy accepting energy R&D proposals to ‘disrupt the status quo’.

[Click here to read the story.](#)



“Retooling Detroit For A Renaissance”

Huffington Post talks about Energetics Technologies “pioneering research” as a potentially affordable, limitless and clean energy source.

[Click here to read the story.](#)



“U.S. Seeks Disruptive Energy Technologies”

The Pentagon’s Defense Advanced Research Project Agency (DARPA) funds independent replication at other labs of Energetics Technologies experiments.

[Click here for the full story.](#)



“PES’ Free Energy Now”

Radio interview with the scientists involved in the breakthrough research and replication successes

Welcome to Energetics Technologies

SuperWave™ Fusion is a pioneering technology that current research suggests may prove to be a revolutionary approach to the generation of clean, abundant energy. This technology appears to produce an astonishing 25 times more energy output than the energy required to produce it.

Imagine a clean technology that promises to produce cost effective energy without having to rely on fossil fuels or access to wind or sunlight.

Energetics Technologies is the innovative company offering this historic breakthrough that could result in a dramatic increase in energy availability when compared to fossil fuels, wind, hydro-electric, and solar technologies. Energetics Technologies opened the doors on its research laboratory in January 2002 to apply a new principle fundamental excitation concept to electrolytic cell operation and began obtaining excess heat in an electrolytic cell within 6 months.

The next step was to validate the research through independent replication, one of the hallmarks of breakthrough science and technology. That was achieved by two world-class laboratories, SRI International (formerly Stanford Research Institute) of Menlo Park, California, and ENEA, the Italian National Agency for New Technologies.

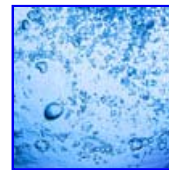
Now, with the eyes of the world focused on the promise of a new era in clean energy, Energetics

Want to Know More?

[Watch how the excess heat is believed to be generated.](#)



[What is a Low Energy Nuclear Reaction \(LENR\)?](#)



[Learn about the breakthrough SuperWave™ Principle.](#)



[Two independent laboratories have replicated Energetics Technologies’ research](#)



featured on “60 Minutes”.

[Click here to listen.](#)

Technologies stands ready to lead the way.



**“Advances In Cold Fusion
Research”**

This is their story. This is our future.

Dr. Irving Dardik and Dr. Michael
McKubre discuss the recent advances in
LENR that are now sparking renewed
promise and focus.

[Click here to listen.](#)

© 2008 Energetics Technologies LLC. All rights reserved. [Log in](#)