



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

Our Team

[Consultants](#)



Irving Dardik,
MD, Chief
Visionary
Officer and
Co-Founder

Dr. Dardik, with
a career of over
40 years

investigating the wave nature of living systems and energy, is the inventor of the critical and proprietary SuperWave™ excitation technology that is central to the achievement of Energetics Technologies. As a Chief Visionary Officer Dr. Dardik guided the development of the SuperWaves™ patterns and their applications to the Energetics Technologies experiments. He is the lead-author of all the Energetics Technologies SuperWave™ Fusion related papers and holds numerous patents related to the applications of SuperWaves™ in various and diverse fields.

[READ MORE](#)



Alison Godfrey,
CEO and
Co-Founder

Ms. Godfrey has
over 30 years
experience in a
variety of
positions in

marketing and business development at Medtronic, Johnson & Johnson, and MESCO, launching several successful startup companies, including Quantum Life Systems, Inc. (a heart rate monitor distribution business), LifeWaves International, Inc. (a proprietary health and prevention program company), and Energetics Technologies, Inc. She currently serves as the CEO of both LifeWaves and Energetics Technologies. Ms. Godfrey has held the position of CEO of Energetics Technologies, Inc., since the company's inception in 2001. From the beginning, she has been the critical resource for the company, guiding overall top-level direction for all research and strategic partnership development for Energetics Technologies and the SuperWave™ Fusion technology areas.



Shaul Lesin,
Ph.D., General
Manager and
Co-Founder of
Energetics
Technologies,
Ltd, Omer, Israel

Dr. Lesin has
wide-ranging

experience in leading technology groups for over thirty years, with recent specialization in advanced technology development and research in energy, metallurgy, and advanced thermodynamic/heat transfer systems. He has held the position of General Manager of Energetics Technologies, Ltd, the research and development arm of Energetics Technologies, Inc, since 2001. He holds B.Sc. and M.Sc. degrees in Mechanical Engineering from Ben-Gurion University, plus a Ph.D. in Chemical Engineering from Ben-Gurion University as well. He is the author of over 50 technical papers and inventor of 7 patents, granted and 20 pending.



Tanya Zilov,
Electrochemical
Research,
Energetics
Technologies
Ltd. Of Omer,
Israel

Ms. Zilov is a highly experienced Electrochemist, holding an MA from the Mendeleev Chemical - Technological Institute in Moscow. She gained 13 years research and practical experience in Russia. Prior to joining Energetics in 2001, she worked with three Israeli high technology companies in the development and application of finishing processes for passive electronic components and in the research of electrochemical polymerization of conductive polymers. Ms. Zilov has authored 15 publications and holds 6 patents