

## Your Renewable Energy/ CleanTech Business Partner

E-Renewables is becoming the leader in renewable energy and clean technology commercialization, bringing more green projects to market everyday.

- Do you have a patented renewable energy, energy efficiency, or clean technology project to move forward?
- Are you looking for investors in your project?
- Are you a growing corporation seeking out IP to increase your market share?
- Are you an investor, looking for opportunities to invest in renewable, clean technology, and efficiency projects?
- Are you a government agency or university and want to ensure funded projects get successfully commercialized?

E-Renewables is your partner. Call us today to find out how we can work together to build a greener tomorrow.



**E-RENEWABLES, LLC**  
Accelerating Green™

*Leading source for renewable energy, clean technology, and energy conservation project development and financing to bring green technologies to market.*

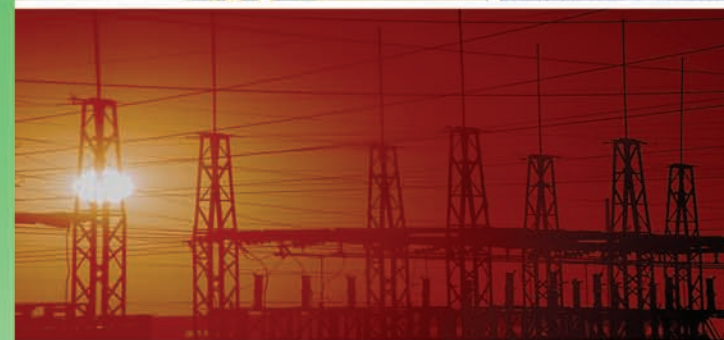
**Other E-Renewable Services:**



**& Green Accelerator Capital Fund™**

1121 Oyster Bay Rd., Muttontown, NY 11732  
T. 516 510-5823 F. 516 706-8872  
info@e-renewables.com

2008©e-renewables.com



**E-RENEWABLES, LLC**  
Accelerating Green™

www.e-renewables.com

## E-Renewables

E-Renewables provides early stage, post incubation companies the tools and resources needed to successfully commercialize renewable, cleantech, and energy efficiency technologies in wind, hydro, geothermal, biofuels, bio-processing, solar, photovoltaic, and nanotechnologies, among others.

Our renewable energy experts assist researchers, corporations, investors, governments, and other energy industry stakeholders in meeting their near and long-term objectives for renewable energy. We assist clients along the entire industry spectrum and are recognized for our leadership in the field. Our services include:

- Resource, Technology & Market Assessment and Evaluation
- SBIR, Grant, Loan and Other Government Program Assistance
- Strategic Business Development, Financial Planning & Commercialization
- Technology Matchmaking / Partnering/ Acquisitions/ Valuations / IP Transfers / Monetization Financing Strategies
- State & Federal Policy Development
- Knowledge & Information Exchange Based / Network

Renewable technology projects get funded and business partnerships increase market reach, that's the bottom line. The result is less time to market and a higher success rate.

## Business Philosophy

We believe **Innovators** will continue to develop clean energy technologies to provide new sources of energy to businesses, industry, and the public, ultimately reducing our nation's foreign oil dependence.

We believe **Investors** want to make money with a focus on social responsibility, and will seek investment opportunities to bring technologies to market which will save the earth, reduce expenditures, and provide all Americans with a better quality of life.

We believe **Corporations** want to partner with innovators to incubate green energy technologies to expand their own offerings, save costs, and increase services and value to customers while being responsible corporate citizens.

We believe **Government & Universities** want to ensure that funds committed to research & development deliver positive, lasting results for all stakeholders, with complete accountability.

### E-Renewables brings these four communities together.

- We work with you to form the right business partnerships everyday.
- We provide investors the opportunities for stable, positive long-term returns.
- We bring patented renewable energy technologies to market through our partners.

## Trusted Experience

We have over 60 years of experience in renewables, clean technology, and environmentally engineered products.

E-Renewables is comprised of experienced management professionals & advisors whose goal is to identify and create sustainable companies & technologies in the university and government environment. Our team understands new technology, and visualizing how each new technology fits into the marketplace.

We are out in the field every day, talking to entrepreneurs who are working to build the renewable energy and energy conservation technology companies of tomorrow. Our history has given us the we need to identify and cultivate companies throughout their life cycle and to make available the resources and management talent that will provide the greatest opportunity for total success.

Our Advisory Board is comprised of industry and technical leaders, and we have relationships with over 100 companies and more than 20 government, trade, and other organizations to make it all happen.

