nationalgrid

National Grid

National Grid is an international energy delivery company. In the U.S., National Grid delivers electricity to approximately 3.3 million customers in Massachusetts, New Hampshire, New York and Rhode Island, and manages the electricity network on Long Island under an agreement with the Long Island Power Authority (LIPA). It is the largest distributor of natural gas in the northeastern U.S., serving approximately 3.4 million customers in Massachusetts, New York and Rhode Island. National Grid also owns over 4,000 megawatts of contracted electricity generation that provides power to over one million LIPA customers. www.nationalgridus.com

IBM

Drawing from an industry-leading portfolio of consulting, delivery and implementation services, enterprise software, systems and financing, IBM creates value for clients and solves problems through integrated solutions that leverage information technology and deep knowledge of business processes. By helping customers find value in green, understand why an intelligent infrastructure will make their lives better, and learn how to make smarter choices for business and society, IBM is a trusted advisor in a new "green-aware" market. Assisting customers in determining the energy and environmental impact caused by their organizations' IT, people, information, product, property, and business operations enables them to develop a strategy that prioritizes current and future investments, while also revealing opportunities for their business or organization to thrive and develop. www.ibm.com/us



Stony Brook

Stony Brook University ranks among the top 1 percent of the world's universities by the London Times Higher Education—QS World University Rankings and is a member of the elite Association of American Universities. Stony Brook's reach extends from its 1,000-acrecampus encompassing the main academic areas, an 8,300-seat stadium and sports complex, a performing arts center, Stony Brook University Medical Center, the Health Sciences Center, and the Long Island State Veterans Home to Stony Brook Manhattan, the Research and Development Park, three business incubators, and Stony Brook Southampton. Stony Brook also co-manages Brookhaven National Laboratory in partnership with Battelle Memorial Institute, joining an elite group of universities that run federal laboratories. www.stonybrook.edu



New York Power Authority

The New York Power Authority is the nation's largest state-owned electric utility and one of New York's leading electricity suppliers. Approximately 75 percent of NYPA's generation comes from hydropower. The Power Authority was created in 1931 to produce and deliver economical hydropower to the people of New York State. Today, with 18 generating facilities and 1,400 circuit-miles of transmission lines, NYPA is energizing New York's economy with reliable supplies of lower-cost electricity. More than 400,000 jobs exist statewide because of NYPA's Power for Jobs and other economic development programs. A national leader in promoting energy efficiency and alternative energy initiatives, NYPA has initiated plans to develop large-scale solar and wind power projects across the state. It also has one of the largest clean transportation programs in the Northeast. Additional details on how the Power Authority is generating more than electricity for New York is available at www.nypa.gov.

New York State Energy Research and Development Authority (NYSERDA)

The New York State Energy Research and Development Authority (NYSERDA) is a public benefit corporation actively involved in all aspects of New York's energy landscape. NYSERDA provides technical assistance and financial incentives to New York energy consumers in an effort to promote the implementation of energy efficiency improvements; research, development and demonstration of new and renewable technologies; and sustainable decision making, a cross all sectors. NYSERDA's programs and initiatives span Energy, Environment, Economy and Education. www.nyserda.org

The Long Island Power Authority

The Long Island Power Authority (LIPA), a non-profit state authority, is Long Island's primary electric service provider. It owns the retail electric transmission and distribution system on Long Island and provides electric service to more than 1.1 million customers in Nassau and Suffolk counties and the Rockaway Peninsula in Queens. LIPA is the 2nd largest municipal electric utility in the ration in terms of electric revenues, 3rd largest in terms of customers served and the 7th largest in terms of electricity delivered. LIPA's mission is the delivery of safe, reliable and economical electric service to our customers and advancing energy efficiency and renewable energy initiatives to foster economic stability and growth. Under LIPA President and CEO Kevin S. Law, the utility has accomplished numerous key tasks such as; managing costs, protecting the environment, and upholding LIPA's keen reputation for reliability. www.lipower.org

CA

CA Inc. (NASDAQ: CA) is the world's leading independent information technology (IT) management software company. We help companies manage IT to become more productive and better compete, innovate and grow their businesses. With our Enterprise IT Management (EITM) software and expertise, customers can achieve lean IT. They can get the most value from IT at the lowest costs in complex computing environments, whether distributed, mainframe, cloud or virtualized. Founded in 1976, CA serves customers in diverse industries in virtually every country in the world and reported fiscal year 2009 revenue of \$4.3 billion. www.ca.com/us

Verizon

Verizon Communications Inc. (NYSE:VZ), headquartered in New York, is a global leader in delivering multiple communications and information technology services to consumers, businesses, government and wholesale customers. Verizon provides converged communications, information and entertainment services over the nation's most advanced fiber-optic network. The company delivers innovative and seamless secure, information and communications solutions to customers around the world. Verizon Wireless operates America's most reliable wireless network, serving more than 87 million customers and businesses nationwide. A Dow 30 company, Verizon employs a diverse workforce of more than 235,000 and last year generated consolidated operating revenues of more than \$97 billion. www.verizon.com



U.S. Department of Energy

The Department of Energy's overarching mission is to advance the national, economic, and energy security of the United States; to promote scientific and technological innovation in support of that mission; and to ensure the environmental cleanup of the national nuclear weapons complex. The Department of Energy oversees the nation's preeminent federal aboratory complex, and leverages significant investments in R&D to advance its mission. Today the Department is investing in science to achieve transformational discoveries; fostering the revolution in energy supply and demand while positioning the United States to lead on global climate change policy; increasing American economic competitiveness; and maintaining the nuclear deterrent, reducing the risk of nuclear proliferation, and advancing nuclear legacy cleanup.

Brookhaven National Laboratory

One of the largest high-tech employers on Long Island, the U.S. Department of Energy's Brookhaven National Laboratory has a staff of about 2,900, and approximately 5,000 scientists visit the Laboratory each year to pursue research at its world-class facilities. Home to seven Nobel Prizes, Brookhaven Lab is known for its cutting-edge basic and applied research in numerous scientific fields, including physical, biomedical and environmental sciences and selected energy technologies. Today, Brookhaven Lab is responding to the world's need for renewable energy. Particularly important for this research is the Laboratory's Center for Functional Nanomaterials, which provides new capabilities for studying and fabricating nanoscale materials. This year, Brookhaven Lab began constructing the National Synchrotron Light Source II, which will be the world's brightest synchrotron when it opens for operation in 2015. Research at NSLS-II and at the nanocenter will allow scientists to explore materials that are expected to transform the nation's energy future. www.bnl.gov

















Topspin

Sanna Mattson Maclood

Sanna Mattson MacLeod is the Advanced Energy 2009 official marketing agency. It is a member firm of the American Association of Advertising Agencies and has a 25-year history of serving technology-based accounts. The agency has deep roots in the energy industry, as well as electronics, bioscience, healthcare and employee recruitment. SMM has also been recognized by Crain's B-to-B magazine as one of America's top 100 business-to-business advertising agencies for five consecutive years. www.smmadagency.com

Zone 5

Zone 5 is not your grandfather's public relations and marketing firm. We pride ourselves on doing things a little bit differently. Sure, they all say that. But we really mean it. We know that basic problems don't always need ela borate solutions and complex ones often need unique services and skills. Our firm has a talented web department, award winning creatives in our graphic department and our own large format and exhibit production department. We produce video in-house and are experts in conducting focus groups. And yes, we do public relations, marketing and government affairs very well. www.zone5.com

Henry Schein Henry Schein, Inc. is the largest distributor of healthcare products and services to office-

based practitioners in the combined North American and European markets. Widely recognized for its excellent customer service and highly competitive prices, Henry Schein has four business groups – Dental,

CBERD's mission is to assist the National Science Foundation in achieving the national priority goal of aug-

menting the petroleum-based economy with renewable energy, chemicals and biomaterials. We achieve this by forming partnerships with industry and jointly develop technologies for the future. Partner with us

Medical, International, and Technology – that serve more than 550,000 customers worldwide.

HENRY SCHEIN*





AFCO Systems

www.henryschein.com

Center for BioEnergy Research and Development

and be a part of the renewable energy future. www.bioenergynow.org/

The Leader in Green Datacenter Resource Management. Today's high density datacenter consumes more energy for cooling than for powering the systems it contains—and the problem is only going to get worse. That's why AFCO Systems is leading the green revolution in datacenter resource management solutions with intelligent systems that can actually boost performance, increase your density, reduce cooling tonnage, and cut total cost of ownership (TCO). AFCO Systems, along with professional mechanical engineers and the leading global financial institution, invented the active thermal enclosure in 1997. With more than 30,000 technology-enabled systems deployed today, AFCO Systems is the datacenter resource management solutions provider of choice for top-tier institutions and Fortune 500® companies. AFCO also provides leading-edge, intelligent power distribution products and a graphic power and temperature monitoring software solution – AFCO's Resource Manager. With decades of experience, our team analyzes each datacenter's requirements and tailors our technology to help customers overcome their challenges, manage their dynamic datacenter environments and improve their bottom lines—innovative solutions that work in the real world.





Dayton T. Brown

Dayton T. Brown, Inc. isan independent A2LA / NVLAP a coredited lab, providing a full spectrum of engineering and testing services under one roof, since 1950. We are committed to successfully meeting all your demanding and complex test objectives. To see how DTB is the right solution for you, please visit www.dtbtest.com.

New York State Foundation for Science, Technology and Innovation (NYSTAR)

The New York State Foundation for Science, Technology and Innovation (NYSTAR) is charged with growing New York State's investment in high-technology research and economic development and turning that investment into new jobs. A central element of NYSTAR's mission is the recognition that New York's worldclass public and private research universities and academic centers are powerful economic development engines that can create high-tech jobs and opportunity in New York. In 2007-2008, \$53 million was invested by NYSTAR in academic-private sector partnerships in support of high technology initiatives. This investment resulted in a total reported economic impact of over \$1.7 billion. With more than 300 institutions of higher learning — second highest in the nation — and home to more than 360,000 scientists and engineers, New York is already an intellectual capital. In fact, close to 10 percent of the nation's Ph.D.s work in New York, along with nearly 200 members of the National Academy of Sciences. NYSTAR programs such as the Center for Advanced Technology Program (CAT), the College Applied Research and Technology (CART) Center Program, the Technology Transfer Incentive Program (TTIP), and the Faculty Development Program support the development and commercialization of the new technologies that will create new jobs across New York State. Other NYSTAR program such as the Regional Technology Development Center (RTDC) program and the Small Business Technology Investment Fund (SBTIF) provide both financial and professional support to high technology companies and manufacturers enabling them to grow and compete in today's global economy. www.nystar.state.ny.us



Polytechnic Institute of New York University

PolytechnicInstitute of New YorkUniversity (formerlyPolytechnicUniversity), an affiliate of New YorkUniversity, is New York's most comprehensive school of engineering, applied sciences, technology and research, and is rooted in Polytechnic's 155-year tradition of invention, innovation, and entrepreneurship – i2e. The institution, founded in 1854, is one of the nation's oldest private engineering schools. In addition to its main campus at MetroTech Center in Brooklyn, New York, NYU-Poly offers programs at sites throughout the region, including Long Island, Manhattan and Westchester. www.poly.edu

Networking

Networking Magazine

Networking Magazine, launched in 1991, is the only business monthly that provides readers with "who's who and what's what" on Long Island. It's the resource for decision makers; a critical link between business and not-for-profit worlds to advance corporate interests, vital causes, fundraising, green energy and environmental sustainability. Networking's premier event, the Annual David Awards, is held every January honoring eight extra ordinary men. www.networkingmagazineusa.com

URS

URS is a leading provider of engineering, construction and technical services to public and private sector dients worldwide. We provide the complete life cycle of services to dients in the power industry, including environmental, engineering and construction services to support the development of efficient and costeffective alternative fuel and renewable energy systems. URS is proud to serve as the construction manager for the Advanced Energy Research and Technology Center (AERTC) at Stony Brook University. www.urscorp.com

Ruskin, Moscou, Faltischek, P.C.

For more than 40 years, Ruskin Moscou Faltischek, headquartered in Uniondale, has built a reputation as one of the region's leading providers of innovative legal services. Its attorneys are practical, experienced advocates who measure their success by their clients' success. Cornerstone groups in all major practice areas of the law are represented at the firm. Clients include large and mid-sized corporations, privately held businesses, institutions and individuals. www.ruskinmoscou.com

Con Edison

Con Edison is a large investor-owned energy company, with \$14 billion in annual revenues and \$34 billion in assets. The utility provides electricity, gas and steam to 3.2 million customers in New York City and Westchester County. www.coned.com

Syracuse Center of Excellence in Environmental & Energy Systems

Syracuse Center of Excellence (syracusecoe.org) is an industry-university collaborative organization that creates environmental and energy innovations. SyracuseCoE's more than 200 members address three focus areas (dean and renewable energy, IEQ, and water resources) by conducting targeted research, demonstrating new technologies, commercializing innovations, educating the workforce, and engaging the public.

SUNY Farmingdale

Farmingdale State College, with an enrollment of more than 7,000 students, prepares students with the education, skills, and critical thinking to meet the challenges of tomorrow. Farmingdale's Solar Energy Center was the first nationally accredited facility for solar technology in the northeastern United States. Research and instructional advances in architecture, building construction, hydrogen fuel cells and other green technologies prepares students for today's emerging technologies and provides service to Long Island business and industry. Small, personalized dasses, a new residence hall with suite-style living, a lush 380-acre campus undergoing major renovation, and a highly successful NCAA Division III athletics program with modern facilities make Farmingdale State College one of the fastest growing colleges in the region. *www.farmingdale.edu*

Center of Excellence in Wireless and Information Technology (CEWIT)

The Center of Excellence in Wireless & Information Technology is a \$250 million government / industry/ academic partnership leading the next wave of the wireless and information technology revolution. Its mission is to conduct world class interdisciplinary research in the emerging critical technologies, foster new enterprise development, address the technology worker shortage and become a world leader in wireless and information technology. CEWIT has over 70 affiliated faculty and staff, 190 Ph.D. students, an industrial advisory board, an international advisory board, a technology council and a project management team with superior experience handling the needs of industry www.cewit.org.

The New York Academy of Sciences

The New York Academy of Sciences is internationally recognized for bringing science-based solutions to major global challenges and advancing scientific knowledge among experts and society at large.

Hoffmann & Baron

Hoffmann & Baron, LLP is Long Island's premier Intellectual Property law firm, possessing expertise in all areas of technology. For over 25 years, Hoffmann & Baron has provided the umbrella of Intellectual Property protection that stimulates innovation and economic growth. Together with inventors and entrepreneurs, Hoffmann & Baron transforms ideas into assets. www.hoffmannbaron.com

















NORTHROP GRUMMAN

American Superconductor (AMSC)

AMSC provides utility and industrial customers worldwide with Smart Grid technologies that enhance the reliability, efficiency, security and capacity of the grid and seamlessly integrate renewable energy sources into the power infrastructure. These proprietary technologies and solutions span the electric power infrastructure - from generation to delivery to end use: D-VAR® systems -- a powerfulyet cost-effective way of regulating and stabilizing voltage levels. AMSC SVC™ systems used to eliminate voltage sags and flicker thereby giving electric utilities and large electricity users the most cost-effective way to connect large loads to circuits. PowerModule™ power converters for use in renewable and marine applications around the world. Superconductor (HTS) wire and fault current limiting technology. High power density superconductor cables use AMSC superconductor technology to increase power transfer capacity and reliability. Superconductor electricity pipelines combine conventional underground pipeline construction techniques with revolutionary, high capacity superconductor cables and proven multi-terminal DC-AC power electronic converters. The AMSC Windtec subsidiary provides complete customer-specific design and development of high quality wind energy systems for self-manufacture by original equipment manufacturers. www.amsc.com

LI High Technology Incubator

The Long Island High Technology Incubator (LIHTI) is the first of Stony Brook's technology business incubators. Since opening in 1992, it has been associated with more than 70 businesses, and 44 have graduated successfully contributing over \$2.5B to the economy and created over 500 jobs. Stony Brook's incubators also include the Calverton Incubator on Eastern Long Island, the CEWIT Incubator, and a new AERTC incubator.

Northrop Grumman

Northrop Grumman is one of the world's largest defense companies, building aircraft carriers and submarines, unmanned andmanned aircraft, and other innovativemilitary and homeland security systems. At Northrop Grumman, innovationmeans employees. About 2,000 peoplework on Long Island designing and managingmajor military programs. Such innovation enables ourmen andwomen in uniformto seewhat they need to see and know what they need to know in order to win the global war on terror. From its mentoring, internship and scholarship programs with local schools to its Housing grant program for employees, Northrop Grumman is committed not only to protecting America but also to strengthening our Long Island community. www.northropgrumman.com

Copper Development Association Inc.

CDA provides technical resources related to energy efficiency and power quality. Copper for transformers and motors ensures the best reliability and cost effectiveness.

NYS Department of Labor

The New York State Department of Labor provides a variety of services including training, skills assessment and job-matching so we can connect businesses with skilled labor and job seekers with sustainable employment.

New York Institute of Technology

NYIT offers undergraduate, graduate, and professional degrees in more than 90 majors, including engineering, environmental technology, and energy management. More than 15,000 students attend campuses in Long Island, Manhattan, and throughout the world. www.nyit.edu

Long Island Forum for Technology (LIFT)

LIFT is a technology driven economic development organization that serves the region as the NYSTAR Regional Technology Development Center, the U.S Department of Commerce Partner, and the NYS DOL Intermediary in the Manufacturing Sector. LIFT will be showcasing the Applied Science Center for Innovation and Excellence in Homeland Security a unique industry driven collaborative effort that will open early in 2010. www.lift.org

UTC Power nologies Company

UTC Power

UTC Power, a unit of United Technologies Corp. (NYSE: UTX), based in South Windsor, Conn., is a world leader in developing and producing fuel cells that generate energy for buildings and for transportation, space and defense applications. We work with customers throughout the lifetime of their power system by offering full service maintenance, remote monitoring and spare parts.

Suffolk County Community College

Suffolk County Community College (SCCC) is the largest community college in the State University of New York (SUNY) system, enrolling more than 24,000 students at its three campuses in Selden, Brentwood and Riverhead. SCCC offers the Associate in Arts (A.A.), Associate in Science (A.S.), and Associate in Applied Science (A.A.S.) degrees, as well as a variety of certificate programs. Offering the lowest college tuition on Long Island, a highly respected Honors program, extensive extracurricular activities, championship athletic teams, and numerous unified transfer programs, SCCC is a first-choice college for Long Island students. www.sunysuffolk.edu















Susteinability institute

Rensselaer

chan 🌔

NESI

Bren-Tronics, Inc.

Bren-Tronics is dedicated to the design / manufacture of Portable Power Systems, including rechargeable batteries, chargers and related devices for 36 years. We provide "man portable power" for radios, robots, sensors, missile systems, counter-IED devices, etc. We're leveraging our existing technological expertise into solar, wind and fuel cell systems to become a total energy provider / systems integrator.

Northeast Sustainability Institute

The Northeast Sustainability Institute's (NESI) mission is to spearhead the creation of a Clean Tech cluster in New York state and the northeast United States. NESI also organizes local and regional sustainability networks.

Ascension Industries, Inc.

Ascension Industries is a turn key contract manufacturer of green energy equipment providing cost reduction and design improvement for your project. R&D, Conceptual, Prototype, OEM, Production.

Center for Sustainable Ecosystem Nanotechnologies

The Center for Sustainable EcoSystem Nanotechnologies (CSEN), headquartered at the College of Nanoscale Science & Engineering, focuses on the role that nanotechnology will play in sustaining the world's critical ecosystems. *www.sustainablenano.com*

Center for Future Energy Systems, Rensselaer Polytechnic Institute

The CFES is one of 15 Centers for Advanced Technology (CAT) across New York State funded by the New York State Office of Science, Technology and Innovation (NYSTAR). The Center's mission is to connect energy research, knowledge, and technology in academia to the needs of industry through technology transfer and/ or collaborations to spur economic development. In collaboration with Cornell University and Brookhaven National Laboratory, the CFES projects include low cost-high efficiency photovoltaic technologies, compound semiconductor materials, advanced lighting sources, smart lighting and displays, intelligent building architectures, wind turbine performance enhancement, bioenergy, fuel cell testing and characterization, energy storage technologies, and distributed generation test bed and smart grid testing. In each of the research areas covered by the CFES there is a focus on cutting edge research in the areas of: materials development, device fabrication, device and materials characterization, control systems, system integration and design.









Northville Industries

Privately owned and locally based, Northville Industries is Long Island's largest independent petroleum supplier. Northville is committed to alternative fuels, selling E85 gasoline (85% ethanol/15%gasoline) for FlexFuel Vehicles

Suffolk County Department of Economic Development/ Workforce Housing Department of Environment and Energy

Suffolk County Executive Steve Levy places high priority on the development of clean technology and green energy. Through the departments of Economic Development/Workforce Housing and Environment and Energy, the County encourages establishment and expansion of clean tech/clean energy businesses and is a regional leader in energy efficiency and clean energy use in its buildings and fleet.

Aegis Energy Services, Inc.

We are the largest combined heat and power (CHP) company in the Northeast. Since 1985, we have been dedicated to manufacturing, design, installing, maintaining, and operating hundreds of modular cogeneration systems for our clients. At Aegis we don't just perform a transaction we create a lifetime of savings and most importantly a long term relationship with our client. From our headquarters, located in Holyoke, Massachusetts, we provide CAD-TO-COMPLETION services for the New England and the Mid-Atlantic states. We provide decades of experience in energy applications and energy economics, and have provided more modular combined heat and power projects in the Northeast than any other company. Installations include apartment buildings, Jewish Community centers, assisted living facilities, residential institutions, office and industrial complexes, college dormitories and dining facilities, hotels, health clubs, medical & nursing home facilities, and retirement communities.

Future Tech Enterprise, Inc.

Future Tech's winning approach to IT service lets our clients run their businesses with confidence. Everything we do is geared toward providing customized IT solutions at the best price, and implemented with the best customer service. Our solutions include managed services, wireless networking and security, procurement, contract services, certifications, wireless operations, staff augmentation, award-winning software, help desk, and data center protection. Future Tech's customer base represents the leaders of industry across various markets: Northrop Grumman, JetBlue, Hofstra University, New York Philharmonic, The New York Islanders, and Good Samaritan Hospital, among others. In keeping with Bob Venero's customer satisfaction philosophy of truly partnering with our clients, Future Tech has taken on in-house configurations and onsite deployment for clients of all sizes to help them improve business resilience and remain competitive in a changing economy. www.www.ftei.com

EmPower Solar

EmPower CES, LLC

Flad Architects

EmPower CES, LLC engineers and installs Solar Energy Systems with Data Monitoring for homeowners, businesses and institutions. EmPower also engineers and installs Electric Vehicle Charging Systems for corporate, academic and municipal campuses.

Flad Architects designs environments that enhance human potential. As a strategic planning and design firm, Flad creates facilities for learning, healthcare, and specialized laboratory research. www.flad.com

Flad Architects



ATK

ATK is a premier aerospace and defense company dedicated to providing excellence in system performance, engineering, integration, and test. ATK is leveraging its capabilities and knowhow from its core businesses to address our nations pressing issues in the energy sector. *www.atk.com*



Direct Grid Technologies, Inc.

Innovative manufacturer of grid-tied micro-inverters and monitoring systems for residential, commercial and utility based photovoltaic solar energy systems. *www.directgrid.com*

Eastern Energy Systems, Inc.

Eastern Energy Systems, Inc., (E2sys) is a renewable energy products & services company specializing in Solar PV, Wind & Geothermal Systems. E2sys serves the Industrial, Commercial, Municipal, Residential and Agricultural markets. E2sys is the leader in wind technology for Long Island and is currently working on the installation of the largest wind turbine in Long Island's history. *www.e2sys.com*



Ernst & Young LLP

Ernst & Young is a global leader in assurance, tax, transaction and advisory services. Worldwide, our 144,000 people are united by our shared values and an unwavering commitment to quality. We make a difference by helping our people, our clients and our wider communities achieve their potential. *www.ey.com*

21st Century Security, Inc.

21st Century Security, Inc. was established in 1985 and has been privately held ever since. The company is led and staffed by numerous law enforcement veterans and provides Professional Security Agents in Business Attire for the tri-state area. We are licensed, bonded & insured in New York & New Jersey.

RivkinRadler

ELECTRIC POWER RESEARCH INSTITUTE

Rivkin Radler

Rivkin Radler can provide your business with skillful transactional expertise and effective courtroom advocacy no matter what legal challenge you may face. Rivkin Radler's practice areas include: Corporate & Commercial, Energy, Employment & Labor, Health Services, Intellectual Property, Litigation, Real Estate, Zoning & Land Use, and Trusts, Estates & Taxation. www.rivkinradler.com

Electric Power Research Institute - EPRI

The Electric Power Research Institute conducts research and development for the global electricity sector. An independent, nonprofit organization, EPRI brings together experts from academia and industry as well as its own scientists and engineers to help address challenges in electric generation, delivery and use, including health, safety and environment.



mind

LLP Combustion, LLC

LPP Combustion, LLC has developed a technology that converts liquid biofuels into a substitute for natural gas, this gas can then be burned with low emissions in place of natural gas. www.lppcombustion.com

Premier Energy Group, LLC

Premier Energy Group provides electricity and natural gas procurement and energy management services to commercial and industrial customers.

mindSHIFT Technologies, Inc.

mindSHIFT provides technology peace of mind to small and medium-sized organizations by delivering premier IT infrastructure and software services. We make IT work for your business.[®] www.mindSHIFT.com

USGBC-LI

The USGBC-LI Chapter is dedicated to the transformation of the way in which our buildings are constructed. Through the LEED rating system we advance education in green building vision, theory and practice.

Renewable Energy Long Island (RELI)



THANK YOU TO ALL OUR SPONSORS



American Superconductor + LI High Tech Incubator + Northrop Grumman + Copper Development Association Inc. • NYS Department of Labor • NY Institute of Technology Long Island Forum for Technology (LIFT) + UTC Power + Suffolk County Community College + Bren-Tronics, Inc. • Northeast Sustainability Institute + Ascension Industries Inc. Center for Sustainable Ecosystem Nanotechnologies + Center for Future Energy Systems, Rensselaer Polytechnic Institute • Northville Industries Suffolk County Department of Economic Development/Workforce Housing & Department of Environment and Energy • Aegis Energy Services Inc. • Future Tech Enterprise, Inc. EmPower CES, LLC • Flad Architects • ATK • Direct Grid Technologies, Inc. • Eastern Energy Systems, Inc. • Ernst & Young LLP + Rivkin Radler

