EUEC 2020 IS NOT A WEBINAR - VIEWS POWERPOINTS & NETWORK IN APP

PROGRAM AGENDA EUEC 2020: the 23rd Annual Energy, Utility & Environment Conference

- The EUEC 2020 Conference & Program has been converted into the EUEC 2020 Virtual Conference App.
- The original 2-day EUEC 2020 Conference is now active April 20, 2020 to Feb 2021 in EUEC Mobile App
- VIEW: 300+ Speaker’s PowerPoint presentations, network and feedback with speakers.
- NETWORK: with 500+ attendees, speakers & exhibitors from your PC or mobile device.

TWO EASY STEPS TO “VIRTUALLY ATTEND” EUEC 2020 VIRTUAL CONFERENCE:

1. REGISTER: at www.euec.com & use verification code e-mailed to you.
2. DOWNLOAD: EUEC 2020 Mobile App on your phone by searching for “EUEC” on App store

- This has been in response to the COVID-19 epidemic, the directives of CDC, local agencies, and concern for the health and safety of our community and attendees.

Download “EUEC” App to your iPhone, or Android device or access from Computer

Program Agenda with 300+ Presentations & 60+ Exhibitors

EUEC 2020
Energy, Utility & Environment Conference
Virtual Conference! April 20, 2020 - Feb 1, 2021

Active From April 2020 To February 2021

USA’s Largest Energy, Utility & Environment Conference
Virtual Conference! April 20, 2020 - Feb 1, 2021

Register as a “Virtual Attendee” at www.euec.com

EUEC | P.O. Box 66076, Tucson, AZ 85728 | (p) 520.615.3535 | (f) 602.296.0199 | info@euec.com | www.euec.com
11. WASTEWATER GROUNDWATER
TREATMENT REMEDIATION, ELG, FGD

11.3 BENEFICIAL REUSE OF FLARE
GAS FOR HEAVY OIL PRODUCED WATER
TREATMENT
Ben Laurent, Vice President, Engineering, Heartland Water Technology

11.2 THE FOX CANYON
GROUNDWATER PILOT CASE STUDY
OF A CALIFORNIA MARKET
Maya Hoholick, Wastewater Environmental Specialist, California Lutheran University

11.3 WATER TREATMENT MARKET
IMPACTS UNDER THE EGL RULE AND
CCR CLOSURES
David Cox, President, RemoGraphs, LLC

12. COOLING TOWER
12.3 (16) (B) COOLING TOWER

12.3.1 LEONARDOS' CONSERVATION
WATER ALTERNATIVE ON base=
TROY Peterson, R.Director, Cooper Environmental

12.3.2 ONLINE ANALYSERS FOR
MERCURY, ARSENIC, AND Selenium:
EXCEEDING THE USE
t Warren Com, R.Manager, PS Analytical

12.3.3 Novel SENSORS & PROCESSES
TO REDUCE COOLING TOWER
MAKE-UP AND BLOWDOWN
Geir Gill, Business Development Representative, Suh Warriors Technologies

12.3.4 MEASUREMENT, CONTROL & REGULATORY CHALLENGES IN WASTEWATER BIOCIDE
Jiawei Zhang, Business Development Manager, Key Accounts, Water and Laboratory Products

13. WATER MANAGEMENT
13.6.2 NOXIOUS ALGAE STRATEGIC
MANAGEMENT FOR ENERGY AND
INFRASTRUCTURE
Alyssa Calomeni, Scientist, EA Technology, Inc., PBC

13.6.3 NEW PINCH VALVE
TECHNOLOGIES ALGAE
Engineering Director, Continuous Technology, Inc., PBC

13.6.4 NOXIOUS ALGAE STRATEGIC
MANAGEMENT FOR ENERGY AND
INFRASTRUCTURE
Alyssa Calomeni, Scientist, EA Technology, Inc., PBC

13.6.5 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

14. WATER SUSTAINABILITY
14.5 THE REALITIES OF INSTALLING
EPA (316(B)) COMPLIANT TRAVELING
SCREENS
Ford Wall, Vice President of Sales, Atlas III Inc.

14.5 THE RUTHERFORD BRIDGE
WATER QUALITY - AN AGILE
PROJECT
Morgan Mackley, Vice President/ Project Director, ECS Engineers

14.5 YOU’VE GOT FKS, HOW TO
PREPARE, DISPOSE AND REBOND
Nick Pinto,ello, Marketing Specialist, Bar Engineering Co.

15. WATER TREATMENT & MANAGEMENT
15.6.1 EFFECT OF HALOGEN
ADDITIVES ON DOWNSTREAM CITY
WATER TREATMENT PLANTS
Regina Rodriguez, President, CabotPlast

15.6.2 WATER MANAGEMENT
RECIPE FOR SUCCESS
Christopher Wiggins, Aquatic Ecologist, Burns & McDonnell

15.6.3 ENERGY EFFICIENT WASTE HEAT COUPLED FORWARD OXIMOSIS FOR
EPILOGUE WATER
Mandakiree Rapagapan, Associate Director, Illinois Sustainable Technology Center (ISTC), Prairie Research Institute (PRI), University of Illinois Urbana Champaign (UIUC)

16. WATER MANAGEMENT
16.6.1 UPDATE OF WATER-RELATED
ANALYSIS WORK AT NETL
Eric Grol, Energy Analyst, USDOE/ NELs; Marc Turner, Leidos; Eric Grol, Energy Analyst, USDOE/ NELs; Marc Turner, Leidos; Eric
Lewis, Deloitte

16.6.2 NOXIOUS ALGAE STRATEGIC
MANAGEMENT FOR ENERGY AND
INFRASTRUCTURE
Alissa Calomeni, Scientist, EA Engineering, Science, and Technology, Inc., PBC

16.6.3 NEW PINCH VALVE
TECHNOLOGY
John Chapman, Nuclear Engineering Director, Continuous Engineering Solutions

17. EV CHARGING INFRASTRUCTURE
DEVELOPMENT, GRID MOBILE POWER
17.1 CUSTOMER AND DATA TO DRIVE
EV INFRASTRUCTURE
Jay Golden, Chief Sales Officer, Recargo

17.1.1 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

17.1.2 THE ELECTRIFICATION OF
COMMERCIAL TRANSPORTATION
(EUC2019 POWERPOINT P/W AUDIO)
Jim Costello, Founder and CEO, Motiv Power Systems; Karl Selle, Director of Sales, Motiv Power Systems

17.1.3 EQUIPMENT AVAILABILITY
ISSUES OF PUBLIC INFRASTRUCTURE
Rue Phillips, President, 360-Points LLC

17.1.4 CAR MATRIX GRID: INTEGRATION &
REGULATORY BARRIERS
Mike Desu, Director, Gridlab

17.1.5 RAY STRUCTURES, LANDSCAPE & BEST PRACTICES
Edward Burgess, Policy Director, Vehicle-Grid Integration Council

17.2 ELECTRIC VEHICLE CHARGING STRATEGIES
17.2.1 EVchargers, NEEDS MIGRATION, IN ADDITION TO ELECTRIFICATION
Michael Bullock, Energy Efficiency Advisor, Evolved Wireless Inc.

17.2.2 VEHICLE GRID INTEGRATION:
CREATING VALUE THROUGH
MANAGED EV CHARGING
Andrew Olson, Senior Principal - EV Strategy, West Monroe Partners

17.2.3 WHEN YOUR PARKING LOT
BECOMES YOUR FUELING SITE
Women Willams, Director, Ev Business Development, Multiforce Systems

17.2.4 CONSUMER PROFILES:
UNDERSTANDING CUSTOMER EV MISCONCEPTIONS
Raelin Scott, Research Analyst, Navigant Consulting, A Guidehouse Company

17.2.5 PERFECT, THE ENEMY OF
SOUTHERN CALIFORNIA LINGUS
(EUC2019 POWERPOINT P/W AUDIO)
Grant Zimmerman, CEO, Amp Americas

17.3 VEHICLE TO GRID
17.3.1 DISRUPTIVE IMPACT OF
EV INTEGRATION INTO THE MARGINAL
POWER MARKET
Oleg Logvinov, President and CEO, ElectrIQ

17.3.2 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

17.3.3 THE FUTURE OF ELECTRIC
Vehicles AS A GRID RESOURCE
David Schlaberg, VP, Energy Market Operations, Enel X

17.4 EV CHARGING INFRASTRUCTURE
DEVELOPMENT, GRID MOBILE POWER
17.4.1 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

17.4.2 VEHICLE GRID INTEGRATION:
CREATING VALUE THROUGH
MANAGED EV CHARGING
Andrew Olson, Senior Principal - EV Strategy, West Monroe Partners

17.4.3 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

17.4.4 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

17.4.5 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

17.5 DC CHARGERS, EV REGISTRATION
17.5.1 FAST DC CHARGING WITH MINIMUM GRID UPGRADE
(EUC2019 POWERPOINT P/W AUDIO)
Hossein Lee, General Manager, Energy Systems, AVIN

17.5.2 THE NEED FOR SPEED
(EUC2019 POWERPOINT P/W AUDIO)
Steve Bloch, Western Regional Manager, AVIN

17.5.3 EV REGISTRATION REPORTING
(EUC2019 POWERPOINT P/W AUDIO)
Rich Stucky, Manager, IHS Markit; Co-Author Joseph Adda

17.6 VEHICLE TO GRID
17.6.1 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

17.6.2 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

17.6.3 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

17.6.4 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

17.6.5 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

17.6.6 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

17.7 EV CHARGING
17.7.1 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

17.7.2 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

17.7.3 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

17.7.4 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

17.7.5 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners

17.7.6 PERFECT - THE ENEMY OF
INTEGRATION: VALUING
INFRASTRUCTURE DEPLOYMENT OF THE EV CHARGING
MANAGEMENT Executive, West Monroe Partners
Maintenance leaders must keep their companies up and running while preparing for the future—one requiring greater operational efficiencies, IoT integration, and predictive maintenance. Fluke Reliability is your perfect partner. Our portfolio of Fluke and PRTM TECHNOLOGY tools, expert CMMS, Fluke Connect condition monitoring software, services, and more solve today’s problems and provide a roadmap to a heightened future.

Frankische USA, LI-Integrated Thermal Management Systems: Frankische focuses mainly on manufacturing plastic, cast-mounted and smooth tubes for Industrial and Automotive applications on a production area of more than 3 million square feet worldwide. The portfolio includes integrated thermal management systems for energy storage and charging, including modern assembly technology, which results in significantly reduced incident rates to meet extended lifetime requirements for thermal applications: Juniper lines, liquid transmission lines, heat exchanger, liquid cooling, direct cooling, integration of sensor, pump reservoirs as well as cable protection for a variety of applications.

Gasmet manufactures a complete portfolio of multi-gas analyzers, including FIR multi-stream analyzers to monitor species such as ammonia, HCl, HF, HCN, VOC’s as well as formaldehyde, amines, GHDs, and other components. The portable FIR model DX4000 offers stack testers, engineers and researchers with an engineered package to simultaneously monitor 16 key pollutants; its very small footprint ensures easy access to emission sources. The portable FTIR model DX4000 components. The portable FTIR model DX4000 monitors 16 key pollutants; its very small footprint ensures easy access to emission sources. The portable FTIR model DX4000 has patented Multi-Probe Flow Rata program equipment allows staff to perform multi-location testing for simultaneous results. Gasmet has recently launched a Continuous Mercury Monitoring system for our customers. Additional information can be found at www.mksinst.com.

Hamar Environmental’s LRF, is a small Washington-based, multi-disciplinary environmental consulting firm. The primary mission is to provide natural resource consulting services to industry and government. Established in 1992, Hamar Environmental LRF provides a full range of environmental services.

HORIBA Scientiﬁc is the new global team of HORIBA. HORIBA Scientiﬁc offerings encompass elemental analysis, ﬂuorescence, forensics, GDS, ICP, spectral ellipsometry, sulfur-in-oil, water quality, and XRF. Prominent absorbed bands include: Jobin Yvon, ULF, SPEX Instruments L.A., B.A, Bilar, Solar, SLIM, and Beta Scientiﬁc.

HYTORC makes industrial bolting safer and simpler. With 50 years of experience focused entirely on developing the highest-quality industrial bolting systems, HYTORC is the most trusted name in the industry. From steel mills and mining equipment to refrigeration, power plants, and wind turbines; we have developed solutions for every bolting application imaginable. For custom projects, our highly experienced engineering team is at your service to design the most efﬁcient solution for your unique needs and operational requirements.

HORIBA Scientiﬁc's new global team created to better meet customers’ present and future needs by integrating the scientiﬁc market expertise and resources of HORIBA. HORIBA Scientiﬁc offerings encompass elemental analysis, ﬂuorescence, forensics, GDS, ICP, spectral ellipsometry, sulfur-in-oil, water quality, and XRF. Prominent absorbed bands include: Jobin Yvon, ULF, SPEX Instruments L.A., B.A, Bilar, Solar, SLIM, and Beta Scientiﬁc.

Kishnian & Associates is a full-service energy & power industry consulting ﬁ rm providing marketing, market analysis, mergers & acquisitions and licensing services. We focus on providing specialized technical marketing, analytics & advisory, marketing communications, digital & social media marketing, web design, lead generation, sales, business development on a global scale. We bring vast energy industry domain expertise, a global database of energy technology decision-makers, project developers, architect & engineers, license partners, technology implementers that is utilized for our client’s beneﬁt. Our services have been utilized by over 230 OEM clients and technology providers in the global energy industry.

Montrose Air Quality Services (MAQS) is one of the nation’s largest providers of air quality measurement services. With our extensive range of air testing and monitoring capabilities, national network, expert teams, unparalleled regulatory experience, and leading-edge technology, MAQS offers the best-in-class in air testing services.

Mississippi Lime is a leading supplier of hydrated lime for Dry Sorbent Injection applications. For the past ten years, our company has supported the DS industry through high-quality products, service, design and development. Mississippi Lime’s High Reactivity Hydrated Lime and HR-64 are environment-friendly raw materials that offer improved utilization, lower emissions, and operational improvements. The high-performing, rapidly-reacting HR Hydrate has been proven to beneﬁt utilities with pre-APU and pre-SCR injection applications. We also offer high-quality quicklime for Spray Dry Absorbent applications and circulating dry scrubbers. Mississippi Lime production facilities are located in St. Charles County, MO, Abbeville, MS, Fondren, MS, and Mobile, AL.

MKS Instruments is a global provider of instruments, subsystems and process control solutions that measure, monitor, deliver, analyze, power and control critical parameters of advanced manufacturing processes, to improve process performance and productivity for our customers. Additional information can be found at www.mksinst.com.
Description
Teledyne API [TAP] designs and builds precision air quality and industrial gas monitoring instrumentation and systems. Located in San Diego, California, USA. These instruments are used worldwide in ambient air quality monitoring systems (AQMS), continuous emissions monitoring systems (CEMS), and industrial process applications. Our analyzers comply with U.S. Environmental Protection Agency (EPA), European Union (EU), and other global regulatory agencies for the measurement of pollutants including NOx, SO2, CO, O3, PM10, PM2.5. Through consistent delivery of high quality instrumentation and superior customer service, we have become a global leader in the markets we serve.

Contact Info
Address
9790 Carroll Canyon Road
San Diego, CA 92131

Email
sales@teledyne.com

Work Phone
858-815-9800

Website
http://www.teledyne-api.com

Description
More than a manufacturer, Thermon is an efficiency-driven heat exchanger creator. Through the years and by being attentive to its client’s needs, Thermon has become the North American leader for the design and manufacture of Generator Coolers, Thrust and Guide Bearing Oil Coolers and Transformer Coolers. Thermon coolers are perfectly adapted to the operational requirements of Power Utilities. Thermon’s cooler technology is based on our high quality integrated finned tubes which ensures a reliable and stable thermal performance of the cooler through the years as well as reduced maintenance cost (low fouling, easy cleaning...).

Contact Info
Address
47 Bou, Marie-Victorin
Candiac, QC J6V 1B6

Email
jihouari@thermonfin.net

Work Phone
450-444-4405

Website
http://www.thermonfin.net

Description
TRC is a leader in delivering professional services for public, private and government clients. We take an integrated approach to your problem harnessing unparalleled environmental, consultative, engineering and applied technology experience.

Contact Info
Address
3800 Colonnade Pkwy, Suite 175
Birmingham, AL 35243

Email
Work Phone
978-970-5600

Website
http://www.trccompanies.com

Description
The U.S. Department of Energy’s Office of Fossil Energy is responsible for Federal research, development, and demonstration efforts on advanced power generation, power plant efficiency, water management, and carbon capture, utilization, and storage (CCUS) technologies, as well as the development of technological solutions for the prudent and sustainable development of our Power UTILITIES. Thermon’s cooler technology is based on our high quality integrated finned tubes which ensures a reliable and stable thermal performance of the cooler through the years as well as reduced maintenance cost (low fouling, easy cleaning...).

Contact Info
Address
47 Bou, Marie-Victorin
Candiac, QC J6V 1B6

Email
jihouari@thermonfin.net

Work Phone
450-444-4405

Website
http://www.thermonfin.net

Description
Universal Analyzers produces gas sample extraction, transport and conditioning systems for CEM and process measurement. As part of the AMETEK Thermal Process Management business unit which includes O’Brien we can now coordinate the interface between the sample probe, the heated sample line, the sample gas cooler and the balance of conditioning components so that all required connections are provided in a single package. We can simplify your emissions and process gas sample measurements from the extraction point to the analyzer.

Contact Info
Address
3800 Colonnade Pkwy, Suite 175
Birmingham, AL 35243

Email
Work Phone
978-970-5600

Website
http://www.trccompanies.com

Description
Universal Conveyors Corporation (UCC) is a global leader in material handling and environmental solutions for the power generation industry. UCC offers the most comprehensive portfolio of technologies and systems world-wide. We improve plant performance and to help ensure environmental compliance. Our expertise in design, engineering, mechanical, vibratory, hydraulic and multi-pollutant control technologies results in delivering the right solution for each unique application.

Contact Info
Address
12770 Merit Drive, Suite 2100
Dallas, TX 75251

Email
Work Phone
800-297-8465

Website
http://www.unitedconveyor.com

Description
United Conveyor Corporation (UCC) is a global leader in material handling and environmental solutions for the power generation industry. UCC offers the most comprehensive portfolio of technologies and systems world-wide. We improve plant performance and to help ensure environmental compliance. Our expertise in design, engineering, mechanical, vibratory, hydraulic and multi-pollutant control technologies results in delivering the right solution for each unique application.

Contact Info
Address
2100 Norman Drive West
Waukegan, IL 60085

Email
Work Phone
440-439-9500

Website
http://www.unitedconveyor.com

Description
We Recycle Solar is innovating the lifecycle management process for your photovoltaic devices. We bring decades of expertise in asset recovery and electronics recycling to the solar industry, acting as your single-source disposal provider for excess, recalled, and end-of-life solar products such as panels, energy storage, and more. Through the environmentally responsible, client-focused solutions that We Recycle Solar delivers, our clients benefit from increased value from their end-of-life products, complete compliance of the state, federal, and global level, and total brand protection from the perils of an open gray market. Simply put, We Recycle Solar looks for more from you than your damaged solar panels – we look to be your partner. We look forward to working together with our clients to help meet their needs at every step of the way.

Contact Info
Address
4742 N 24th Street, Suite 300
Phoenix, AZ 85016

Email
Work Phone
480-482-7050

Website
http://www.werecyclesolar.com

Description
Wildnote delivers mobile software solutions for environmental regulatory compliance, monitoring, remediation, and restoration on large-scale infrastructure projects. Used for site assessments, construction monitoring, utility transmission lines, pipelines, renewable energy siting, and other projects throughout the United States. The technology replaces slow, clunky, manual tasks with automated processes for better workflow so you can go faster, reduce errors, stay on track and on time. Produce complex reports in minutes instead of days or weeks with consistent, accurate, accessible data. Wildnote is cloud-based, customizable, and works on iOS, Android, mobile and web. Recognized as a top 10 environmental compliance technology provider.

Contact Info
Address
872 Higuera Street
San Luis Obispo, CA 93401

Email
Work Phone
805-664-0090

Website
http://wildnoteapp.com

Description
WiTricity is actively developing the core technology and additional intellectual property that will take this spectacular invention and turn it into a product. WiTricity has been awarded more than 200 patents, and is developing the technology and additional intellectual property that will take this spectacular invention and turn it into a product. The Soljačić and team proved the magnetic fields (MIT), led by Professor Marin Soljačić. Professor Soljačić and team proved the magnetic fields of two properly designed devices with closely spaced coils. It also manages the nation’s Strategic Petroleum Reserve and Northeast Home Heating Oil Reserve, both key emergency response tools available to the President to protect Americans from energy supply disruptions.

Contact Info
Address
200 North Fredrick Ave
Galtsherburg, MD 20879

Email
Work Phone
301-666-1570

Website
http://www.WiTricity.com

Description
WiTricity Corporation was founded in 2007 to commercialize a new technology for wireless electricity. Invented and patented two years earlier by a team of physicists from the Massachusetts Institute of Technology (MIT), led by Professor Marin Soljačić, Professor Soljačić and team proved the magnetic fields of two properly designed devices with closely matched resonant frequencies can couple into a single continuous magnetic field, enabling the transfer of power from one device to another. WiTricity is actively developing the core technology and additional intellectual property that will take this spectacular invention and turn it into a product. WiTricity has been awarded more than 200 patents, and is developing the technology and additional intellectual property that will take this spectacular invention and turn it into a product. WiTricity is actively developing the core technology and additional intellectual property that will take this spectacular invention and turn it into a product.

Contact Info
Address
67 Water Street
Watertown, MA 02472

Email
Tom.oks@WiTricity.com

Work Phone
781-775-2100

Website
http://www.WiTricity.com

Description
Witricity is actively developing the core technology and additional intellectual property that will take this spectacular invention and turn it into a product. WiTricity has been awarded more than 200 patents, and is developing the technology and additional intellectual property that will take this spectacular invention and turn it into a product. WiTricity is actively developing the core technology and additional intellectual property that will take this spectacular invention and turn it into a product. WiTricity has been awarded more than 200 patents, and is developing the technology and additional intellectual property that will take this spectacular invention and turn it into a product. WiTricity is actively developing the core technology and additional intellectual property that will take this spectacular invention and turn it into a product. WiTricity has been awarded more than 200 patents, and is developing the technology and additional intellectual property that will take this spectacular invention and turn it into a product.

Contact Info
Address
3800 Colonnade Pkwy, Suite 175
Birmingham, AL 35243

Email
Work Phone
978-970-5600

Website
http://www.trccompanies.com