



2019 IEEE Transportation Electrification Conference and Expo (ITEC '19)

Suburban Collection Showplace
46100 Grand River
Novi, MI. 48374
www.itec-conf.com

Exhibit Hall Hours

Wednesday, June 19, 2019: 12:00PM - 7:00PM

Thursday, June 21, 2019: 12:00PM - 7:00PM

Networking Events

Buffet Lunch – June 19 & 20: 12PM-2PM

Coffee Break – June 19 & 20: 3:20PM-4:20PM

Buffet Dinner – June 19: 5:30PM-7:00PM

PELS Day Celebration – June 20: 5:30PM-7:00PM

ITEC Sponsors:



Exhibitor Directory

Advanced Test Equipment Rentals	30
All Cell Technologies	45
Altair Engineering, Inc.....	26
Chroma USA	46
Cogent Power	2
D&V Electronics	3
dSpace.....	13
Eaton	19
Elantas PDG	34
Fives Cinetic Corp.....	1
Ford.....	Vehicle 2
FREEDM Systems Center	32
GVS	10
Hana Automotive Electronics.....	11
HBM + B&K = HBK.....	35
Hioki USA.....	9
IMC Dataworks.	42
INN Mag – New Energy.....	39
Keysight Technologies.....	28
LCS Company	2
MacAUTO.....	36
Marsilli.....	21
Mathworks.....	25
Mercedes Benz Research & Development North America.....	Vehicle 4
Motor Diagnostic Systems	22
Nayak Corporation	43
NH Research.....	31
Opal-RT	23
Power Electronics Society.....	44
Pi Innovo.....	15
Power America.....	32
Powersys Solutions.....	16
Protean Electric.	41
Quanten Technologies	12
SCA Constellations.....	Vehicle 3
Software Motor Company	24
TDK Lambda	27
Tridus Magnetics & Assemblies	33
Utility Fleet Professional	18
Yunsheng USA	17

10401 Roselle Street
San Diego, CA 92121



T: 1(800)404-2832
E: galcala@atecorp.com
W: <http://www.atecorp.com/>
Booth Representative: Chris Reed and Gabriel Alcala

Rent automotive transient generators, voltage drop simulators, grid simulators, ESD guns or any of the thousands of other pieces of test equipment in stock at Advanced Test Equipment Rentals (ATEC). We offer short-term and long-term rental options, with equipment ready to ship for next day delivery. Get all the calibrated test equipment you need for test standards from the industry's trusted rental leader...Advanced Test Equipment Rentals.

2321 W. 41st Street
Chicago, IL 60609



T: 1(872) 281-7606
E: PDoherty@allcelltech.com
W: www.allcelltech.com/
Booth Representatives: Patrick Doherty and Kevin Kurian

AllCell Technologies designs and manufactures lithium-ion battery packs for portable, stationary, and transportation applications. Our patented PCC thermal management technology allows production of compact, lightweight, and long-lasting batteries. AllCell's thermal management technology is based on the use of phase change materials (PCM) to surround each lithium-ion cell, absorbing and conducting heat away to dramatically extend the life of the cells and prevent fire or damage to the battery.

1820 E Big Beaver Rd
Troy, MI 48083



T: 1(248)614-2400
E: melamin@altair.com
W: www.altair.com
Booth Representatives: Elamin Mohammed

Altair is a leading provider of enterprise-class engineering software enabling innovation, reduced development times, and lower costs through the entire product lifecycle from concept design to in-service operation. Our simulation-driven approach to innovation is powered by our integrated suite of software which optimizes design performance across multiple disciplines encompassing structures, motion, fluids, thermal management, electromagnetics, system modeling and embedded systems, while also providing data analytics and true-to-life visualization and rendering.

19772 Pauling,
Foothill Ranch, CA 92610

T: 1(949)600-6400

E: Jonathanm@chromausa.com

W: www.chromausa.com

Booth Representatives: Jonathan McCallie and Michael McCoy



Chroma is the largest worldwide provider of power testing instruments and systems including programmable AC/DC Power Sources, AC/DC Electronic Loads, Digital Power Meters, MultiMeters, and Automated Testing Systems. Chroma's EV/HEV Automated Test Systems address the power conversion testing of several power electronic units including the EV Charger, HEV Controller, Motor Driver as well as Battery. Chroma's instruments and systems provide power conversion testing to meet rigorous standards during R&D, DVT and production phases.

Cogent Power

2

845 Laurentian Drive
Burlington, ON L7N 3W7 Canada

T: 1(905)637-3033

E: cknapp@cogentpowerinc.com

W: www.cogentpowerinc.com

Booth Representatives: Catherine Knapp, Michael Sonsogno and Sheri Peters



Impulse is the new standard for electric motor development, design and manufacturing. North America's first motor manufacturing and design center with its own electrical steel mill to enable truly customized efficiency and performance solutions. We solve the world's most unique motor problems with our LEAP innovation cycle and specialty materials.

D&V Electronics

3

130 Zenway Blvd.
Woodbridge, Ontario L4H 2Y7 Canada

T: 1(905)264-7646

E: sales@d&velectronics.com

W: www.dvelectronics.com

Booth Representatives: Michael Kelly, David Eddy, Altaf Patel and Bill Peterson



D&V Electronics of Toronto, Canada, is testing the future of hybrid / electric vehicle motors and controllers with a superior combination of performance, accuracy and flexibility. D&V test stands are the culmination of 12 years of innovation with global electric motor and inverter manufacturers. The new EPT series of Electric Powertrain Testing Equipment are specifically designed and optimized for performance, endurance, laboratory, and end of line production testing. D&V specializes in the design and integration of the mechatronic systems with electronic data acquisition and software applications at the highest level of performance and technology.

50131 Pontiac Trail
Wixom, Michigan 48393 USA



T: 1(248)295-4700

E: jjohnson@dspaceinc.com

W: www.dspaceinc.com

Booth Representatives: Ren Fang, Janice Johnson and Jack Waters

To meet the special requirements of electric drives for applications such as electric and hybrid vehicles, dSPACE offers a comprehensive tool chain to handle such vital tasks as software-in-the-loop simulation, rapid control prototyping, auto code generation and hardware-in-the-loop simulation. dSPACE products interoperate seamlessly to provide a convenient development and test environment, allowing you to benefit from hardware such as powerful real-time processors, user-programmable FPGAs, and comprehensive I/O interfaces. Learn how you can boost the use of electric drives in your applications by visiting the dSPACE electric drive technology web page. The dSPACE NA office is located in Michigan. www.dspaceinc.com

3216 Wrights Ferry Rd
Louisville, TN 37777



T: 1-877-386-2273

E: RonLThompson@Eaton.com

W: www.eaton.com

Booth Representatives: Ron Thompson

Eaton Corporation is continuing to build on its history of innovation. One of Eaton's many IoT related solutions, the EMCB is an intelligent circuit breaker, offering significant value to EV car manufacturers, utility partners, and consumers.

The Electric Vehicle Energy Management Circuit Breaker (EV-EMCB) is intended for charging plug-in hybrid and all-electric vehicles and is compatible with the Society of Automotive Engineers J1772 charging standard.

5200 North Second Street,
St. Louis Missouri 63147



T: 1(314)621-5700

E: dana.roschnafsky@altana.com

W: www.elantas.com/pdg.html

Booth Representatives: Dana Roschnafsky, Stephen Tuckwell and Dave Reed

ELANTAS PDG, INC., based in St. Louis, Missouri, is a premier global supplier of specialty polymers for applications in the electrical and electronic industries. Founded over 80 years ago, ELANTAS PDG, INC. has been a pioneer in the development of impregnating resins, compounds and wire enamel technologies.

23400 Halsted Road
Farmington Hills, MI 48067

T: 1(248)615-2332
E: emily.rudorf@fivesgroup.com
W: www.automation.fivesgroup.com



Fives Cinetic Corp. is a global leader in the development and production of automated assembly, battery pack assembly, industrial washers, robotics, and test systems. For more than 50 years, Fives Cinetic Corp. has engineered complete turnkey solutions for automotive, heavy-duty truck, defense, aerospace, and commercial product segments.

Ford
Veh 2

Ford hybrid and electric vehicles feature advanced fuel-saving technology. Whether they're operating in electric mode, gas mode or a combination of both, these vehicles optimize efficiency. And simplicity. The plug-in hybrid vehicles can be recharged in under three hours using a 240-volt outlet. When you drive a Ford hybrid or plug-in hybrid, you'll still stop at gas stations. But maybe just for coffee.


FREEDM Systems Center
32

1791 Varsity Drive, Suite 100
Raleigh, NC 27606

T: 1(919)513-2996
E: kadulane@ncsu.edu
W: www.freedm.ncsu.edu
Booth Representatives: Ken Dulaney



FREEDM is an NSF funded Engineering Research Center focused on power systems, power electronics, electric transportation, and green energy. We specialize in silicon carbide applications including DC fast chargers, high power density motor drives, and solid state transformers.

GVS
10

Via Roma 50, 40069
Zola Predosa (BO), Italy

T: 1(866)736-1250
E: gvsusa@gvs.com
W: www.gvs.com
Booth Representatives: Guido Amadesi



GVS manufactures filters and components using a wide range of thermoplastic materials. Current production includes filters applied into ABS systems, transmission controls and solenoids, , high and low pressure gasoline injectors, high pressure common rail systems (diesel), oil circuits , fuel tanks applications (Prefilters, Fine Filters and sender unit) and also Urea filters Today GVS also has a leading positions as manufacturer of ventilation membranes and ventilation filters for mechatronics applications, sensors , CPU's and Head-Foglamp lighting applications. Beside the filter production, GVS is also leader in manufacturing of throttle plates, gears and shafts for throttle body Applications

2061 Case Pkwy S
Twinsburg, OH 44087

T: 1(330)405-4600

E: jlarsen@hanaoh.com

W: www.hanamotive.com

Booth Representatives: Jim Larsen



HANA Automotive stands ready to meet your R&D and new PCBA products for local automotive suppliers with global expectations. Our team of application/manufacturing engineers and project managers, based in our Twinsburg, OH headquarters and Michigan based sales office offer local support. The Twinsburg manufacturing facility can ramp production of "Made in USA" products for your customers. In addition, we have high volume capabilities in manufacturing plants in Thailand, Cambodia and China.

With HANA Automotive you get the ease, efficiency and expertise of US-based engineering and sales interaction with the flexibility of global manufacturing capacity.

The Hana Team has solid experience developing manufacturing processes for automotive PCBAs, tire tags, LCDs, IR Camera Modules, and other automotive products. Whether you are running a fabless business model requiring a turnkey contract manufacturer or simply need a PCBA manufacturing partner to augment existing capacity, the HANA Automotive Team is ready to meet your low or high-volume needs.

Stop by our booth so we can discuss your challenges and how we can help you.

19 Bartlett Street,
Marlborough, MA 01752, USA

T: 1(800)578-4260

E: mike.hoyer@hbm.com

W: www.hbm.com/edrive

Booth Representatives: Mitch Marks and Barry Myers



Innovative testing solutions from HBM and Brüel & Kjær merging as HBK. HBM offers mobile-rugged DAQ, dynamic power analyzers and torque sensors plus Prensia software including nCode for fatigue and durability analysis and ReliaSoft for ensuring reliability. Brüel & Kjær offers comprehensive NVH engineering solutions for the sound and vibration industry. HBM's advanced motor power analyzer is designed specifically for electric dynamic drivetrain testing producing rapid efficiency motor maps and over 50 waveform and/or numeric results in seconds including dq0, Space Vector, efficiency or any custom measurement desired plus expandable to over 50 phases of power measurements and multiple torque/speed/CAN and/or physical/mechanical measurements in a single mainframe. For details visit

6 Corporate Drive
Cranbury, NJ 8512



T: 1(609)409-9109

E: dhurd@hiokiusa.com

W: www.hiokiusa.com

Booth Representative: Dave Hurd and Yagi Fumiyaki

Established in 1935, Hioki has grown to be a respected developer and manufacturer of innovative test and measurement instruments. Hioki, as a company, is committed to their corporate philosophy. This philosophy is founded on Respect for Humanity and its Contribution to Society. Hioki develops its business from the customer's perspective. Our product list includes: Power Quality Analyzers (PQA); Insulation Testing; Data Acquisition Recorders; Power Demand Meters; Data Loggers; AM Meters; Volt Meters; Clamp-Ons; Digital Multimeters; Meters; Testers; Field Use Measurement Instruments; Electronic Measurement Instruments; Recorders and Automatic Test Equipment.

39555 Orchard Hill Place, Suite 225
Novi, MI 48375 USA



T: + (248) 356 4311

E: michiels@imcdataworks.com

W: www.imcdataworks.com

Booth Representatives: Romy Michiels, Rene Buenger and Rolf Hallasch

With digital telemetry solutions, high-voltage measurement modules, mobile data acquisition systems and signal analysis software, imc is your single source solution for all your test and measurement needs in the field of e-mobility. Whether performance measurement, measurement of electric motors, batteries or fuel cells, you will benefit from our expertise. Stop by our booth to learn more about imc's e-mobility measurement solutions.

NO 198 Wudong Road,
Yangpu District, Shanghai



E: gly0208@outlook.com

W: www.inn-mag.com

Booth Representatives: Lingyu Gao and Pei Ruilin

Inn-Mag is a high-tech enterprise established in 2012, specializing in design, prototype development, manufacture and sales of driving motors used for new energy vehicles and rail transit. The technical research and development team is composed of researchers from Cambridge university, Oxford University and etc. This team is mainly responsible for the design and development of new electric motors and the team is also aimed at basic science research. The main research and development direction including new electrical steel materials research and superconducting materials application research. The main body of the company is located in Suzhou industrial park, covers an area of 2578 square meters, with a full set of machining center and motor research center (including superconducting motor laboratory, high speed and high torque motor laboratory, high precision testing laboratory, electromagnetic material application laboratory). The company has obtained ISO9001 and IATF16949 certification.

1400 Fountaingrove Parkway
Santa Rosa, CA 95403



T: 1(800)829-4444

E: steve_mango@keysight.com

W: www.keysight.com/us/en/industries/automotive-energy/e-mobility

Booth Representative: Steve Mango

YOU DREAM. WE TEST. Keysight Technologies is the world's leading electronic measurement company, focusing on wireless communications, aerospace and defense, automotive and energy, and semiconductor markets. Keysight's Automotive & Energy Solutions team is transforming battery power and electric vehicle test measurements to include complete life cycle test solutions for cells, battery packs, battery management systems, and electric vehicle (EV) power train systems. Bring your breakthrough EV innovations to market faster and more safely with the latest Keysight test solutions.

LCS Company
2

1480 Sibley Memorial Highway
St. Paul, MN 55120

T: 1(651)452-1155

E: mruvelson@lcscompany.com

W: www.lcscompany.com

Booth Representative: Matt Ruvelson



LCS Company is a Custom Manufacturer of Precision Short, Medium & Long Run Stampings. We manufacture electrical and mechanical assemblies, tight tolerance ultra thin miniature parts, laminations, drawn parts, shims, washers and gears. LCS Company has a proven track record in supplying top quality products when you need them!

MacAUTO
36

1280 Main Street West, ITB-A109
Hamilton, Ontario L8S 4K1



T: 1(289) 674-0250 ext. 59053

E: bilginb@mcmaster.ca

W: www.hybrid.mcmastercar.com

Booth Representative: Berker Bilgin

MacAUTO is the coordinating body for automotive research and education at McMaster University. The University's numerous automotive-related research institutes and centers work with industry, government and academic partners in developing and commercializing new technologies including hybrid and electric vehicles, powertrains, and powertrain components and control.

11445A Cronridge Dr.
Owings Mills, MD 21117



T: 1(410)654-2425

E: c.arduini@marsilli.com

W: www.marsilli.com

Booth Representatives: Chiara Arduini

MARSILLI has been working for 80 years standing out for its research and technological innovations. This has allowed the company to reach a global consolidated position as a Solution Provider for Factory Automation covering different industries such as automotive, appliances, electromechanical applications and RFID. MARSILLI has developed in depth and ground breaking expertise in all the assembly processes which have a winding phase as the core. Today, MARSILLI is a worldwide leader in Winding & Assembly Systems for coils and motors where precision, flexibility and customization are mandatory. Designing, assembling and delivering equipment with a unique passion, MARSILLI provides absolutely reliable solutions together with outstanding quality. Marsilli North America is uniquely qualified to support your project with four local offices, light manufacturing, and local spare parts availability in USA and Mexico. Marsilli supports the region with local Sales and Service Engineers, providing guidance in design and process to make your project a success.

3 Apple Hill Dr.
Natick, MA 01760



T: 1(508)647-7000

E: jennifer.rose@mathworks.com

W: www.mathworks.com

Booth Representatives: Tony Lennon, Abhi Shankar Abhinav, Ding Li, Robert Barger, Jimmy Vogel, and Diego Kuratli

MathWorks is the developer of MATLAB and Simulink, the leading software for engineers modeling and developing embedded software for controlling the power electronics at the heart of renewable energy and power transmission, efficient motor control, and electrified transportation.

Each team at MBRDNA takes on the challenges of building the next generation of vehicles, vehicles that will be smart, comfortable, safe, sustainable and luxurious. Hardware and software developers, technicians and designers work collaboratively in each team producing creative solutions to the complex problems facing 21st century transportation.



Mercedes-Benz
Research & Development North America, Inc.

502 2nd St., Unit 1
Berthoud, Colorado 80513

T: +1(970) 461-1348
E: john.wilson@mdsusa.net
W: www.mdsusa.net

Booth Representatives: John Wilson and Gene Smiley



Motor Diagnostic Systems mission is to help establish the best electric motor testing program for your market or application. MDS will help your company with predictive, preventative or quality control program with the best and most effective solutions available in the market. MDS, Inc. is your technology solution provider for high voltage testing, motor condition monitoring, calibration and vibration tools.

Nayak Corporation**43**

23 Orchard Rd Suite 202
Skillman, NJ 08558

T: 1(609) 279-9050
E: om@nayakcorp.com
W: www.nayakcorp.com

Booth Representatives: Om Nayak and Venkat Lakshminarayanan



Nayak Corporation has the unique combination of power system simulator knowhow and industry application experience. We are the sole representatives for RTDS, PSCAD and SPS amplifiers in the US. We provide technical support, training, consulting services related to these power system simulation tools. More information on our services can be obtained from www.nayakcorp.com.

NH Research, Inc.**31**

16601 Hale Avenue
Irvine, California 92606

T: 1 (262) 244-7550
E: tribaudo@nhresearch.com
W: www.nhresearch.com

Booth Representatives: Mike Nolan , Tom Ribaud and Pete O'Brien



NH Research, Inc. (NHR) designs and manufactures power electronics test instruments and complete turn-key test systems. Its products are used worldwide by manufacturers in the switching DC power supply, UPS, battery and battery charger industries. Applications typically involve either characterization or final test of customer products where a combination of advanced measurements, rapid test times and ease of setup & use are important. NHR has been in the power electronics test business for over 50 years (more about NHR) and has fully equipped facilities with highly skilled employees in Irvine, California and Shenzhen, China.

1751 Rue Richardson, Suite 2525,
Montréal, QC H3K 1G6, CANADA

T: (1) 514-935-2323

E: Vanessa.Broccoli@opal-rt.com

W: www.opal-rt.com

Booth Representatives: Pierre-Francois Allaire,



OPAL-RT is the world leader in the development of PC/FPGA-based real-time simulators, Hardware-in-the-Loop (HIL) testing equipment and Rapid Control Prototyping (RCP) systems to design, test and optimize control and protection systems used in power grids, power electronics, motor drives, automotive, trains, aircraft and various industries, as well as R&D centers and universities.

2000 Town Center Suite 1900
Southfield, MI 78075

T: 1(734)656 0140

E: lou@m3prmarketing.com

W: www.pi-innovovo.com



OpenECU® is a comprehensive family of off-the-shelf rapid control prototyping ECUs and software designed to take your electronic controls innovations from prototyping to production. The philosophy behind OpenECU is the creation of modular, reusable technology that is implemented to volume production standards and is fully "open" to custom configuration, adaption and further development.

930 Main Campus Drive, Suite 200
Raleigh, NC 27606

T: 1(919)515-6013

E: poweramerica@ncsu.edu

W: www.poweramericainstitute.org

Booth Representatives: Ken Dulaney



PowerAmerica, a member driven U.S. Department of Energy Manufacturing Institute, is a public-private partnership between industry, academia, and national labs. PowerAmerica seeks to create high-tech U.S. manufacturing jobs and save energy by accelerating the commercialization of wide bandgap power electronics.

2000 Town Center Suite 1900
Southfield, MI 78075

T: 1 (727)288-8100

E: f.peyret@powersys.fr

W: www.powersys-solutions.com

Booth Representatives: Galien Degueurse and Gaultier Launa



SOFTWARE & SERVICES

Powersys is a worldwide consulting and software company providing global electrification solutions of engineering software and services for industry, research and education involved in Electrical Vehicle and Grid applications. By a combination of the best relevant software on the market and our skill staff engineers, we offer to local and global clients the most flexible solution for studies applicable to:- Electrical powers systems and networks (transmission, distribution, generation, industrial & renewable energy plants)- Power electronics at component level (controllers, converters)- Power electronics at system level (motor drive systems, wire harness, in-vehicle and avionics network)- Electromagnetics (motor, generator, transformer, actuator)- Computational Fluid Dynamics (CFD) Our headquarter is based in the South of France and we have local offices in the USA (California & Michigan), Canada, India (Chennai & Bangalore), and Germany.

Protean Electric

41

1140 Centre Road
Auburn Hills, MI 48326

T: 1(586)634-6450

E: Tom.Prucha@proteanelectric.com

W: www.proteanelectric.com

Booth Representative: Tom Prucha



Protean Electric is an automotive technology innovator, and a world-leading developer of ProteanDrive in-wheel motors.

Our motors are ready for volume application in light commercial vehicles, modern last-mile transportation solutions, autonomous mobility pods, and passenger vehicles.

Our mission is to drive sustainable transport through innovation, and we are the imagination behind vehicles that travel further, perform better and use fewer components

Quanten Technologies

12

1707 Lexington Ave
Allen, TX 75013

T: 1(469)323-1491

E: hengchunmao@yahoo.com

W: www.quantentech.com

Booth Representative: Harry Mao



Quanten Technologies is a technology leader in integrated drive systems and power solutions for automotive and industry applications based in Texas, US. Seamlessly integrating power electronics and drive control with novel motor structures, Quanten has developed Dynamically Reconfigurable motor and drive technology to achieve best full-cycle efficiency and power/torque density at reduced system cost. The patented DR Motor technology, compatible with various EV and hybrid topologies, can also simplify gear-box, and improve reliability and safety through winding/inverter redundancy.

The SCA Constellations- Team 7598, from St. Catherine of Siena Academy in Wixom, MI is Michigan's newest all girl, high school robotics team with FIRST (For Inspiration and Recognition of Science and Technology). Launched in August of 2018, they just completed their rookie year with the FRC (First Robotic Competition). They designed, built and programmed a robot to play the Destination Deep Space "game" with 40 other robots at each of two local events. They won the highly prized Rookie All Star Award their first competition and went on to compete and win this award at the State Championship, earning a spot to compete with their robot at the World Championship in Detroit. They also took home the Imagery Award after showcasing their star and galaxy themed team. They are an enthusiastic and growing team of young women who are reaching for the stars and mapping out their future.

Software Motor Company

24

1295 Forgewood Avenue
Sunnyvale, CA, 94089



T: 1(669)224-4377

E: piyush.desai@softwaremotor.com

W: www.softwaremotor.com

Booth Representative: Piyush Desai

The Silicon Valley based Software Motor Company is setting a new standard of efficiency, reliability, and intelligence with the SMC Smart Motor System. SMC combines modern computing and software control with the proven reliability of switched reluctance motor technology to achieve an unprecedented optimal efficiency. The patented SMC Smart Motor System only uses energy when it is needed, thereby significantly reducing space conditioning and refrigeration energy costs. A fully programmable IoT controls package facilitates maintenance savings and easy integration with existing building systems.

TDK Lambda: High Power Division

27

405 Essex Rd
Neptune, NJ 07753



T: 1(732)922-9300

E: george.scherma@us.tdk-lambda.com

W: <http://us.tdk-lambda.com/hp/>

Booth Representatives: George Scherma and Don Yordy

TDK-Lambda is recognized as the world's leading manufacturer of industrial power supplies. Founded in 1948 TDK-Lambda grew steadily, quickly acquiring a strong reputation for its high standards of quality and reliable products. Today the TDK-Lambda Power group of companies is an international presence with facilities in Japan, China, England, Germany, Israel, Singapore, Malaysia, Singapore and the United States.

145 W.Victoria Street
Rancho Dominguez, CA 90220

T: 1(310)884-3200

E: tmoon@tridus.com

W: www.tridus.com

Booth Representative: Tracy Moon



Tridus Magnetics & Assemblies is a US company with a China presence providing customers with a low cost and high reliability path to sintered and bonded NdFeB magnet manufacturing. With a quality embedded supply chain that spans from rare earth processing to value added assembly products, we demonstrate high standards of quality, service and pricing.

IEEE-Transportation Electrification Community (TEC) And Power Electronics Society (PELS)

44

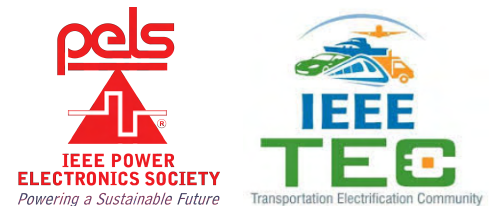
445 Hoes Lane
Piscataway, New Jersey

T: 1(732)465-6460

E: a.tomaszewski@ieee.org

W: www.tec.ieee.org

Booth Representative: Alicia Tomaszewski



The **IEEE Transportation Electrification Community** coordinates broad and deep activities throughout the IEEE in the growing electrification revolution across transportation domains, including advances in electric and hybrid cars, more-electric ships and aircraft, rail systems, personal transport, and the motive, storage, power grid, electronic intelligence, and control technologies that make them possible. Creates leadership, professional development, standards development, and other opportunities for practitioners, researchers, students, and all IEEE members interested in electric transportation.

The **Power Electronics Society** is one of the fastest growing technical societies of the Institute of Electrical and Electronics Engineers (IEEE). For over 30 years, PELS has facilitated and guided the development and innovation in power electronics technology. This technology encompasses the effective use of electronic components, the application of circuit theory and design techniques, and the development of analytical tools toward efficient conversion, control and condition of electric power. Our members include preeminent researchers, practitioners, and distinguished award winners. IEEE PELS Publishes the IEEE Transactions on Power Electronics, a top referenced journal among all IEEE publications.

360 Memorial Dr. Ste 10
Crystal Lake, IL 60014



T: 1(815)459-1796 X15

E: kmoreland@utilitybusinessmedia.com

W: www.utilityfleetprofessional.com

Booth Representative: Freddy Fernandez, John Ebert and Jonathan Huang

Utility Fleet Professional media is 100% dedicated to the needs of the utility fleet managers who are leaders in the EV market. UFP publishes 5 issues a year and provides 2 monthly Enewsletters "UFP Insider" and "UFP Fleet Safety." Stop by to sign up for a free subscription for you or a co-worker.

Yunsheng USA

17

395 Oyster Point Blvd. Suite 230
South San Francisco, CA, 94080 USA



YUNSHENG USA

T: 1(650)827-7928

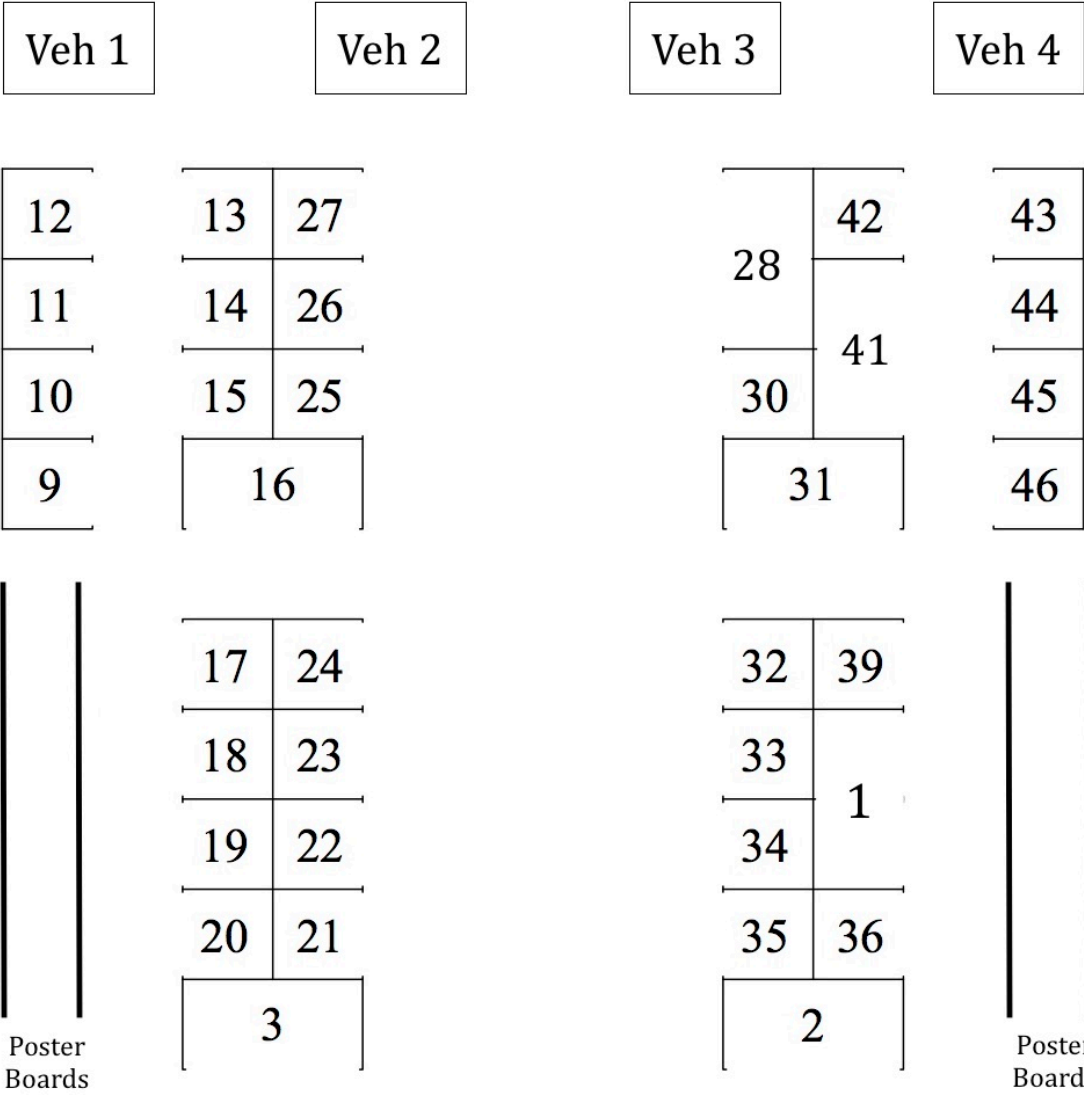
E: freddyfernandez@yunshengusa.com

W: www.yunshengusa.com

Booth Representative: Freddy Fernandez, John Ebert and Jonathan Huang

Yunsheng USA Inc., a subsidiary of the Ningbo Yunsheng Co. Ltd, is focused on developing, manufacturing and marketing high strength, high performance rare earth permanent magnets and magnetic assemblies. Ningbo Yunsheng Co. Ltd., is located in Ningbo prefecture, the "Silicon Valley of Magnetism" in China, home to 100+ magnet manufacturers. We are ISO9001- and ISO14001-certified, and own numerous patents in the magnetism field, including: cast crystallizer and cast strip processes, as well as injection molding techniques. We also hold the automotive IATF 16949:2016 certification, an additional reassurance of our dedication to rigorous quality assurance standards, achieved only by industry leaders. Yunsheng is a licensed manufacturer and vendor in all patented markets of North America, Europe and Asia. In 2002, Yunsheng signed a Patent License Agreement with Sumitomo Special Metals Co. for the development, manufacture and sales of licensed NdFeB-type anisotropic, sintered magnets.

Expo Floor Plan



Conference Partners

MARSILLI

ITEC'19 Lanyard Partner



ITEC'19 Media Partner

Battery Power

Products and technologies powering our future

Battery Power provides the latest technology trends and market updates impacting batteries and battery-powered devices for consumer electronics, electric vehicles, telecommunications, medical, and military and space applications. Discover how power management, safety standards, monitoring systems, and R&D are shaping the energy storage industry.

Other topics include:

- Manufacturing & Materials
- Testing, Monitoring & Safety
- Components
- Charging
- ICS & Semiconductors

Subscribe today to access:

Cutting Edge Industry News

Monthly Newsletter

Market Surveys

Market Reports

Industry eBooks



BatteryPowerOnline.com

SUBSCRIBE
TODAY