

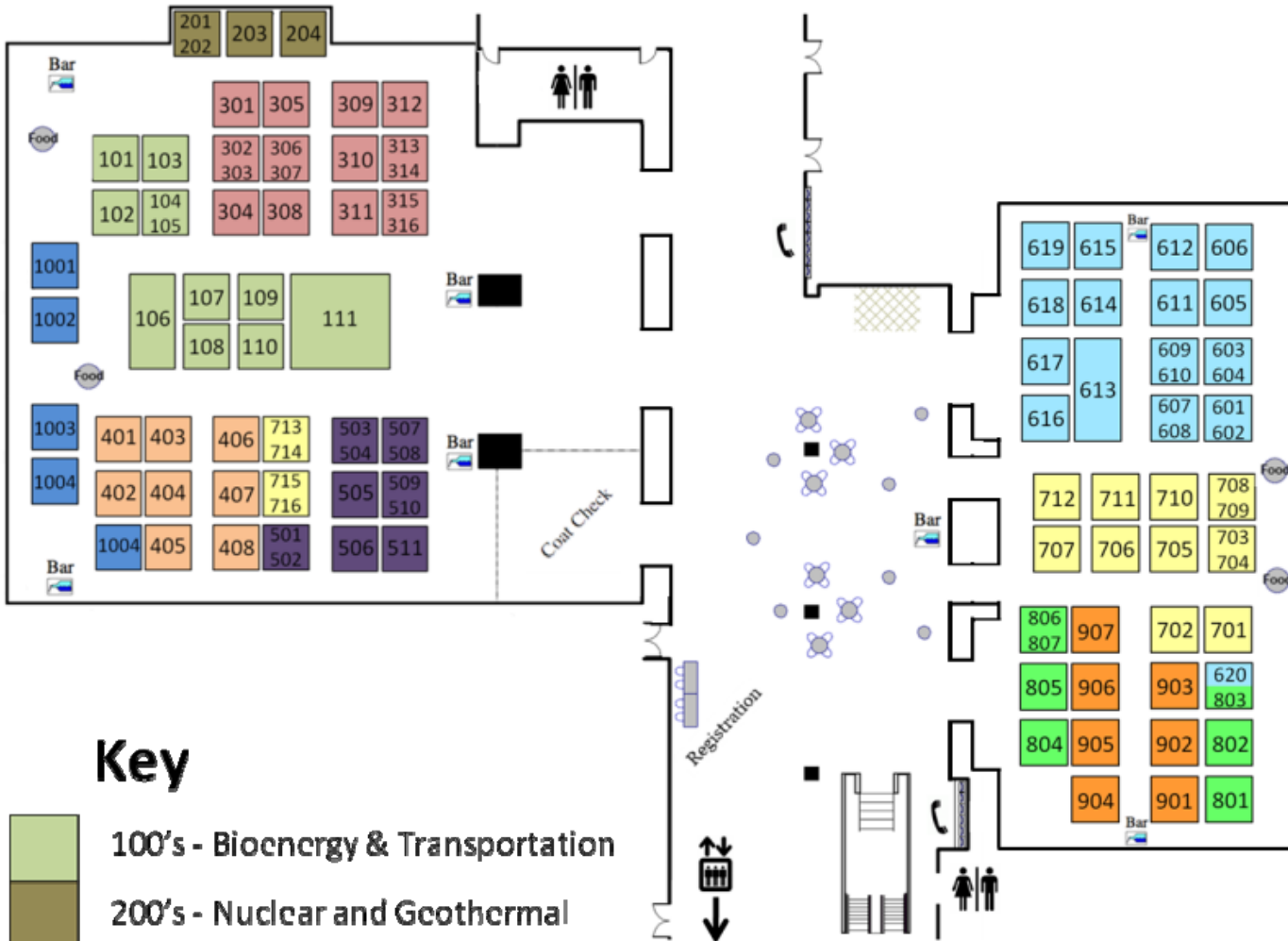


# MIT ENERGY CONFERENCE

*PRESENTS*

## Friday Showcase

Sponsored by



**101** Harvest Power  
**102** Agrivida  
**103** MIT Electric Vehicle Team  
**104** Sustainable Hydrocarbon Fuels  
**105** MIT Biodiesel Group  
**106** Edison2  
**107** Sustainable Aviation Biofuels  
**108** Self-sustaining Pyrolyzer-Combustor  
**109** Verenium  
**110** Mascoma  
**111** Sustainable Formula 3 Race Car  
**201** Geothermal Energy  
**202** Enabling Geothermal Energy  
**203** Lightbridge  
**204** MIT Fusion Project  
**301** ThinkEco  
**302** Solar Absorption Cooling System Model  
**303** MIT Dorm Electricity Competition  
**304** EnerNOC  
**305** EnergyHub  
**306** Designing Green Supply Chains  
**307** Smart Vehicle Sharing Systems  
**308** Philips Color Kinetics/Lightolier  
**309** Electric Pipeline Corporation  
**310** kWhours  
**311** BrightBuilt Barn  
**312** Carbon Footprints: Beyond the Label  
**313** Low-lift Cooling  
**314** Energy Efficiency in Rental Apartments  
**315** Clean Energy City in China  
**316** Urban Energy Consumption  
**401** Paper Battery Company  
**402** Beacon Power  
**403** Ice Energy  
**404** A123 Systems  
**405** Plug Power  
**406** IntAct Labs  
**407** Embeddable Thin Film Solid Oxide Fuel Cells  
**408** CellTech Power  
**501** Reducing CO2 Emissions in the Petroleum Refining Industry  
**502** Air Capture  
**503** Entrained Flow Gasifier  
**504** Numerical Modeling of Methane Venting  
**505** Schlumberger

**506** GreatPoint Energy  
**507** CO2 Sequestration in Deep Ocean Sediments  
**508** Oxy-Coal Combustion for Carbon Capture  
**509** Modeling Gasification to Produce Power and Clean Fuels  
**510** Affordable Green Electricity from Fossil Fuels  
**511** InnoSeptra  
**601** Relationship Between Oil and Gas Prices  
**602** Morocco PV project  
**603** Electric Vehicle Business Model  
**604** Green Islands Project  
**605** ARPA-E  
**606** NREL  
**607** Update on the Cost of Nuclear Power  
**608** Desalination Technology Choices for Masdar City  
**609** Development of Renewable Energy in Oil Exporting Countries  
**610** Economic Analysis of Small-scale PV in China  
**611** MIT Sloan Executive Education  
**612** MIT Professional Education  
**613** MIT Fraunhofer-CSE  
**614** Sandia National Labs  
**615** New Generation Energy  
**616** MIT Energy Club  
**617** MIT Energy Initiative  
**618** New England Clean Energy Council  
**619** MIT Technology Licensing Office  
**620** Substitution of High-Speed Rail for Air Transportation  
**701** Solar Driven Multi-Stage Flash (MSF) Desalination  
**702** MIT Solar Decathlon  
**703** Renewable Energy Materials on the World Community Grid  
**704** STG International  
**705** Combined Cycle Concentrated Solar Power  
**706** 1366 Technologies  
**707** BigBelly Solar  
**708** CSP with Integral Storage for 24/7 Operation  
**709** Quantum Dot-Based Infrared Photovoltaic Cells  
**710** Digital Simulation for Renewable Energy Systems  
**711** Infinite Corridor Technologies  
**712** eM-TECH

**713** Nanostructured Hybrid Solar Cells  
**714** Computational Approaches for Materials Design  
**715** Carbon Nanotube-Guided Thermopower Waves  
**716** Photoelectrochemical Complexes for Solar Energy Conversion  
**801** American Superconductor  
**802** NRG Systems  
**803** Masdar City Wind Data Collection and Analyses  
**804** Free Flow Power  
**805** FloDesign Wind Turbine Corp.  
**806** Floating Wind Turbine  
**807** Project Full Breeze  
**901** CEP Submission 1  
**902** CEP Submission 2  
**903** CEP Submission 3  
**904** CEP Submission 4  
**905** CEP Submission 5  
**906** CEP Submission 6  
**907** MIT Clean Energy Prize  
**1001** Technology Review  
**1002** IHS CERA  
**1003** Barclay's Capital  
**1004** CMEA Capital  
**1005** Goodwin Procter

Thanks to our Conference Sponsors:

Polaris Venture Partners  
 BP  
 Rockport Capital  
 QGen  
 American Superconductor  
 Barclays Capital  
 Braemar Energy Ventures  
 Charles River Ventures  
 CMEA Capital  
 Goodwin Procter  
 IHS CERA  
 MIT Professional Education  
 MIT Sloan Executive Education  
 National Grid  
 New England Clean Energy Council  
 Sandia National Laboratories  
 Schlumberger  
 Shell  
 Technology Review  
 Total