



ADVANCED ENERGY 2009

NEW YORK STATE'S PREMIER CONFERENCE FOR ADVANCED ENERGY

Advance Your Knowledge of Energy Issues... this November...in New York

Whatever your involvement, there's something to learn at Advanced Energy 2009

NOVEMBER 18 & 19, 2009 • HYATT REGENCY HOTEL AND CONFERENCE CENTER • HAUPPAUGE • NEW YORK • USA

The northeast's premier energy conference will bring together leading researchers, government officials and legislators, policy makers and environmentalists, along with leaders from the business, education and not-for-profit sectors, and focus on a broad range of vital issues.

Senior executives from more than 100 energy-focused corporations and faculty from 19 academic institutions are already registered, along with 186 presenters. Attendance is on track to exceed last year's record of almost 1,000. For a taste of what to expect at Advanced Energy 2009, take a look at our tracks:

- Energy Policy I & II
- Technology Options for Policymakers
- Energy Sector Finance I & II
- Battery, Fuel Cell and Energy Storage I & II
- BioEnergy — Liquid Biofuel Production & Economics
- BioEnergy — Feed Stock Selection and Densification
- Solar I, II, III & IV
- Smart Networks I, II & III
- Smart Infrastructure I, II & III
- Smart Networks Interoperability
- Geothermal
- Innovative Utility Solutions in a Regulated Environment
- Wind Power Advances
- Hydro Power
- Advanced Lighting Research
- Intelligent and Advanced Transport
- Green Datacenters
- Innovation in Science and Technology
- Department of Energy I & II — Science and Technology R&D Showcase
- Carbon Neutral Science
- Energy Efficiency & Greenhouse Gas Reduction
- Green Building Technology: Materials and Processes
- Innovation & Commercialization of Energy Technology



ADVANCED ENERGY
RESEARCH & TECHNOLOGY CENTER

Advanced Energy 2009 will attract experts from around the world and across every sector of the energy industry. For more information on sponsorships, exhibiting or attending please visit www.aertc.org/conference09

nationalgrid

IBM

New York Power Authority

STONY BROOK
STATE UNIVERSITY OF NEW YORK

verizon

ca

LIPA
Long Island Power Authority

NYSERDA

BROOKHAVEN
NATIONAL LABORATORY

U.S. DEPARTMENT OF ENERGY

tOpSpin

Z5 ZONE 5

NYSTAR

NYU poly
POLYTECHNIC INSTITUTE OF NYU

smm
advertising • marketing

HENRY SCHEIN®

4-TECH

SYRACUSE CoE
COLLEGE OF ENGINEERING

AFCO Systems
Classcenter Resource Solutions
Intelligent Facilities

Farmingdale State College
State University of New York

The New York Academy of Sciences
ADVANCED ENERGY RESEARCH CENTER

RAYTON & BROWN

URS

Networking

RIF
RUSKIN MOSCOU FALTSCHIEK Inc.
a member of E&E

CENTER OF EXCELLENCE
WIRELESS AND INFORMATION TECHNOLOGY

conEdison

Hoffmann & Baron, LLP
Patents, Trademarks and Copyrights

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 • Electric Power Research Institute • LLP Combustion, LLC • Premier Energy Group, LLC

STONY BROOK

Stony Brook University is an affirmative action/equal opportunity educator and employer.



Follow the Conference on Twitter – AdvEnergyConf09