WEDNESDAY, JULY 31, 2013

Integrating Green Building Data Management Systems



12:30 pm - 3:00 pm ET Rockefeller Center, New York City

FORMAT

AGRION is a membership based, international business network for energy and sustainability. We organize roundtables, webinars and international conventions to enhance idea-sharing and business lead generation through high-level industry discussion and the promotion ofemerging technologies.

Our roundtables consist of an hour and half panel discussion with 4-6 speakers, a moderator and a roundtable of between 25-35 participants in the room. Speakers and attendees are seated at the same table to facilitate interactive and intimate discussion.

For this event, our audience will consist of:

Energy Storage Technology Storage Project Developers Storage Project Financiers Grid Technology Integrators Utilites

Policy And Regulatory
Grid Management
Renewable Energy Developers
Commercial Real Estate
Owners/ Managers

TIME SCHEDULE

12:20 pm - 1:00 pm Networking/Lunch

1:00 pm - 2:30 pm Panel Discussion, Q&A

2:30 pm - 3:00 pmNetworking



AGRION INDUSTRY INSIGHTS



of energy consumption goes to building operations. (link) In order to create smarter buildings by monitoring and ultimately reducing energy consumption, a building management system (BMS) should be incorporated. A BMS is a computerized system that collects and analyzes data and then implements real-time strategies to reduce energy usage by up to 30%. The objective of the BMS is to become a comprehensive control system that pulls information from multiple levels to enhance energy efficiency, comfort and safety for building owners and tenants. Updating equipment such as lighting, power systems, and ventilation can make the building both financially and environmentally friendly. By enabling immediate load management, the building can optimize energy consumption and avoid interruption in the power supply providing a more reliable and efficient infrastructure.

This meeting will explore the future of energy efficient build-ings and the role BMS play in this market.

- + What are the benefits BMS can bring to a building?
- + What projects result in the highest ROI?
- + What incentives are utilities providing?
- + How does BMS integrate with demand response?
- What does successful integration involve?
- + What barriers exist to BMS adoption?



Rob Rothblatt
AIA LEED AP,
AECOM,
Design Director,
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Tim Lezgus,
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Company of
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For more information or to request to join the panel, please contact: rebecca.osullivan@agrion.org

ABOUT AGRION

ABOUT **AGRION**

AGRION hosts more than 400 events per year acrossour office locations in New York, San Francisco, Paris, Frankfurt, and Beijing that include webinars to intimate roundtable discussions to large multi-day international conventions. Membership allows companies access to all events, recordings and reports and gives them the opportunity to collaborate on a tailored program to promote new technologies, projects and partnerships. AGRION currently has close to 200 member companiesspanning a wide spectrum of industries and sectors. Through weekly events held online and on-site, AGRION reaches over 200,000 professionals globally.

To find out more about membership, please contact qurban.walia@agrion.org

OUR **COMMUNITIES**

Corporate Sustainability Wind Energy

Solar Energy Smart Cities

Green Buildings Energy Storage

Smart Grid Electric Vehicles



WEEKLY **PROGRAMS**

AGRION organizes local and global meetings that span business and technological innovations, market challenges and competition, and policy and financing issues in the energy and sustainability spaces. All meetings are filmed and members have the option to attend meetings on-site (locally) or online. Detailed meeting reports and video are available following our events. (To view future and past AGRION meetings, see here.)

NETWORKING & INDUSTRY

AGRION performs targeted outreach for member companies, ensuring that our unique networking platform will result in high-level industry connections and concrete business leads.

OUR OFFICES

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