From the producers of NFMT...

FACILITY DECISIONS
CONFERENCE & EXPO

SEPTEMBER 22-23 • LAS VEGAS CONVENTION CENTER

Learn how to reduce costs and increase your facility’s performance

A FREE, two-day educational conference and trade show uniting the best minds, suppliers and professionals in facilities management

Register today at www.FacilityDecisions.com
Sessions At a Glance

Conference schedule as of July 9, 2009. Go to www.FacilityDecisions.com for the most up-to-date list of educational sessions.

MONDAY, SEPTEMBER 21
1:00-4:30 p.m. – Special Pre-Conference Workshops ($99 fee applies)
PC1 Maintenance without Money: How to Make It Work
PC2 Getting Started With LEED for Existing Buildings (LEED-EB)

TUESDAY, SEPTEMBER 22
8:00 a.m.
B1.07 Facility Roadmap: Connecting the Dots in Building Automation
B1.08 BACnet Comes Home to Roost
T1.09 Portfolio O&M Cost Projections: A Lesson from the Defense Department
T1.10 Getting Green with Building Information Modeling
T1.11 A New Leader’s Guide to a High-Performing Facilities Organization
T1.12 Green Cleaning’s Role in a Sustainable Building
T1.13 Retrofitting with Metal Roof and Wall Systems

9:00 a.m.
B2.07 Migrating Existing Building Systems to Leverage Benefits
B2.08 BACnet Empowers the Enterprise
T2.09 Outsourcing and Out-Tasking Your Maintenance Responsibilities
T2.10 Data Center Power & Cooling Plant Optimization
T2.11 Do More With Less -- NOT! A Practical Antidote to Unrealistic Demands
T2.12 Sustainable Solutions to Reduce Capital and Expense Operating Costs at Toyota
T2.13 Lighting Upgrades Save 30 percent or More: NEMA’s enLIGHTen America Tells You How
T2.14 How to Be an Energy Bean Counter

10:00 a.m.
B3.07 Wireless Communications for Building Systems Saves Time
B3.08 Using BACnet Data for Continuous Commissioning and Performance Enhancement
T3.01 Building the Business Case for FM Automation
T3.09 Fighting The Maintenance Crisis
T3.10 Using Data to Establish Best Practices
T3.11 Benchmarking Energy Use with Energy Star: What’s Your Score?
T3.12 The Economics of LEED-EB
T3.13 Cost Savings through Energy Efficiency; A University Case Study

3:00 p.m.
GS Seeing Green in the New Economy: How Sustainability Can Save Your Facility – and Your Job

WEDNESDAY, SEPTEMBER 23
9:00 a.m.
B4.07 Success Stories
B4.08 Risk-Free BACnet Lighting Integration
W1.09 Effectively Prioritizing Maintenance Work
W1.10 Top 10 List for Successfully Integrating Building Systems
W1.11 Secure your FM Career with Power of Personal Branding
W1.12 Low Flow Plumbing Fixtures are Flush with Savings
W1.14 Energy Management: From Audit to Action

10:00 a.m.
B5.07 Greening with BACnet
B5.08 When Interoperability Isn’t
W2.01 Five Things You Need To Know To Create Sustainability
W2.09 ADA: Keys to Compliance
W2.10 The Top 10 Reasons Your CMMS is not Working
W2.11 Survive a Crisis Economy: Find Savings Now
W2.13 Extending the Facility’s Life with the Total Cost of Ownership Philosophy
W2.14 The Role of Government Tax Incentives and Smart Building Retrofits

2:10 p.m.
B6.07 Specifying Successful BAS Device and System Integration with BACnet
B6.08 Greening to Standards: Greater Energy Efficiency with your BAS
W3.01 When Seconds Count: Reaching Personnel through Network-Centric Emergency Alerting
W3.09 Retrocommissioning: Finding the Real ROI in LEED
W3.10 Extending the Life of Your Roof
W3.11 Swine Flu: Facility Survival Strategies
W3.12 High-Payback, Low-Risk Energy Conservation Measures
W3.13 Predictive Maintenance Integration Creates Significant Energy Savings

3:10 p.m.
W4.09 Electric Submetering for LEED Certification in New and Existing Buildings
W4.10 Diagnosing Building Envelope Problems
W4.12 Developing a Building Level Energy Strategic Plan

SHOW HOURS

<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
<th>Location</th>
<th>Sessions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, September 21</td>
<td>1:00 pm - 4:30 pm</td>
<td>General Session</td>
<td>3:00 pm - 4:00 pm</td>
</tr>
<tr>
<td>Tuesday, September 22</td>
<td>8:00 am - 11:00 am</td>
<td>Exhibit Hall</td>
<td>Free Educational Sessions</td>
</tr>
<tr>
<td></td>
<td>11:00 am - 3:00 pm</td>
<td>Networking Reception</td>
<td>(In Exhibit Hall)</td>
</tr>
<tr>
<td></td>
<td>2:00 pm - 3:00 pm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wednesday, September 23</td>
<td>7:45 am - 9:00 am</td>
<td>Exhibit Hall</td>
<td>Solutions Exchange</td>
</tr>
<tr>
<td></td>
<td>9:00 am - 11:00 am</td>
<td></td>
<td>Free Educational Sessions</td>
</tr>
<tr>
<td></td>
<td>2:00 pm - 4:00 pm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Educational Tracks and Sessions
As of July 9, 2009. Go to www.FacilityDecisions.com for the most up-to-date list of sessions and speakers.

You get to develop your own program
Facility Decisions’ 60 Free educational sessions are divided into eight tracks. If there’s a specific topic you’re particularly interested in, or a skill you’d like to improve, just select the sessions that most apply. You can follow one track for both days, or choose sessions from all eight tracks for a well-rounded education.

➡ Building Technology: Applications and Innovations
➡ Energy: Ensuring Efficiency and Supply
➡ Operations and Engineering: Optimizing System Performance
➡ Security: Redefining “Safe”
➡ Sustainability: Design, Operations and Interiors
➡ The FM Mission: Managing Assets, People, and Initiatives
➡ What Happens in Vegas...
➡ BACnet: Best Practices for Interoperability

MONDAY, September 21 – Pre-Conference Sessions
➡ Maintenance Without Money: How to Make It Work
Presenter(s): Michael B. Cowley, CPMM, President, CE Maintenance Solutions
This workshop provides new ideas and solutions for maintenance professionals charged with managing the maintenance function on a reduced budget. It addresses adjusting asset priorities, managing overtime, increasing craftsman efficiency, improving supervision time and quality, and managing repair parts inventory. Outsourcing, out-tasking, and deferring maintenance activities on non-critical assets and reducing maintenance staff will also be discussed.
Learning Objective(s):
1. Learn what can be changed now to lower maintenance costs
2. Understand how a proactive approach can yield higher organizational profits and lower maintenance costs
3. Evaluate the risks and benefits of deferred maintenance, outsourcing and staff reductions.
Audience: Intermediate
CEU: 0.4

➡ Getting Started With LEED for Existing Buildings (LEED-EB)
Presenter(s): Michael D. Arny, President, Leonardo Academy, Inc.
In five short years, the LEED-EB rating system has emerged as a significant tool in increasing sustainability and energy efficiency in existing commercial buildings. Attend this in-depth workshop to learn how your organization can get started with LEED-EB — even in these economically challenging times. This workshop provides a detailed road map to initiate the process quickly and gain immediate benefits from the low-hanging fruit found in every facility. Attendees will also learn how to improve energy, water, and material use, and enhance the indoor environment of the building and ensure that their building’s sustainable performance potential is achieved. Practical tips on demonstrating the value of LEED-EB to senior management and solutions to typical challenges encountered while moving toward certification will also be discussed.
Learning Objectives:
1. Define and comprehend the LEED-EB rating system. Understand the role of LEED-EB in reducing operating costs. Learn the value of LEED-EB practices on the bottom line.
2. Incorporate LEED-EB objectives into an organizationwide commitment to sustainability.
Audience: Intermediate
CEU: 0.1

$99 Fee applies to Pre-Conference Workshops (register online)

TUESDAY, September 22 – Pre-Conference Sessions
➡ Portfolio O&M Cost Projections: A Lesson from the Defense Department
Presenter(s): Frank Kaleba, Senior Engineer, R&K Engineering
Learning Objective(s):
1. Describe the nature of the facilities budgeting in the Department of Defense
2. Explain the evolution of the sustainment modeling process
3. Identify possible applications to other portfolios
Audience: Beginner
CEU: 0.1

➡ Getting Green with Building Information Modeling (BIM)
Presenter(s): James Watson, MCR, Federal Programs Director, MACTEC Facility Lifecycle Group
1. Discover dashboard tools to model the most efficient use of funds
2. An understanding of integrating Building Information Modeling of existing buildings with facility asset management
3. Suggest steps for implementation of a successful program
Audience: Intermediate
CEU: 0.1

➡ A New Leader’s Guide to a High Performing Facilities Organization
Presenter(s): Jim Turner, Senior Associate, DMJM Consulting
Learning Objective(s):
1. Identify 11 competencies
2. Understand how to use these competencies for assessment
3. Learn how to incorporate this assessment into your organization
Audience: Intermediate
CEU: 0.1

TUESDAY, September 22 – General Session
3:00-4:00 p.m.
➡ Seeing Green in the New Economy: How Sustainability Can Save Your Facility - and Your Job
Presenter(s): B. Alan Whitson, President, The Corporate Realty, Design & Management Institute
Join Alan Whitson, the “Green Building Guru Who Paints a Profit-Making Picture” for an informative (and highly entertaining) discussion of how the increasing emphasis on sustainability provides facility professionals with an ideal opportunity to demonstrate their unique capabilities in greening an organization. Learn how you can provide the C-suite with real numbers, strategies, and techniques that boost the bottom line – and your position on the org chart.
Audience: Beginner
CEU: 0.1

www.FacilityDecisions.com
Green Cleaning’s Role in a Sustainable Building
Presenter(s): Stephen P. Ashkin, Executive Director, The Green Cleaning Network
CEU: 0.1

Retrofitting with Metal Roof and Wall Systems
Presenter(s): Scott Kriner, Technical Advisor, The Metal Initiative
Learning Objective(s):
1. Better understand the metal roof and wall systems used to retrofit buildings
2. Recognize the various applications for these systems in retrofitting buildings
3. Be more familiar with the opportunities to save energy with these systems
Audience: Intermediate
CEU: 0.1

Outsourcing and Out-Tasking Your Maintenance Responsibilities
Presenter(s): Michael B. Cowley, CPMM, President, CE Maintenance Solutions
Learning Objective(s):
1. Understand the difference between outsourcing and out-tasking
2. Learn about outsourcing contracts
3. Comprehend case studies of success and failure with outsourcing
Audience: Beginner
CEU: 0.1

Data Center Power & Cooling Plant Optimization
Presenter(s): R. Stephen Spinazzola, PE, LEED AP, Vice President, RTKL
Learning Objective(s):
1. Understand methods to reduce electrical distribution losses
2. Learn mechanical system efficiencies
3. Understand overall plant efficiency
Audience: Intermediate
CEU: 0.1

Do More With Less — NOT! A Practical Antidote to Unrealistic Demands
Presenter(s): N. Dean Meyer, President, NDMA, Inc.
Learning Objective(s):
1. Understand why reasonable executives make unreasonable demands
2. Learn the antidote: knowing the full cost to shareholders/donors/taxpayers of your internal products/services
3. Learn a step-by-step process for service portfolio definition, business planning, budgeting, product/service costing, and rates
Audience: Advanced
CEU: 0.1

Sustainable Solutions to Reduce Capital and Expense Operating Costs at Toyota
Presenter(s): Doug Kessler, Vice President, Jorgensen Facilities Services
Learning Objective(s):
1. A roadmap to delivery of a truly sustainable program focused on reduction of the overall environmental footprint
2. Methods to evaluate risk, reduce financial impacts, and make informed business decisions on sustainable solutions to reduce run rate savings
3. Utilization of toolsets such as Energy Use Indexes, Metrics, Financial Payback Analysis, and Measurement & Verification Reporting
Audience: Intermediate
CEU: 0.1

Lighting Upgrades Save 30 Percent or More: NEMA’s enLIGHTen America Tells You How
Presenter(s): Susan Isenhour Anderson, Manager Energy Relations, OSRAM SYLVANIA; Jeanette Strainic, Marketing Manager, GE Lighting
Learning Objective(s):
1. Understand that old technology lighting systems are big consumers of energy
2. Learn about the new lighting technologies that help reduce energy usage and cut electricity costs by 30%
3. Get access to the NEMA Lighting’s Website for a convenient source of information
Audience: Beginner
CEU: 0.1

How to Be an Energy Bean Counter
Presenter(s): Rick Meinking, Plant Operations Director, Seventy Five State Street
Learning Objective(s):
1. Identify utilities billing
2. Understand the different energy accounting systems
3. Describe benchmarking policies
Audience: Intermediate
CEU: 0.1

Building the Business Case for FM Automation
Presenter(s): Jim Nauen, Sr. Vice President, Sales and Marketing, Planon, Inc.
Learning Objective(s):
1. Learn about various facility management automation solutions
2. Understand the 10 steps to proper selection
3. Review recent automation innovations and applications
Audience: Intermediate
CEU: 0.1

Fighting The Maintenance Crisis
Presenter(s): Joel Leonard, Host, SkillTV.net
Learning Objective(s):
1. Comprehend what is the current state of the maintenance industry
2. Understand the technical skill gaps of incumbent workforce
3. Understand where to find technicians
Audience: Beginner
CEU: 0.1

Using Data to Establish Best Practices
Presenter(s): Marty Chobot, Vice President, FM: Systems
Learning Objective(s):
1. Know how to better streamline facility management processes
2. Understand how to leverage current technology to better manage processes
Audience: Intermediate
CEU: 0.1

Benchmarking Energy Use with ENERGY STAR: What’s Your Score?
Presenter(s): Laurie Gilmer, P.E., CFM, LEED AP, Senior Project Manager, Office Manager, Facility Engineering Associates, P.C.
Learning Objective(s):
1. Understand how to use the ENERGY STAR Portfolio Program to benchmark your facility
2. Learn how to prioritize energy conservation measures to increase your ENERGY STAR score
3. Develop tools for long-term strategic energy planning
Audience: Beginner
CEU: 0.1

The Economics of LEED-EB
Presenter(s): Michael D. Arny, President, Leonardo Academy, Inc.
Learning Objective(s):
1. Present the key elements of the economics of LEED-EB
2. Identify the low cost and no cost LEED-EB actions
3. Present the benefits of LEED-EB
Audience: Beginner
CEU: 0.1

Cost Savings through Energy Efficiency: A University Case Study
Presenter(s): Tom Arnold, Vice President of Energy Efficiency and Carbon Solutions, EnerNOC, Inc.
Learning Objective(s):
1. Understand how Monitoring Based Commissioning(MBCx) was implemented
2. Learn about the substantial energy efficiency opportunities that were created at a state university
3. Examine the true cost and money saved by using MBCx
Audience: Intermediate
CEU: 0.1

Wednesday September 23
9:00-9:50 a.m.
Effectively Prioritizing Maintenance Work
Presenter(s): C. Paul Oberg, President and Chief Executive Officer, EPAC Software Technologies, Inc.
Learning Objective(s):
1. Learn how to incur lower maintenance costs
2. Understand how to increase efficiency within your buildings
Audience: Intermediate
CEU: 0.1

Top 10 List for Successfully Integrating Building Systems
Presenter(s): Jim Sinopoli, Principal, Sinopoli and Associates,
Learning Objective(s):
1. Understand the different ways and levels of integration
2. Understand horizontal and vertical
integration of data
3. Appreciate the critical steps to successful integration
Audience: Advanced
CEU: 0.1

Secure your FM Career with Power of Personal Branding
Presenter(s): Stormy Friday, President, The Friday Group,
Learning Objective(s):
1. Educate FM professionals on what senior executives expect to succeed and advance
2. Provide FM professionals with understanding of competitive landscape
3. Equip FM professionals with a roadmap for differentiating themselves
Audience: Intermediate
CEU: 0.1

Low Flow Plumbing Fixtures are Flush with Savings
Presenter(s): Troy Aichele, President, Aichele and Associates, LLC
Learning Objective(s):
1. Learn how to install low flow plumbing fixtures in a health care facility
2. Learn about a cost effectiveness formula used to calculate water efficiency upgrades
3. Comprehend how to implement in your own facility
Audience: Intermediate
CEU: 0.1

Energy Management: From Audit to Action
Presenter(s): Richard G. Lubinski, CEM, CDSM, CSDP, CEMSC, BEP, President, Think Energy Management LLC
Learning Objective(s):
1. Learn tips on converting energy savings ideas into reality
2. Understand steps on how to change human behavior when it comes to energy management
3. Comprehend ways to gain senior management support and funding
Audience: Intermediate
CEU: 0.1

10:00-10:50 a.m.

ADA: Keys to Compliance
Presenter(s): Joan W. Stein, President & CEO, Accessibility Development Associates, Inc.
Audience: Intermediate
CEU: 0.1

The Top 10 Reasons Your CMMS is not Working
Presenter(s): Jamshed Rivetna, President, Ensoft Consulting, Inc.
Learning Objective(s):
1. Understand the FM technology marketplace
2. Understand common pitfalls of buying and using a CMMS
3. Learn best practices for selecting and implementing a CMMS
Audience:
CEU: 0.1

Survive a Crisis Economy: Find Savings Now
Presenter(s): Vince Elliott, President, Elliott Affiliates, Ltd.
Learning Objective(s):
1. Understand where the opportunities for savings are currently located
2. Learn what savings others have achieved
3. Be able to apply The Services Industry Economic Environment
Audience: Intermediate
CEU: 0.1

Extending the Facility’s Life with the Total Cost of Ownership Philosophy
Presenter(s): Doug Christensen, Director, Office of Administrative Solutions for Physical Facilities, Brigham Young University
Learning Objective(s):
1. Understand facility asset lifecycle management and how it can extend the life of your facility and facility-related assets
2. Discover ways to implement short and long term strategies for overall savings and efficiency
3. Learn strategies for getting the most out of your facility-related data
Audience:
CEU: 0.1

The Role of Government Tax Incentives and Smart Building Retrofits
Presenter(s): Cory Vanderpool, Executive Director, Greenlink Conservation Alliance
Learning Objective(s):
1. Understand the advantages of smarter buildings via building automation systems
2. Understand energy management over power line communications
3. Discuss existing and future federal incentives
4. Elicit feedback on GreenLink’s policy making efforts
Audience: Intermediate
CEU: 0.1

2:10-4:00 p.m.

Swine Flu: Facility Survival Strategies
Presenter(s): Dan Hounsell, Editor, Maintenance Solutions magazine (moderator)
Learning Objective(s):
1. Learn how to prepare your facility for H1N1’s return
2. Apply appropriate facility hygiene practices to prevent the spread of H1N1
3. Develop and update emergency response plans throughout your facility
Audience: Intermediate
CEU: 0.1

2:10-3:00 p.m.

When Seconds Count: Reaching Personnel through Network-Centric Emergency Alerting
Presenter(s): Ly Tran, Vice President of Sales and Corporate Development, AtHoc
Learning Objective(s):
1. Find out the complexity of emergency communication for large, intricate organizations
2. Learn from real-world case study examples of emergency situations
3. Understand the different communications available during an emergency
Audience: Intermediate
CEU: 0.1

Retrocommissioning: Finding the Real ROI in LEED
Presenter(s): Stephany L. Cull, BEP, CBCP, CSDP, CEO, RetroCom Energy Strategies
Learning Objective(s):
1. Understand how Retrocommissioning is applied in an existing facility
2. Discover why Retrocommissioning energy savings exist
3. Learn how Retrocommissioning can help to pay for LEED certification
Audience: Intermediate
CEU: 0.1

Extending the Life of Your Roof
Presenter(s): Michael Violette, P.E., Senior Consultant, Gardner James
Learn Objective(s):
1. Understand the different roof types and identify associated problems
2. Identify factors that affect roof performance
3. Develop Roof Management Programs
Audience:
CEU: 0.1

High-Payback, Low-Risk Energy Conservation Measures
Presenter(s): Dane Taival, PE, CEM, Director, Controls and Contracting, Trane, Inc.
Learning Objective(s):
1. Learn to apply deep energy conservation measures to drive business outcomes
2. Understand specific steps for development of an energy conservation plan from start to finish
3. Learn practical advice for financing energy-efficiency improvements in the current economy
Audience: Intermediate
CEU: 0.1

Predictive Maintenance Integration Creates Significant Energy Savings
Presenter(s): Dale P. Smith, CMRP, Corporate Programs Manager, Predictive Service
Learning Objective(s):
1. Comprehend the four key PdM tools to collect mountains of condition monitoring data, which is then centralize, filtered, sorted and reported through Web-based database and dashboard of analysis tools highlighting enhanced safety, reliability, facility capacity, efficiency and ROI information
2. Learn how cost-effective predictive maintenance technologies and basic energy calculations can mine energy savings from processes and maintenance activities
3. Learn how to correctly centralize and package information so that maintenance and reliability professionals can build financial justification and support for strategies
Audience: Intermediate
CEU: 0.1

www.FacilityDecisions.com
3:10-4:00 p.m.
Electric Submetering for LEED Certification in New and Existing Buildings
Presenter(s): Sim Gurewitz, Western Regional Manager, E-Mon, LLC
Learning Objective(s):
1. Understand the basics of submeter installation operation and application
2. Learn how submetering can achieve significant energy cost savings and reduced energy usage in today’s sustainable facility environment
3. Comprehend how submeters can be used to generate LEED certification points and facilitate cost savings for EPACT demand response, renewable energy and other emerging “green” energy initiatives
Audience: Beginner
CEU: 0.1

Developing a Building Level Energy Strategic Plan
Presenter(s): Francis Gallo, PE, President, Linear B Solutions, LLC
Learning Objective(s):
1. Learn how to identify low cost/no cost ways to save energy within your building
2. Comprehend what elements comprise a building level energy plan
3. Comprehend how to implement the plan in your facility and the follow-up that is needed
Audience: Beginner
CEU: 0.1

Diagnosing Building Envelope Problems
CEU: 0.1

Facility Decisions and BACnet International partnered to provide the latest information about BACnet technologies and products, free to our attendees.

TUESDAY, September 22
8:00-8:50 a.m.
Facility Roadmap: Connecting the Dots in Building Automation
Presenter(s): Roy Kolasa, Open Systems Integration Manager, Honeywell
Andy McMillan, President & CEO, Teletrol
Audience: Beginner
CEU: 0.1

BACnet Comes Home to Roost
Presenter(s): Steve Tom, Director of Technical Information, Automated Logic Corp.
This presentation will provide a high-level overview of the innovative system, used in the new ASHRAE headquarters building showing how different media (BACnet/IP, BACnet MS/TP, BACnet over ARCNET, Web Services) were used to communicate BACnet data between systems and provide a single user interface.
Audience: Beginner
CEU: 0.1

BACnet Empowers the Enterprise
Presenter(s): Terry Hoffman, Director of Marketing, Building Automation Systems, Johnson Controls, Inc.
Enterprise applications for energy efficiency, sustainability, reporting and asset management have become an important tool for “C Level” management in organizations large and small. Featuring multiple presenters with case studies and demonstrations, this session will reveal how BACnet supports this important information trend.
Audience: Intermediate
CEU: 0.1

Risk-Free BACnet Lighting Integration
Presenter(s): Ron Poskevich, General Manager, Lumisys
According to an industry survey, less than 6 percent of existing building automation systems install control lighting. This session will show how BACnet provides a path to an integrated solution that is delivering optimal energy performance for lighting and HVAC.
Audience: Beginner
CEU: 0.1

When Interoperability Isn’t
This session will explore hurdles to interoperability and discuss what you can do as a facility professional to help achieve the promise of BACnet and open-system integration.
Audience: Intermediate
CEU: 0.1

2:10-3:00 p.m.
Specifying Successful BAS Device and System Integration with BACnet
Presenter(s): Grant Wichenko, President, Appin Associates
Audience: Intermediate
CEU: 0.1

Greening to Standards: Greater Energy Efficiency with your BAS
Presenter(s): Grant Wichenko, President, Appin Associates
Audience: Intermediate
CEU: 0.1

10:00-10:50 a.m.
Wireless Communications for Building Systems Save Time and Money
Presenter(s): Chris Hollinger, Senior Product Manager, Siemens Building Technologies, Roy Kolasa, Open Systems Integration Manager, Honeywell
This session will highlight the customer benefits gained with wireless control network technologies and bring in lessons from real-world installation experiences. In addition, the session will provide a glimpse at the not so distant future with BACnet and Zigbee certified wireless controllers no longer just an idea, but becoming a reality.
Audience: Intermediate
CEU: 0.1

Using BACnet Data for Continuous Commissioning and Performance Enhancement
Presenter(s): Mike Olson, Manager, HVAC Applications, ABB, Inc.
This session explores the use of the 73 points of information we transmit over the BACnet interface to improve system operation and avoid “chicken with your head cut off” catastrophic failures by using data to predict (and prevent) emergency breakdown.
Audience: Beginner
CEU: 0.1

Wednesday, September 23
9:00-9:50 a.m.
Success Stories
Presenter(s): Ben Dorsey, Vice President, Marketing & Communications, KMC Controls Rocky Moore, OEM Sales and Marketing Manager, American Auto-Matrix
This session takes attendees through BACnet case studies: Real-life installations and buildings, allowing attendees to learn the importance of BACnet as an open protocol system. Project success and how to achieve it is the heart of this presentation.
Audience: Beginner
CEU: 0.1

WEDNESDAY, September 23
9:00-9:50 a.m.
Greening to Standards: Greater Energy Efficiency within your BAS
Presenter(s): Grant Wichenko, President, Appin Associates
Audience: Intermediate
CEU: 0.1

Facility Decisions and BACnet International partnered to provide the latest information about BACnet technologies and products, free to our attendees.
Exhibitors


ABB Inc.
Access-Select Security
AERCO International Inc.
AirPac Inc.
Allied Window Inc.
American Auto-Matrix
American Pacific Corp. - Halotron Div.
American School & Hospital Facility Magazine
American Time & Signal Co.
American Trainco Inc.
APC by Schneider Electric
Applied Management Engineering Inc.
ASCO Power Technologies
Atlas Sales & Rentals Inc.
Automated Logic Corp.
Avian Flyaway Inc.
AxisFM
BACnet International
BOMA Nevada
BOMI International
Business Integration Group
Calico Building Services
CE Maintenance Solutions LLC
Centennial Contractors Enterprises Inc.
Centimark Inc.
CES Group Inc.
Cleaver-Brooks Inc.
Construction Specialties Inc.
Crowcon Detection Instruments Ltd.
D.C. Taylor Co.
Delta Controls Inc.
Dr. Gum Inc.
Dri-Eaz Products Inc.
Dur-A-Flex Inc.
Eaton Corp.
Emergi-Lite/Thomas & Betts
Ensoft Consulting Inc.
EPAC Software Technologies Inc.
Epson America Inc.
Eternabond
Excel Dryer Inc.
Facilities Survey Inc.
FacilityZone.com
Flagship Facility Services Inc.
FM Works
FreeAxez USA
GreenLink Alliance
Harris Lighting
IFMA Nevada
INNERFACE Architectural Signage Inc.
Innovation Wireless
InPro Corp.
International Salt Co.
ISES Corp.
IT WATCHDogs
Johnson Controls Inc.
Jorgensen Facilities Services
Kele Inc.
Key Systems Inc.
Key Systems Inc. c/o Midwest Security Products Inc.
KMC Controls Inc.
Kroy Sign Systems LLC
Life Safety Services
Little Giant Ladder Systems (Wing Enterprises)
Ludeca Inc.
Lumisys
Luvata/Heatcraft
MACTEC Facility Lifecycle Group
Marks USA
Mechtronics Controls
MicroMain Corp.
Moen Inc.
MPulse Maintenance Software
National Electrical Manufacturers Association (NEMA)
Neptun Light Inc.
Nevada Professional Facility Managers Association (NPFMA)
NOTIFIER
Novus/SRP Glass Restoration
Oasis International
Optimum Energy
Optimum Lighting LLC
Orr Protection Systems Inc.
PBB Inc.
R&E Engineering
RectorSeal Corp.
Reliable Controls Corp.
Roofchek Inc.
SELECT Hinges/SELECT Products Ltd.
Sensor Switch Inc.
Siemens Building Technologies Inc.
Sloan Valve Co.
SSC Service Solutions
Stuart Dean Co. Inc.
Sunbelt Rentals Inc.
SYNLAWN
Teletrol Systems
TEMP-AIR 
Thinkage Ltd. (MainBoss)
TMA Systems LLC
Total Door, an Openings Company
Trane
Transolid Inc.
U.S. Department of State
Viconics Inc.
Warren Controls
Watt Stopper/Legrand
Zero International
ZTS Inc.

Sponsors: Industry Partners: BACnet Sponsors:

www.FacilityDecisions.com 7
Maintain Your Certification

Facility Decisions is now certified by the International Association for Continuing Education and Training (IACET) to offer approved Continuing Education Units (CEUs) for all training programs. Attendees who complete educational sessions will be able to use Facility Decisions-issued CEUs to maintain professional designations from organizations such as The American Institute of Architects, IFMA, Association for Facilities Engineering and BOMI, as well as state and local licensing boards.

Travel Info:

Hotel
Official Event Hotel: Las Vegas Hilton • 800-732-7117
$129 USD single/double
3000 Paradise Road, Las Vegas, NV 89109
Deadline for discounted rates: August 20, 2009

Air - American Airlines
American Airlines is offering discounts on travel within the United States. For rates and to make reservations please call 1-800-433-1790 and mention code A7699AB.

Car Rentals - AVIS. Consider AVIS for your car rental needs during your stay in Las Vegas. For rates and details call 1-800-331-1600 and mention AWD # B136001. Outside the United States please call 1-918-624-4301.

Train - Amtrak offers a 10% discount off the lowest available rail fare to Las Vegas on travel September 19-26. For ticket fare rates call 800-872-7245 and mention code X09W-956.

Parking - Parking at the Las Vegas Convention Center is limited. Park in the Gold Lot at the LVCC located on the corner of Paradise Road and Convention Center Drive. There are also several satellite parking lots around the convention center, including the neighboring Las Vegas Hilton and Renaissance Las Vegas. Shuttles run to/from the LVCC and the satellite parking lots. Most hotels on the Las Vegas Strip offer free on-site parking. If you wish, you may park your car at a hotel serviced by the Las Vegas Monorail and then take the Monorail to the Las Vegas Convention Center.

60 FREE Educational Sessions
Learn how to reduce costs and increase your facility’s performance

Your Priority Code Is:

Free Registration at www.FacilityDecisions.com