

Take your education to a **HIGHER LEVEL**

AVAILABLE JANUARY 2014!
New High-Performance Programs

BOMI HPSM

EXCELLENCE IN HIGH-PERFORMANCE
SUSTAINABLE BUILDING MANAGEMENT

BOMI RPA | HPSM

A SYMBOL OF HIGH-PERFORMANCE SUSTAINABLE BUILDING MANAGEMENT

BOMI FMA | HPSM

A SYMBOL OF HIGH-PERFORMANCE SUSTAINABLE FACILITIES MANAGEMENT



Gain the knowledge needed
to effectively implement new
efficiencies and drive sustainable
initiatives that will have a positive
impact on the environment, your
organization's bottom line, and
your career!



LEARN MORE!

Scan or visit:

www.bomi.org/Students/High-Performance-BOMinfo.aspx



What is a high-performance sustainable building?

A high-performance sustainable building integrates and optimizes all major attributes of the built environment—design, construction, life-cycle performance, and occupant productivity—to maximize operations and cost savings, and minimize the overall impact on the environment.¹

Why is there a need for a high-performance sustainable building education program?

Due to advancements in green building codes and regulatory acts such as the Federal Buildings Personnel Training Act (FBPTA), many companies and government organizations now mandate their employees continue education to further enhance the competencies (knowledge, skills, and abilities) needed to efficiently manage a high-performance building.

Who should take BOMI International's new High-Performance program and why?

If you are an industry professional—from the boiler room to the board room—who is responsible for implementing sustainability initiatives, the new High-Performance (HP) program is right for you.

The new High-Performance program focuses on sustainable building management practices that personnel need to perform key job functions in order to effectively operate and maintain current and future high-performance sustainable buildings.

After completing the HP program you will have an in-depth understanding of how to define, initiate, pay for, complete, and obtain a return on investment (ROI) for sustainable initiatives within all segments of your building or portfolio.

For more information about the High-Performance program, visit

www.bomi.org/Students/High-Performance-BOMinfo.aspx.

¹ National Institute of Building Sciences, <http://www.nibs.org/?page=hpbc>

GET A JUMP START!

PILOT PARTICIPANTS:

- Help mold the future of sustainability in the industry.
- Earn course credit toward a new HP program.
- Complete a course in ONLY 4 days.
- Take advantage of special pilot pricing.
- Pay ONLY \$525; no enrollment fee.

SAVE UP TO \$685!

OCTOBER 21-24, 2013
High-Performance Sustainable Building Principles; Oakland, CA
High-Performance Sustainable Building Investments; Chicago, IL
OCTOBER 28-31, 2013
High-Performance Sustainable Building Practices; Atlanta, GA

BE AMONG ONE OF THE FIRST TO EARN
A NEW HIGH-PERFORMANCE (HP)
DESIGNATION OR CERTIFICATE!



Space is limited.
RESERVE YOUR SEAT NOW!

Scan or visit:

www.bomi.org/Students/High-Performance-BOMpilots.aspx