



PRIDE OF HAWAII

S A L E S G R O U P
94-779 LIHAU ST. KAPOLEI, HI 96707 | PHN 808.842.4005 | EFAX 888.842.0169
EMAIL ADMIN@PRIDEOFHAWAII.COM WEB WWW.PRIDEOFHAWAII.COM

2010 AIA/ASID DESIGN COURSE OFFERINGS: EML US FOR AN APPT: ASIDAIA@PRIDEOFHAWAII.COM



Vendor BackGround: **AV Mounts & Professional Mounting Solutions**
Course: **"Mounting Solutions for Flat Screens & AV Equipment"**

Course Description: By installing specified mounting solutions, a flat screen TV no longer has to be stationary. By providing range of motion, the screen can be viewed from multiple positions, depending on the needs of the user. Mounting solutions allow the technology to be cleanly integrated into the space, even on a wall or ceiling, freeing up useable space and enlarging the area. Audio-visual mounts allow the designer and user to dictate how they will interact with the technology and the space.

AIA Course Credit: **1.0 U**



SONANCE®



Vendor BackGround: **Inventor of the In-Wall Speaker, a History of Architectural Audio**
Course: **"Invisible, Nearly Invisible & Design Statement Speakers"**

Course Description: The course covers the evolution of distributed audio systems designed to enhance the homeowner's well-being and state-of-mind. Placement and quantity recommendations are provided for in-wall and in-ceiling speakers for proper sound coverage. The latest speaker options in décor-friendly invisible, nearly invisible and design statement speakers optimized for each living space.

AIA Course Credit: **1.5 U**

ASID Course Credit: **.1 U**



Vendor BackGround: **Automation & Lighting Control Systems**

Course: **"The Green Design Series. Design Buildings with LEED in Mind"**
Program #: **VDS001**

Learning Objectives: Understand environmental impacts related to lighting and energy usage. Be familiar with LEED certification as it pertains to automation and lighting control. Understand simple hardware and smart home solutions. Realize six areas through which energy savings can be achieved through automation and lighting control.

Understand how a central control system can bring hardware and software together to reach the goal. Design for optimum energy savings using the hardware components of a smart home system and understand the distribution and roles of those components.



PRIDE OF HAWAII

S A L E S G R O U P
94-779 LIHAU ST. KAPOLEI, HI 96707 | PHN 808.842.4005 | EFAX 888.842.0169
EMAIL ADMIN@PRIDEOFHAWAII.COM WEB WWW.PRIDEOFHAWAII.COM

2010 AIA/ASID DESIGN COURSE OFFERINGS:

EML US FOR AN APPT: ASIDAIA@PRIDEOFHAWAII.COM

 V A N T A G E



Vendor BackGround: **Automation & Lighting Control Systems**

Course: **"Green Design Series: Energy Monitoring and Management-a Necessity**
Program #: **VDS002**

Learning Objectives: Understand environmental impacts related to lighting and energy usage. Understand simple hardware and smart home solutions. Realize six areas through which energy savings can be achieved through automation and lighting control. Understand how a central control system can bring hardware and software together to reach the goal of energy savings. Design for optimum energy savings using the hardware components of a smart home system and understand the distribution and roles of those components.

AIA Course Credit: **1.0 U**

 V A N T A G E



Vendor BackGround: **Automation & Lighting Control Systems**

Course: **"Green Design Series: Water Regulation by Design**
Program #: **VDS003**

Learning Objectives: Understand how water is used and the impact that design can have. Be familiar with LEED certification as it pertains to efficient water usage and control. Understand simple water control hardware solutions and how a central control system can bring hardware and software together to reach the goal of water usage efficiency. Realize four areas where water usage efficiency can be obtained. Understand how to design for optimum water usage efficiency

AIA Course Credit: **1.0 U**

 V A N T A G E



Vendor BackGround: **Automation & Lighting Control Systems**

Course: **"Green Design Series: Using Lighting Design & Control to Give Architecture Life**
Program #: **VDS004**

Learning Objectives: Recognize different forms of lighting and their uses as it relates to design and visual enhancement of a building. Realize how much energy usage and potential savings are related to lighting design. Understand that lighting control can provide convenience, efficiency and elegance. Understand how to develop a design plan that includes various systems to achieve advanced results. Acquire knowledge of how to plan for the installation of a centralized lighting control system.

AIA Course Credit: **1.0 U**



PRIDE OF HAWAII

S A L E S G R O U P
94-779 LIHAU ST. KAPOLEI, HI 96707 | PHN 808.842.4005 | EFAX 888.842.0169
EMAIL ADMIN@PRIDEOFHAWAII.COM WEB WWW.PRIDEOFHAWAII.COM

2010 AIA/ASID DESIGN COURSE OFFERINGS:

EML US FOR AN APPT: ASIDAIA@PRIDEOFHAWAII.COM

◀ V A N T A G E



Vendor BackGround: **Automation & Lighting Control Systems**

Course: **"Brilliant Green; Utilizing Automation in Smart Green Building Design**

Program #: **VDS421**

Learning Objectives: Understand environmental impacts related to lighting and energy usage. Understand simple hardware and smart home solutions. Realize six areas through which energy savings can be achieved through automation and lighting control. Understand how a central control system can bring hardware and software together to reach the goal of energy savings. Design for optimum energy savings using the hardware components of a smart home system and understand the distribution and roles of those components.

AIA Course Credit: 1.0 U