

## Board of Director Membership Application Licensed HVAC Professional

(AES) is a 501(c)3 non-profit organization with a mission of "Working collaboratively to provide awareness, education, and access to sustainable building resources for individuals, experts, and leaders to encourage sustainable choices." AES trains and educates on topics such as green products, green building, LEED for Homes, energy efficiency, Indoor Air Quality, Energy Star V3, Green Communities and sustainable residential design. In 2005 AES was selected by US Green Building Council to serve as Michigan's LEED for Homes Provider. Since 2005 we have expanded our service area to include 14 states. AES also serves as an Enterprise Green Communities Foundation Technical Assistance Provider. AES supports builders, architects and developers in their efforts to offer sustainability to their clients building projects.

AES is looking to expand its Board of Directors by adding a qualified and experienced HVAC Professional with a strong interest in promoting sustainability and efficiency to their HVAC peer group.

## **About Board Member responsibilities**

- Term: Two Years
- Voting on pertinent issues.
- Attend monthly meetings that are usually held the first Monday every Month from 11:30 Am 1 PM (Lunch provided).
- Participate in assigned tasks, programs and discussion beyond board meetings.

## Specific to Licensed HVAC Professional board member

- AES is developing an application to become an EPA approved HVAC Quality Installation Oversight Organization (H-QUITO). Effective January 1, 2012 only HVAC contractors qualified under a H-QUITO organization may work on Energy Star Version 3 projects. As a nonprofit organization AES hopes to offer affordable training and certification to HVAC professionals interested in promoting energy efficient best practice to their clients.
- Help craft Quality Management plan of Energy Star Version 3 HVAC contractors.
- Help develop an HVAC professional outreach program.
- Ensure that AES is aware of any special HVAC industry concerns with regard to certification, training and consumer outreach.