

<p style="text-align: center;">SAME University, June 9-11, 2009  <b>Leadership in Energy &amp; Environmental Design (LEED) for DoD Projects (1 day)</b>  Sponsored by the Society of American Military Engineers (SAME)</p>			
Continuing Education: 7 PDHs	<b>Tuesday, June 9, 2009</b> <b>8:00am – 5:00pm</b>	<b>Wednesday, June 10, 2009</b>	<b>Thursday, June 11, 2009</b> <b>8:00am – 5:00pm</b>
<p><b><u>Why You Should Attend</u></b></p> <ul style="list-style-type: none"> <li>• Learn what the military services expect in achieving LEED Silver on new construction and renovation projects.</li> <li>• Become more proficient in sustainable design and construction.</li> </ul> <p><b><u>Who Should Attend</u></b></p> <ul style="list-style-type: none"> <li>• Public and private sector building designers, to include architects, engineers and interior designers who design buildings for the military services.</li> <li>• Contractors who bid on and perform design-build projects for the military services.</li> <li>• Land use planners who work with/for the federal government or military services and would like to better understand the LEED requirements for buildings within the scope of their plans.</li> </ul>	<p><b><u>Program Overview</u></b></p> <p>The Leadership in Energy and Environmental Design (LEED) rating system has been adopted by the military services and much of the Federal government as the preferred metric for green building design and construction. Certification is a growing field of importance within the A/E/C community. To help our professional community reach their full potential within the LEED framework, SAME University is offering a (1) day LEED for DOD Projects Workshop.</p> <p>The workshop will provide you with the service-specific knowledge needed to meet LEED requirements on new construction and major renovations for the uniformed services in a cost-effective manner. The Workshop combines lectures, instructional material, speaker-facilitated discussion and small group activities covering policies of each uniformed service.</p> <p>LEED certified buildings use less energy, use less water, manage waste at the highest productive level, reduce impacts on both developed and undeveloped land, and both minimize the use of materials and use materials with the lowest environmental impacts. Benefits of a LEED building can include lower utility bills, lower life-cycle costs, more productive employees, increased retention, and cheaper building churn.</p> <p>With each of the military services mandating buildings designed and constructed to LEED silver standard, this is a great opportunity for you to take part in an informative workshop geared to LEED process management and documentation, integrated design, cost control, and sharing best practices.</p> <p>Participants will be awarded a training certificate for 7.0 PDHs toward their continuing education requirements (<i>Check with your State or Credentialing Authority</i>)</p> <p><b><u>Instructor Biography</u></b></p> <p><b>Nadja Turek, P.E, LEED AP Woolpert</b></p> <p>Ms. Turek is Woolpert’s lead sustainable design engineer. Nadja coordinates and champions Woolpert’s efforts to become sustainable both internally and in their design services. As a LEED-accredited professional through the U.S. Green Building Council with extensive instructor experience, Nadja provides LEED AP services on projects, leads eco-charrettes or goal-setting workshops, provides client education, and is a frequently requested speaker on sustainable design. Nadja has registered and certified project experience in the LEED for New Construction and Major Renovations (NC) and LEED for Commercial Interiors (CI) rating system for both federal and private sector clients.</p> <p>Nadja joined Woolpert after seven years on active duty as a civil and environmental engineer with the Air Force. For two and a half years, she was an Air Force subject matter expert in sustainable design and the LEED rating system, training more than 500 engineers across the Air Force and in the private industry to reduce energy consumption, maintenance and operations costs, and the environmental impact of their designs. She remains a Captain in the Air Force Reserves, teaching sustainable design and environmental management for the Air Force Institute of Technology in Dayton, Ohio.</p>		
<p><b>Course Point of Contact</b></p>	<p>Nadja Turek: <a href="mailto:Nadja.Turek@Woolpert.com">Nadja.Turek@Woolpert.com</a></p>		