

# Earn 1.0 CLE Credit at Avoiding Common Legal Pitfalls in Green Building Projects

8:30 am – 9:30 am

**Presenter: Roger W. Bradley, Esq., Partner, Melvin & Melvin, PLLC**

Because the words “green”, “sustainable” and “renewable” are sometimes used too casually in marketing materials and contract proposals, it can create a serious risk of misunderstanding, which, in turn, can spawn the disputes out of which litigation is borne. Through communication; effective project integration; and risk recognition and management, one can avoid the otherwise common legal problems often found in green building projects. **If your clients are design professionals, architects and contractors involved in green projects, or if your clients advertise opportunities for green buildings, this CLE is for you.**

**Unique opportunity to earn CLE credit in an audience of attorneys and non-attorneys!** This CLE is one of the dozen 1-hour sessions that are available by attending the Accelerate 2009 conference. Accelerate 2009 is a half-day conference starting with registration and breakfast from 7:30-8:30 and continuing with 3 sets of 4 workshops offered concurrently. The Accelerate 2009 partners encourage attorneys attending this CLE to participate in the other Accelerate 2009 workshops later that day. To do so, please register at [www.acceleratecny.com](http://www.acceleratecny.com)

What is Accelerate 2009? A conference presented by a coalition of CNY organizations with expertise in technology, energy, the environment, manufacturing and social entrepreneurship. This year’s program offers 4 education tracks: (a) Technology, (b) Sustainability & Energy (c) Business Growth and (d) Manufacturing. Learn more at [www.acceleratecny.com](http://www.acceleratecny.com)

**CLE and Accelerate 2009: April 29, 2009**  
**Convention Center at the Oncenter**  
800 South State Street \* Syracuse, NY

Register online for Accelerate 2009 for \$45. Fee includes:

- CLE
- breakfast
- the option to attend 2 of 8 other workshops offered



**Accelerate Partners:**

