



# Association of Contingency Planners Central Maryland Chapter

---

The Central Maryland chapter of the Association of Contingency Planners cordially invites you to attend our January 2010 meeting, hosted by T. Rowe Price. Please join us for breakfast, networking with colleagues, educational presentations, and lively discussion.

**When:** Wednesday, January 13th @ 8:30 am – noon

**Where:** T. Rowe Price  
4515 Painters Mill Road  
Owings Mills, MD 21117  
Building #3, Café #3

**Directions:** Upon entering the building you will be required to present a picture ID to security.

**Agenda:**

- 8:30-9:00 am Breakfast / Networking
- 9:00-9:30 am Welcome & Opening Announcements, & Introduction of New Board
- 9:30-10:00 am **“Overview of DRI International Certifications”**, presented by Russell Wooldridge, DRI International
- 10:00-10:40 am **“Synopsis of PS-Prep Standards for Adoption”**, presented by Ginna Rodriguez, Global Payments
- 10:40-11:00 am Break
- 11:00-11:30 am **“Communication to Associates”**, presented by Blaise D’Ambrosio, T. Rowe Price
- 11:30-12:00 pm Brainstorming for 2010

**RSVP:** Attendees please RSVP by January 8th by clicking here:  
[http://www.surveymonkey.com/s.aspx?sm=jhDa9x2zLTd\\_2f7s\\_2fXUwxFTg\\_3d\\_3d](http://www.surveymonkey.com/s.aspx?sm=jhDa9x2zLTd_2f7s_2fXUwxFTg_3d_3d) .

**Information about the Central Maryland Chapter of the Association of Contingency Planners:**

The ACP is the premier organization dedicated to fostering continued professional growth and development for business continuity professionals and emergency managers. Central Maryland chapter meetings are held bi-monthly, on the second Wednesday of the month, from 8:30-11:30am. Locations will vary. Join now using our online membership application: <https://www.acp-international.com/join.taf>. Membership fees are \$85/year, but first time guests are welcome free-of-charge!

Happy Holidays!

**Dan Sadler, CBCP**  
“Outgoing” President, Central Maryland ACP  
Constellation Energy

**Mary Lasky**  
“Incoming” President, Central Maryland ACP  
Johns Hopkins University, Applied Physics Lab