

100 Women in Hedge Funds Connecticut Education Committee Hosts

## An Evening of Networking, Holiday Shopping and Philanthropy

Please join the Connecticut Education Committee of 100 Women in Hedge Funds for this event at Richards of Greenwich. Richards will host a one night exclusive 100 Women in Hedge Funds event offering the opportunity to shop and network with other members. Richards is a specialty clothing store for women and men that offers the finest merchandise from the world's top designers.

Each member will receive a 25% discount on one item purchased that evening. In addition, Richards will raffle a pair of Manolo Blahnik shoes.

In keeping with the 100 Women in Hedge Funds philanthropic tradition, there is a required \$25 donation to iMentor to participate in this event. There is a link provided below to make the donation.

## NO GUESTS WILL BE ALLOWED ADMITTANCE - REGISTRANTS ONLY.

**Event Details** 

Date: Wednesday, November 28, 2007

Time: 6:00 p.m. - 8:30 p.m. Please enter through the rear door at Richards.

Sponsor: Richards of Greenwich

Location: 359 Greenwich Avenue, Greenwich, CT 06830

RSVP and Payment to iMentor: http://www.acteva.com/booking.cfm?bevaid=145781

If you have no-show fees in arrears, the system cannot register you for an event. Fees can be paid

online at: <a href="http://www.acteva.com/booking.cfm?bevaid=125997">http://www.acteva.com/booking.cfm?bevaid=125997</a>.

Space is limited. No walk-ins will be permitted.

## About 100 Women in Hedge Funds (www.100womeninhedgefunds.org)

100 Women in Hedge Funds serves over 6,000 alternative investment management investors and practitioners through unique educational, professional development, networking and philanthropic initiatives. Since its first session in 2002, 100 Women in Hedge Funds has hosted more than 100 events globally, connected more than 150 senior women through their Peer Advisory Councils and raised in excess of \$10 million for philanthropic causes in the areas of women's health, education and mentoring.