

37th ACS North East Regional Meeting June 2-5 2010 SUNY Potsdam Campus, Potsdam New York

www.nerm2010.org

Chemistry for a Sustainable World

Exhibitor Application Form

Company Name				
Company Contact				
Address				
City	State _	Zip		
Email	Telepho	ne		
Payment by (please circle)	Visa Mastercar	rd Check		
Credit card number	Ex	piry dateCVC code		
Card holder name (print)			-	
Signature			_	
Checks can be made payabl	e to <u>ACS</u>			
	Exhibit space available on a	e includes: table (3 x 6 ft), 2 chairs, first-come-first-served basis, subject to		
Registration for 2 exhibitors	s is included, as are lunches	on Thursday & Friday.		
Name on Badge 1				
Name on Badge 2				
Do you need electricity? yes	s no Do you plan to pre	sent in the Vendor Symposium? yes no)	
Please send an electronic co and website.	ppy of your company's logo f	for inclusion in the NERM 2010 Program	1	
	form constitutes a binding a sent to you immediately upo	agreement between the Exhibitor and on acceptance.		
Send completed form and payment to:		ir Telephone: 315-268- ecular Science Facsimile: 315-268-6 Email: <u>dshipp@clarks</u>	610	
	(Do not write in this space)			
	Received date	Approved:		
	Booth assigned:	Approval date:		



37th ACS North East Regional Meeting June 2-5 2010 SUNY Potsdam Campus, Potsdam New York www.nerm2010.org

Chemistry for a Sustainable World

Features of the Vendor Exhibit Show at NERM 2010:

- Around 500 attendees expected from both the US and Canada
- Technical symposia range from analytical, organic, materials, green chemistry and many others!
- Special vendor symposium (free) to allow exhibitors to showcase new products
- Vendor space is immediately outside the main symposia lecture theatres, providing high traffic and visibility
- Exhibits will be shown from 8am 5pm Thursday June 3 Friday June 4 2010
- Exhibit space includes: table (3 x 6 ft), 2 chairs, wireless internet
- Co-sponsorship of symposia is available
- Door prize to encourage attendees to visit vendor exhibit

Technical Symposia Include:

- Smart polymers Nanotechnology & the environment -
- Emerging analytical/bioanalytical & medical applications of nanotechnology -
 - Novel materials and nanomaterials for energy conversion -
 - Scanning probe microscopy in modern nanotechnology -
 - Bioelectronics and biosensors New trends in chromatography -
 - Analytical chemistry for emerging contaminants in the environment -
 - Metals in living systems Metal ion complexes in biological imaging -
 - Toxic metals: Nanoparticles and oxidative stress -
- Detection of protein biomarkers for medical applications Chemical biology -
 - Organometallics and main group chemistry Synthetic organic chemistry -
 - Green chemistry in industry for a sustainable world -
 - The chemistry of natural products Biomass combustion -
 - Chemistry and the war against cancer Drug development and design -
- Chemical education for K-12 (special symposium for teachers, Sat. June 5th) -