

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 _____	Telephone _____	

Payment by (please circle)	Visa	Mastercard	Check
Credit card number _____	Expiry date _____		CVC code _____
Card holder name (print) _____			
Signature _____			
Checks can be made payable to <u>ACS</u>			

Early-bird cost is \$500 (by May 21, 2010). Exhibit space includes: table (3 x 6 ft), 2 chairs, wireless internet available. Exhibit space available on a first-come-first-served basis, subject to approval by the exhibition chair.	
Registration for 2 exhibitors is included, as are lunches on Thursday & Friday.	
Name on Badge 1 _____	
Name on Badge 2 _____	
Do you need electricity? yes no	Do you plan to present in the Vendor Symposium? yes no
Please send an electronic copy of your company's logo for inclusion in the NERM 2010 Program and website.	

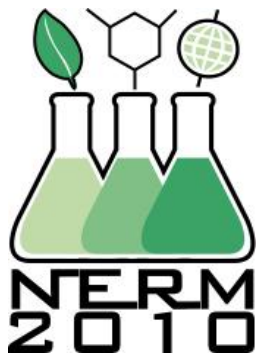
This completed and signed form constitutes a binding agreement between the Exhibitor and NERM2010. A copy will be sent to you immediately upon acceptance.

Send completed form
and payment to:

Devon A. Shipp
NERM2010 Exhibition Chair
Dept. Chemistry & Biomolecular Science
Clarkson University
Potsdam, NY 13699-5810

Telephone: 315-268-2393
Facsimile: 315-268-6610
Email: dshipp@clarkson.edu

<i>(Do not write in this space)</i>	
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) –

For more information, including a list of speakers, can be found at nerm2010.org or contact Conference Chair: Martin Walker (walkerma@potsdam.edu), or Exhibition Chair: Devon Shipp (dshipp@clarkson.edu)