To Register:

Registration for this conference can be done by using our on-line registration at turi.org. You will receive an email confirmation of your registration. You may also fax the registration form to (978) 934-3050.

Fees:

The full day TURA filer's fee is \$200.00. Facility ID is required. Non-TURA filer's fee is \$250.00. Half- day fee is \$125.00 The registration fee includes workshop materials, a continental breakfast, lunch and breaks.

Conference fees can be paid using a credit card on the registration site at turi.org. Fees may also be paid by mailing a check to Brenda Wilson at TURI-UMass Lowell, 600 Suffolk Street, Suite 501, Lowell, MA 01854-2866. Checks may also be brought to the conference.

Make checks payable to UMass Lowell

Cancellations

Cancellations must be received by November 13, 2015. There will be no credit given for cancellations received after November 13, 2015.

<u>Credit</u>

DEP has approved this event for double credits. The full day conference will be worth 12 credits. These credits may be used to apply to DEP for recertification.

If you have any special needs contact Anne Basanese at (978) 934-3144 or Anne Basanese@uml.edu. For questions about the conference contact Mark Myles at Mark.myles@turi.org

TUR Planner Continuing Education Conference - November 19, 2015

REGISTRATION FORM FOR MAIL OR FAX

Name					Title
Company					SIC Code
Address _			City	State	Zip
Email					
Phone: _		FAX:			
🔲 TUR F	Planner Credit Certificate	Non-TUR Planner Credit Certifica	te		
Cost:	\$200 TURA filer fee. DEP Facility I.D. required				
 \$250.00 Non-TURA filer fee \$125.00 half-day fee, includes lunch Make checks payable to UMass Lowell 					
Plenar	y Keynote: Michael Faig	jen, CEO Stainless Steel Coatings	(required)		
Sessior	n A: TUR Options Identif	ication (required)			
CONCL	JRRENT AFTERNOON S	ESSIONS: Choose One			
C Sessi	on B: Update on Nanomaterial	Health and Safety			

□ Session C: Best Practices in Proactive Chemicals Management

Session D: Technical TUR: Worker Protection & Process Interrelationships