



POWERED BY Pacific Customs Brokers

Pacific Customs Brokers is hosting a webinar on U.S. Food and Drug Administration (FDA) and the importation of regulated goods. In this 75 minute session, we will review FDA prior notice, required documentation, penalties and other pertinent topics. Additionally, we will provide you with a better understanding of the interaction between FDA and U.S. Customs and Border Protection (CBP). Whether you are a novice or an experienced importer of FDA regulated goods, this is a great opportunity to receive cost-effective training or refresh your cross border awareness from the comfort of your desk.

FDA Regulated Goods & Related Industries:

Seafood, produce, grocery, meat, veterinary, livestock feed & pet food, cosmetics, vitamins, medical devices and drugs for humans, radiation emitting devices.

Topics Covered:

- > FDA regulatory responsibilities
- > FDA Food Safety Modernization Act of 2011
- > Bioterrorism Act of 2002
- > Documentation requirements
- > FDA prior notice requirements
- > FDA review/exam/sample procedures

Fax Number

- > Liquidated damages and penalties
- > Best practices
- > Q&A

Telephone Number

Speaker:

Breanna Leininger

Special Services Supervisor with Pacific Customs Brokers (USA)

Date and Time:

Thursday, May 8, 2014 9:00 am PDT (12:00 pm EDT)

Cost: \$75 CAD (plus tax)

Registration:

Complete the registration form and email or fax to:

 Phone
 604.538.1566

 Toll Free
 888.538.1566

 Fax
 604.531.3120

 Email
 seminars@pcb.ca

Registration Deadline: Tuesday, May 6, 2014

This form can be filled in and saved.		Please f	ase fax completed registration information to 604.531.3120 or email seminars@pcb.ca.			
					Card Type	VISA M/C
Attendee #1 Name	Email		Credit Card Holder's Name			
Attendee #2 Name	Email		Credit Card Number		Expiry Date	Month / Year
Company Name	Type of Industry		Signature		CVC Number	
Company Address			Credit Card Holder's Billing	Address		
City	Province / State	Postal Code / Zip Code	City	Province / State	Postal (Code / Zip Code
		_			ΔΙΨΔ	(S 24h OPFN