October 11, 2012

AES Broadcast #2012068

<u>The Fundamentals of Exporting Webinar Series Continues -- October 17,</u> 2012



The Fundamentals of Exporting Webinar Series Continues

Created by the Foreign Trade Division of the U.S. Census Bureau, the *official* source of U.S. export and import statistics and the Foreign Trade Regulations (FTR), this **free** in-depth webinar series provides the tools necessary for a strong foundation in the fundamentals of exporting. Topics include trade data, export regulations, electronic export reporting and much more.

What is a Foreign Trade Zone and how can it help you? Wednesday, October 17, 1 p.m. (EDT)

The U.S. Census Bureau is the official source for U.S. export and import statistics and is responsible for issuing regulations governing the reporting of all export shipments from the United States. This final webinar in the eight-part series explores Foreign Trade Zones (FTZ), which can benefit local businesses and attract foreign investments in the United States. This final webinar in the eight-part series explores Foreign Trade Zones (FTZs), areas where domestic and foreign commercial merchandise may be held without being subject to Customs duties and other taxes. Through this webinar, you will develop strategies for successful export reporting and learn how FTZs can benefit local businesses and attract foreign investments in the United States.

To register:

- <u>Complete Online Registration</u>.
 If link does not work properly, copy and paste
 <u>https://www.mymeetings.com/emeet/rsvp/index.jsp?customHeader=mymeetings&Conference_ID=</u>
 <u>9987489&passcode=9368993</u> into your browser.
- 2. Provide your information for the event leader and then click submit.

3. Complete the pre-webinar questionnaire.

Registration closes 1 hour prior to the start of the webinar.

Details on upcoming webinars If link does not work properly, copy and paste <u>http://www.census.gov/newsroom/releases/archives/news_conferences/webinars_exporting.html</u> into your browser.