



# U.S. Commercial Service Global Asia Team Webinar: Japan's Energy and Nuclear Industries

**Description:** The U.S. Department of Commerce's Global Asia Team is organizing a webinar to highlight upcoming U.S. business opportunities in Japan in the energy and nuclear industries. On May 21, 2015, at the 30th NOA Conference, the Commercial Service in Japan will organize a one-on-one business matchmaking event between U.S. firms and Japan's electric power utilities and suppliers. On April 9-10, 2015, the U.S. Department of Commerce, with the support of the U.S. Department of Energy, is organizing the second Japan-United States Decommissioning and Remediation Fukushima Recovery Forum ("Fukushima Recovery Forum").

The event will allow U.S. firms to hear from Japanese Ministries, utilities, and commissioning entities on the status of Fukushima recovery, to identify potential business partners while sharing experiences, expertise, and lessons learned in remediation and decommissioning, including work underway at Fukushima Dai-ichi Nuclear Power Station, and in Tohoku, the area affected by the accident at Fukushima. The event also addresses interest in cooperation in areas related to nuclear power as Japan moves forward with its plan for restarting its nuclear reactors and decommissioning some of its commercial reactor fleet.

**Webinar Objectives:** Learn about upcoming CS Japan-supported events in energy and nuclear industries including the 30th NOA Conference on May 21, 2015 and the Japan-U.S. Decommissioning and Remediation Fukushima Recovery Forum on April 9-10, 2015.

Register [HERE](#) today. Space is Limited!

**Date**

March 10, 2015

**Time**

4:30PM Eastern/ 1:30PM Pacific

**Fee**

\$25

**Venue**

Your office/computer. Instructions for participating in the webinar will be emailed to you after completing the registration process.

**For More Information**

Please email [Sheryl.Hitomi@trade.gov](mailto:Sheryl.Hitomi@trade.gov)



Connecting you to global markets.



INTERNATIONAL  
**TRADE**  
ADMINISTRATION