

Renewable Energy & Energy Efficiency Trade Policy Mission to Peru (November 4-5, 2014)

The U.S. Department of Commerce is pleased to invite American firms to participate in a Renewable Energy and Energy Efficiency Trade Policy Mission

Join the Under Secretary for International Trade at the U.S. Department of Commerce, Stefan Selig, on a two-day renewable energy and energy efficiency (RE&EE) trade policy mission to Lima, Peru. The mission will help create a policy environment in Peru capable of facilitating additional RE&EE development, remove restrictions to U.S. RE&EE exports, and introduce U.S. companies to senior-level Peruvian officials.

Peru's liberalized power market and strong policy regime led to over \$1 billion of cumulative clean energy investment since 2012, with additional investment expected well into the future. Peru now offers several policy incentives, including priority dispatch for renewable electricity, accelerated depreciation of up to 20 percent for investments in machinery or equipment that support renewable energy deployment, and technology-specific auctions.

Participants in the RE&EE trade policy mission will:

- Accompany a Department of Commerce official to meetings with the Government of Peru on renewable energy and energy efficiency policy;
- Receive an invitation to an official reception for networking with Peruvian officials and companies; and
- Receive in-depth market information from the U.S. Embassy in Lima, including opportunities, challenges, and long-term projections of the Peruvian RE&EE market.

REGISTER NOW

For more information, contact:

Ryan Mulholland
Renewable Energy Trade Specialist
Phone: (202) 482-4693
Email: Ryan.Mulholland@trade.gov

Ricardo Pelaez
Senior Commercial Officer, Lima
Phone: 511 618-2442
Email: Ricardo.Pelaez@trade.gov



More Information:

Dates: November 4-5

Location: Lima, Peru

Cost: \$2,300 for large firms; \$1,300 for SMEs

Participants will be expected to make their own travel arrangements

**Deadline for
Registration:
September 5, 2014**

