

**NOTIONAL ITINERARY FOR JAPAN**

**Sunday, July 16**

Depart Washington: Morning

**Monday, July 17**

Arrive Tokyo: Late Afternoon

**Tuesday, July 18**

Coffee with U.S. Chamber of Commerce Energy Committee

Representatives of American companies involved in LNG, nuclear power, energy efficiency, and solar/wind power would be interested in coffee with Administrator Pruitt to discuss issues they face in Japan.

Meeting with Minister of Environment

Follow up on your conversations with Minister Yamamoto at the G-7, including three areas of MOEJ-EPA regional cooperation: 1) air quality; 2) mercury and 3) environmental education.

Meeting with Minister of Economy, Trade, and Industry

METI Minister Seko recently met with Secretary Perry. METI would likely be interested in talking about clean coal and LNG; METI also covers nuclear power. Australia has a geographical advantage over the U.S. in terms of exporting coal to Japan, as transport costs from the East Coast are 3-4 times what they are from Australia. METI would likely emphasize the importance of research and development on USC/IGCC/CCUS technology and exporting it to the rest of the world.

**Wednesday, July 19**

Morning      Bullet Train to Fukushima (1.5-2 hours)

Site Visit: Nakoso High Efficiency/Low Emissions Coal Fired Power Plant  
This plant is more advanced than the Isogo plant in Yokhama (outside Tokyo).

Fukushima Renewable Energy Institute (FREA)  
Discussion of energy/environment policy changes facing Japan.

Evening      Bullet Train to Tokyo (1.5-2 hours)

**Thursday, July 20**

TEPCO's cutting edge LNG power station (More Advanced Combined Cycle MACC)  
in Kawasaki <http://www.tepco.co.jp/fp/thermal-power/list/kawasaki.html>

Potential Air Quality Site Visit

**Friday, July 21**

Depart Tokyo: Afternoon

Arrive Washington: Late Afternoon

Potential Cultural Visits

If there are gaps in the calendar, ideas for potential cultural visits like Akasaka Temple or a Japanese baseball game would be considered.