

Case No: 2014-0086  
Date Rec'd: 12/16/13  
Specialist: Stevens  
Related Case:

**FOIA Resource**

**From:** Eto Takanori (b)(6)  
**Sent:** Monday, December 16, 2013 12:43 PM  
**To:** FOIA Resource  
**Cc:** Raphael, Mary Jean  
**Subject:** Fukushima, Another FOIA request

Dear FOIA officer(s)

Pursuant to the Freedom of Information Act, 5 U.S.C. 552, I request access to copies of all documents in the power, custody or possession of the U.S. Nuclear Regulatory Commission, which drafted since March 11, 2011 to the time of your final response to this request.

Those documents I am seeking are, **limited to Power Point Files** which mentions on the construction, options, design and cost of systems to contain groundwater and radioactive contaminants at the Fukushima Dai-ichi nuclear power plants. Here I do not limit the author of the document to any entity. (They may have been written by USNRC, USDOE, TEPCO, Toshiba, JNRA...etc)

\* As you can be easily aware , this request is a narrowly tailored version of a former request Mr. Ian Wilson submitted ( <http://pbadupws.nrc.gov/docs/ML1326/ML13262A086.pdf> ) . And my purpose for request should not different from him.

**In spite that, the cause which made me submit another request is, an overwhelming volume of Fukushima emergency documents. As a result, prompt access to requesters ( including me), and the heavy duty of FOI office are in the level of intolerable.(It's another lesson of Fukushima incident) .**

**Therefore, now I want to narrow the scope of my request hoping to make a rapid process and access possible, to PPT file's high level summary.**

Regarding the prioritization, I would like to ask you process this request while pending all other requests I have submitted, as long as that kind of procedure does not conflict to your inter-agency rule. ( I have to admit I do not comprehensively grasp your "on the queue rule". )

If something is questionable, please ask me via e-mail.

Thank you vey much for your time and assistance.

Most sincerely.

Takanori Eto