

**Powell, Amy**

---

**From:** McDonough, Alexander (Reid) [Alexander\_McDonough@reid.senate.gov]  
**Sent:** Friday, June 13, 2008 3:28 PM  
**To:** Amy Powell  
**Subject:** RE: Advisory PAPO memo with discussion of Web streaming pilot

It did. Between 5 and 5:30 on the 24<sup>th</sup> should work for us. Thanks again.

---

**From:** Amy Powell [mailto:Amy.Powell@nrc.gov]  
**Sent:** Friday, June 13, 2008 3:26 PM  
**To:** McDonough, Alexander (Reid)  
**Subject:** RE: Advisory PAPO memo with discussion of Web streaming pilot

Sure - did my voicemail on the other efforts re: Web streaming make sense?

I have not heard back from Lawrence yet, but my sense from his staff is that his time is going to be tight Thursday and Friday. I'll keep at it. Looking ahead, would late in the day (possibly as late as 5 or 5:15) on 6/24 be a possibility if next week does not work?

Amy

---

**From:** McDonough, Alexander (Reid) [mailto:Alexander\_McDonough@reid.senate.gov]  
**Sent:** Friday, June 13, 2008 3:20 PM  
**To:** Amy Powell  
**Subject:** RE: Advisory PAPO memo with discussion of Web streaming pilot

Hi Amy - Thanks for resending this and finding time to set up a meeting with us.

Alex

---

**From:** Amy Powell [mailto:Amy.Powell@nrc.gov]  
**Sent:** Thursday, June 12, 2008 5:46 PM  
**To:** McDonough, Alexander (Reid)  
**Subject:** Advisory PAPO memo with discussion of Web streaming pilot

Hi Alex -

Per my (too long) voicemail that I just left for you, attached is the Advisory PAPO memo that I referenced on our call today that discusses the web streaming pilot that the Commission ok'ed the ASLB to pursue. This is parallel track to ongoing efforts by NRC's Public Affairs to see what can be arranged.

Let's stay in touch about some of the other items you touched on today, as well as a time for you, Dayle, me and the HLW staff to meet.

Thanks,  
Amy

AI 19  
~~AI~~

Amy Powell  
Senior Congressional Affairs Officer  
U. S. Nuclear Regulatory Commission  
Office of Congressional Affairs  
Phone: 301-415-1673