

**From:** [Tom Gurdziel](#)  
**To:** [CHAIRMAN Resource](#)  
**Cc:** [Johnson, Michael](#); [Screnci, Diane](#); [ESTRONSKI@aol.com](#); [Lyon, Jill:\(NMP\)](#); [T Holden](#); [Bridget Frymire](#)  
**Subject:** [External\_Sender] Flooding: Fukushima lessons not learned yet  
**Date:** Wednesday, May 11, 2016 8:22:22 AM

---

Good morning,

I took the time to listen to the beginning of the 634<sup>th</sup> ACRS meeting, which was about flooding. It sounds like the NRC will be back talking to the ACRS in July. In other words, the flooding analysis, clearly necessary from more than 5 years ago, is not done.

Has anybody asked if the demands we are making are reasonable, or even achievable in our lifetime?

Specifically, is there nobody around with appropriate “engineering judgement”, or is a probabilistic risk computation in a big computer the only source of true knowledge in the U.S. commercial nuclear industry today?

Thank you,

Tom Gurdziel



Virus-free. [www.avast.com](http://www.avast.com)