

## FOIAPANSIR Resource

---

**From:** Burnell, Scott -PA  
**Sent:** Thursday, October 07, 2010 8:46 AM  
**To:** Sullivan, Randy; Yerokun, Jimi; Gibney, Lisa; Mroz (Sahm), Sara; Kahler, Robert  
**Cc:** Tinkler, Charles; Schaperow, Jason  
**Subject:** RE: FEMA RAC Chair brief final I hope

All;

OPA's used the basic message of the first slide for years now. From our "Security Spotlight" –

Shortly after 9/11, the NRC began a security and engineering review of operating nuclear power plants. Assisting the NRC were national experts from Department of Energy laboratories, who used state-of-the-art experiments, and structural and fire analyses. These classified studies confirm that there is a low likelihood that an airplane attack on a nuclear power plant would affect public health and safety, thanks in part to the inherent robustness of the structures.

I don't see any issues with the first slide. Overall it looks good. Thanks.

Scott

---

**From:** Sullivan, Randy  
**Sent:** Thursday, October 07, 2010 8:39 AM  
**To:** Yerokun, Jimi; Burnell, Scott; Gibney, Lisa; Mroz (Sahm), Sara; Kahler, Robert  
**Cc:** Tinkler, Charles; Schaperow, Jason  
**Subject:** FEMA RAC Chair brief final I hope

OK

Got comments made changes, I am hoping this is final...

However, I am still researching the first slide, I believe it to be public info but will check before providing, or ensure it is ok to give to FEMA, gov to gov and all that

Thanks

Sara would you please revise, etc? Thanks

Charlie, do you know if the first slide info was ever used in public, like by the Comm?

Randolph Sullivan, CHP