PUBLIC SUBMISSION

Docket: NRC-2013-0202 Seismic Instrumentation for Nuclear Power Plants

Comment On: NRC-2013-0202-0001 Seismic Instrumentation for Nuclear Power Plants

Document: NRC-2013-0202-DRAFT-0003 Comment on FR Doc # 2013-21848 As of: October 07, 2013 Received: October 03, 2013 Status: Pending_Post Tracking No. 1jx-87yi-xszw Comments Due: October 09, 2013 Submission Type: Web

9/9/2013 78 FR 551.18

Submitter Information	J	2013	RU
Name: adam reed		9	Es
Address:	\subseteq	,	S BA
14 tiegiser lane sulphur springs, TX, 75684		7 {	
Email: dragonousrycoo101@yahoo.com		PH	- HECT
	0	<u></u>	MES

General Comment

I personally think that it is a very good idea to bring new seismic instrumentation into the nuclear "World". I think that this will help us prevent and prepare for the unknown. With the 32% increase in seismic activity, I think that this will help better our chances in preventing another catastrophy, like the nuclear meltdown in Japan in 2011. With better equipment we stand a better chance at preventing this from happening again. I think that we need to install tectonic measurement devices (TMD) that measure the underground activity going on with the tectonic plates. These devices measure the amount of pressure between the tectonic plates in the surrounding areas. So that when there is a spike in pressure you know that you need to take precautionary measure to ensure the safety of not only your workers, but also the people in the surrounding area as well.

SUNSI Review Complete Template = ADM – 013	
E-RIDS= ADM -03 Add= J. Defange (JLD4)

J. Colaccino (JXC2)