

# Position #1 - Attenuation

## Industry Update:

Working meeting #4 held on June 27 - Project Plan is now available at [www.epri.com](http://www.epri.com)  
(Report # 1025770)

TI team developing recommendation from review tasks

TI and PPRP meeting scheduled for August 14<sup>th</sup> on decision to move fwd with update

## Follow on actions:

### NRC

Support/attend 8/14 meetings

### Industry

Decision based upon TI/PPRP  
recommendation (exp. 8/14)

# Position #2 – Use of Existing Site Data

## Industry Update:

Industry developed (and provided to NRC) proposed definition of “SSE control point” for hazard evaluations

Developing methodology for calculating SAFs with “limited data”

Industry collecting site profile / characteristic data required for SAF calculations

Industry reviewing NRC input for Hazard Report content/format

## Follow on actions:

### NRC

Provide endorsement of “SSE Control Point” and “SAF Methodology” approach

### Industry

- Provide final SAF methodology for endorsement (exp. 7/26)
- Continue with SAF/hazard calculations

# Position #3 – Use of Existing Structural Models

## Industry Update:

Approach developed, additional detail recently added from industry review (inplane flexibility)

## Follow on actions:

<u>NRC</u>	<u>Industry</u>
Awaiting NRC feedback	None

# Position #4 – Scaling

## Industry Update:

Continuing to work on example for soil site

## Follow on actions:

NRC

Industry

Example to be provided during mid-August meeting (exp. 8/16)

# Position #5 – Screening of SSCs

## Industry Update:

Draft methodology has been developed – preliminary results to be shared today

## Follow on actions:

### NRC

Requesting NRC feedback on methodology

### Industry

Finalize the criteria based on feedback and completion of the analyses (exp. 8/16)

# Position #6 – Use of IPEEE HCLPF for Plant Screening

## Industry Update:

Approach developed and presented in May public meeting

## Follow on actions:

### NRC

- Awaiting NRC feedback
- Requestng support for meeting

### Industry

Meeting needed with NRC to define IPEEE HCLPF spectrum for SPRA plants (exp. 8/31)

# Position #7 – High Frequency Program

## Industry Update:

Workshop held on July 17/18; developed concensus for Phase 1

Draft test specification complete and discussions underway with test lab

## Follow on actions:

NRC

none

Industry

- Initiate phase 1 testing (exp. 8/13 start)
- Develop protocol for phase 2 testing (exp. 11/1)

# Position #8 – Hybrid Approach Using CDFM

## Industry Update:

Approach developed and presented in May public meeting

## Follow on actions:

<u>NRC</u>	<u>Industry</u>
Awaiting NRC feedback	None



# Position #9 – Spent Fuel Pool

**Industry Update:**

Industry is evaluating the proposed position

**Follow on actions:**

NRC

Industry

Internal discussions ongoing (exp. tbd)

# Position #10 – Application to RG 1.200

## Industry Update:

Approach developed and presented in May public meeting

## Follow on actions:

<u>NRC</u>	<u>Industry</u>
none	Plan workshop to compare SPID to ANS Standard (exp. 9/15)

# Position #11 – Definition of Rock for Structural Analysis

## Industry Update:

Initiated a comparative analyses to support justification of position in SPID

## Follow on actions:

NRC

none

Industry

Complete analyses (exp. 8/31)