mPower Reactor Approach to Seismic Design Slides (Non-Proprietary)

# Generation POVEL APPROACH TO SEISMIC DESIGN [Redacted Version of Slides] 18 May 2011

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#### Introduction to the Generation mPower Project

- Plot Plan
- General Arrangement of Structures

#### Use of USGS 2008 Seismic Hazard Data

- Contour Map Development
- Western United States (WUS) vs Central United States (CEUS)
- United States Geological Survey (USGS) Combined Contours
- Comparison of USGS to COLAs

### Seismic Spectra Selection Process

- Soil Profile Selection
- Certified Seismic Design Response Spectra (CSDRS) Selection
- CSDRS Evaluation
- Comparison of Eastern Tennessee to Selected CSDRS
- Compatibility of CSDRS to USGS

#### Other Seismic Considerations

- Vertical to Horizontal Ration Response Spectra Ration (V/H) Relations
- Other Studies



# Introduction to the Generation mPower Project

Martin Reifschneider



# **Two Module Site Arrangement**



# **Site Arrangement / Plan View**



# **Site Arrangement / Cross Section**

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# Reactor Service Building / 3D Model





# RSB Plan El. [

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# RSB Plan El. [ ]



# RSB Plan El.[

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# RSB Plan El. [

# RSB Plan El.[



## **RSB Cross Section**

# RCB Plan EL. [

# RCB Plan El. [



## **RCB Cross Section**



## **RCB Cross Section**

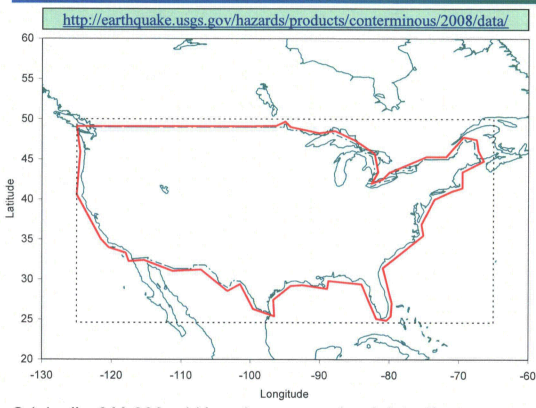
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# **Use of USGS 2008 Seismic Hazard Data**

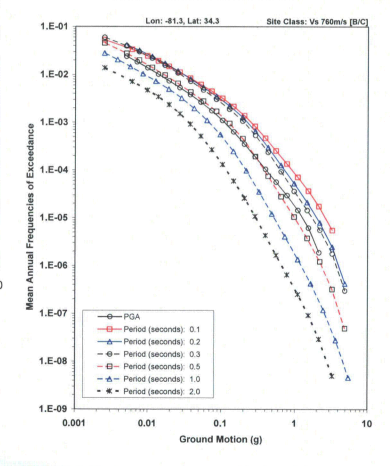
Joe Litehiser





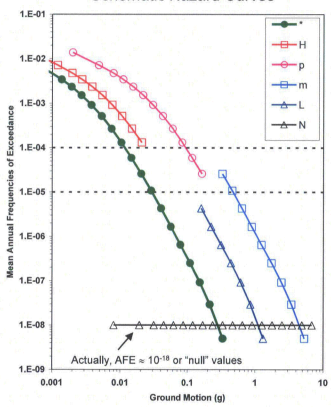
- Originally, 611,309 grid locations spaced at 0.05°, filtered to 362,509 land-only values
- Originally, NEHRP Site Class B/C seismic hazard curves
- Use amplification factors from Petersen et al. (2008) to convert to hard rock ["Site Class A"] hazard curves
- PGA and 6 response spectral periods: 0.1, 0.2, 0.3, 0.5, 1.0, and 2.0 seconds

#### **USGS 2008 Seismic Hazard Curves**



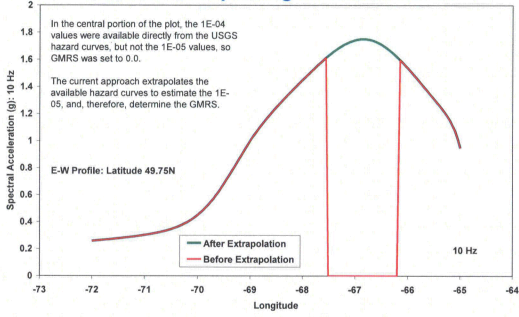


#### Schematic Hazard Curves



		Min	Min
Intensity	PGA	0.005	2.13
range of	10 Hz	0.0025	3.3
	5 Hz	0.005	7.38
USGS	3.333 Hz	0.0025	7.38
hazard	2 Hz	0.0025	7.38
	1 Hz	0.0025	5.54
curves	0.5 Hz	0.0025	3.3
curves	0.5 Hz	0.0025	3.

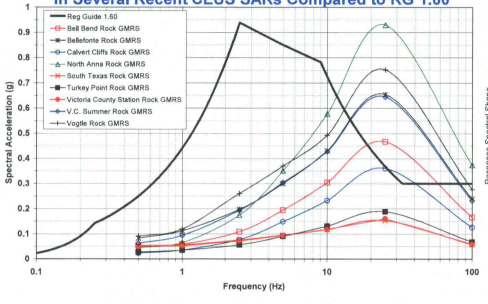
#### **Effect of Extrapolating the Hazard Curves**



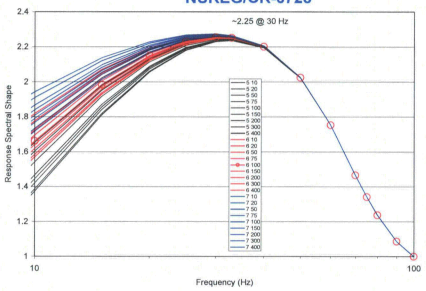
- Several hazard curves, particularly in high-hazard areas, did not encompass both 10<sup>-4</sup> and 10<sup>-5</sup> hazard levels needed for Ground Motion Response Spectra (GMRS) estimate
  - >>> range needed extending lower or higher
- Extrapolation of the curves appears reasonable and precluded setting to NULL or "0" values







#### CEUS Response Spectral Shapes: NUREG/CR-6728



Several studies indicate that CEUS response spectra peak between 10 Hz and PGA: e.g., hard rock GMRS as can be calculated from FSAR PSHA results [available on NRC web site]

Use NUREG/CR-6728 spectral shapes to estimate CEUS spectral peak missed in 2008 USGS hazard results:

 $Sa(g) @ 30 Hz \approx 2.25 \times PGA$ 

#### Regulatory Guide 1.208: Definition of the GMRS/FIRS

The site-specific PSHA seismic hazard curve slope factor  $A_R(f)$  is determined from:

$$A_{R}(f) = Sa(f | 10^{-5}) / Sa(f | 10^{-4})$$
 Eq. 1

where f is frequency and Sa(f | 10<sup>-4</sup>) and Sa(f | 10<sup>-5</sup>) are response spectral acceleration values for the hazard levels of 10<sup>-4</sup> and 10<sup>-5</sup>, respectively.

The "Design Factor" DF(f), based on  $A_R$ , is given by:

DF(f) = 
$$maximum \{ 1.0, 0.6 \times A_R(f)^{0.80} \}$$
 Eq. 2

Finally, design response spectrum DRS(f) is given by:

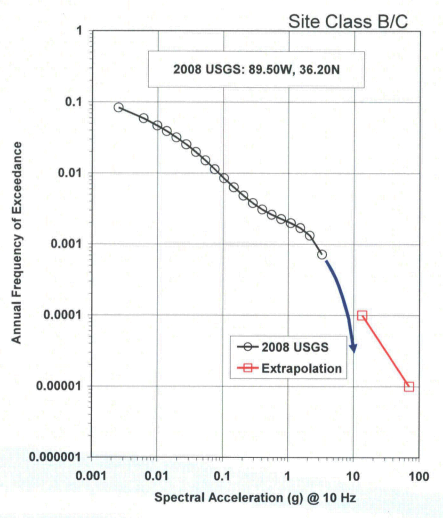
DRS(f) = Sa(f | 
$$10^{-4}$$
) × DF(f) for A<sub>R</sub>(f) ≤ 4.2 Eq. 3  
= 0.45 × Sa(f |  $10^{-5}$ ) for A<sub>R</sub>(f) > 4.2

where the design response spectrum [DRS(f)] is, depending on subsurface horizon and design intent, the GMRS or Foundation Input Response Spectra (FIRS).





2008 USGS: 89.50W, 36.20N



#### Maximum GMRS for CEUS: New Madrid area

Log-log extrapolation to 10<sup>-4</sup> and 10<sup>-5</sup>:

- Site Class B/C GMRS: 31.7g
- Hard Rock GMRS at 10 Hz: 18.2g

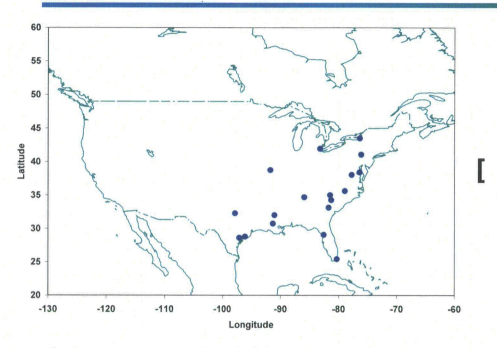
If PSHA curve were explicitly calculated to 10<sup>-4</sup> and 10<sup>-5</sup>, likely would give smaller ground motions.

Extrapolations do no appear to affect high fractile curves or even the mean.



(Reflects Bechtel Calculations)





Comparison between Hard Rock GMRS
Calculated from the 2008 USGS National
Hazard Map Hazard Curves and Hard Rock
GMRS Calculated from PSHA Results
Reported in 18 SARs for Recent ESP/COLA
Applications



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# **Seismic Spectra Selection Process**

Mike McHood Joe Litehiser



## **Seismic Spectra Selection Process**

- Review of Soil Profiles (COLAs, DCDs, other)
- Selection of Design Soil/Rock Profiles for mPower
- Review of Response Spectra (CSDRS, FIRS, GMRS, Reg. Guide 1.60, Newmark & Hall, USGS Data)
- CSDRS for mPower
- Site Response Analysis with mPower CSDRS as input
- Comparison to COLA FIRS



## **Seismic Spectra Selection Process**

#### Design Control Documents:

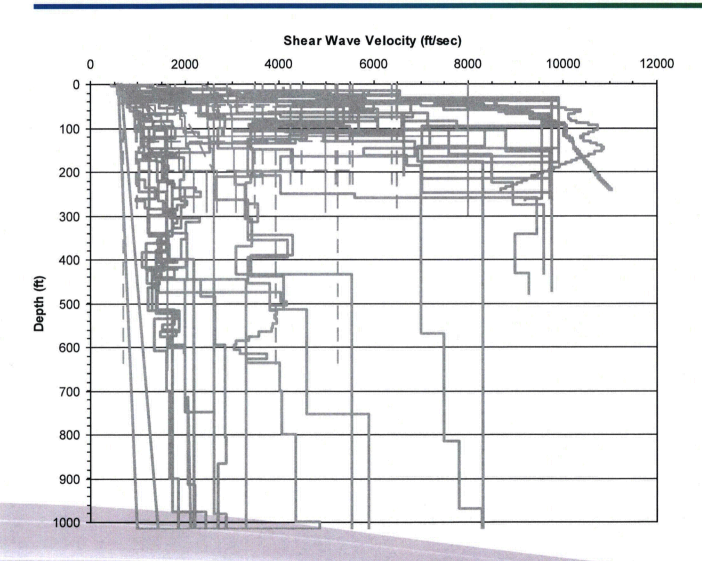
- ABWR
- AP1000
- ESBWR
- US APWR
- US EPR

#### COLAs:

- Bell Bend Nuclear Power Plant
- Bellefonte Nuclear Plant, Units 3 and 4
- Callaway Plant, Unit 2
- Calvert Cliffs Nuclear Power Plant, Unit 3
- Comanche Peak Nuclear Power Plant, Units 3 and 4
- Fermi, Unit 3
- Grand Gulf Nuclear Station, Unit 3
- Levy Nuclear Plant, Units 1 and 2
- Nine Mile Point 3 Nuclear Power Plant
- North Anna 3
- River Bend Station, Unit 3
- Shearon Harris Nuclear Power Plant, Units 2 and 3
- South Texas Project, Units 3 and 4
- Turkey Point, Units 6 and 7
- Victoria County Station, Units 1 and 2
- V. C. Summer Nuclear Station, Units 2 and 3
- Vogtle Electric Generating Plant, Units 3 and 4
- William States Lee III Nuclear Station, Units 1 and 2



## **Soil Profile Selection**



Range of Shear Wave Velocities from DCDs and COLAs



# **Soil Profile Selection Strategy**



# **Design Soil Profile Selection**

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## **CSDRS Selection**

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### **Horizontal CSDRS**



## **CSDRS** Evaluation



# **WUS CSDRS Input**



# **CEUS CSDRS Input**



### **CSDRS vs Eastern Tennessee**



## **Design Soil Profiles**













## **Other Seismic Considerations**

Joe Litehiser



## **Recommended V/H Ratio**

Methodology

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[CCI per Affidavit 4(a)-(d)]





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# **Other Ongoing Studies**



# Other Ongoing Studies (cont.)