



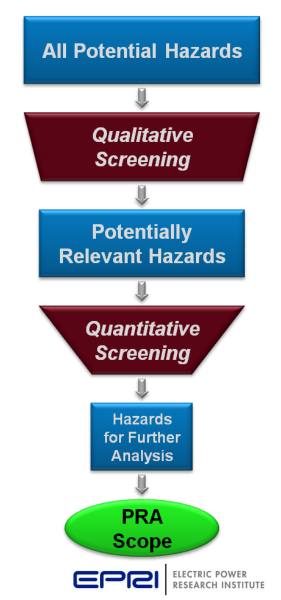
# Perspectives on Risk Assessment for External Hazards

### January 6, 2014 Stuart Lewis, Program Manager EPRI Risk & Safety Management Program

## **EPRI Guidance to Focus PRA Efforts**

- EPRI 1022997, December 2011 Identification of External Hazards for Analysis in Probabilistic Risk Assessment
- Insights from development

   Importance of plant-specific nature of hazards
   Value of complementary
  - qualitative and quantitative criteria



# **Use of EPRI Guidance**

- •Wide apparent interest among EPRI members
- Collecting of feedback
   from initial users underway



- Early insights for potential improvements

   More detailed implementation process
   Additional guidance on combined or
  - correlated hazards

## **Methods for External Flooding**

#### Activities

- Review of available methods
  - -Unique treatments for different flood sources
  - -Experience of US agencies and international organizations
- Selection of most promising approaches
- Testing in table-top and pilot applications



### **External Flooding Methods**

#### Example resources explored and used:

| Hazard    | Probabilistic Methods and Applications   |
|-----------|--|
| River     | Stochastic Event Flood Model (SEFM)  |
|           | <ul> <li>RunOff Routing Monte Carlo (RORB_MC)</li> </ul>                             |
|           | <ul> <li>Climatic-Hydrological Simulation of Extreme Floods<br/>(SCHADEX)</li> </ul> |
| Hurricane | <ul> <li>Joint Probability Method (JPM)</li> </ul>                                   |
|           | <ul> <li>NUREG/CR-7134 Modeling Set</li> </ul>                                       |

From 2013 Regulatory Information Conference Presentation – A. Miller and K. Huffman

# **Updating Methods for High Winds**

### Background

- Significant technology advancements in 1970's and 1980's
- •EPRI's focus at that time: tornado missile evaluations

### **Current status**

- Several new studies most outside US
- EPRI updating methods and guidance (part of our *External Hazards Roadmap*)

## **Roadmap for High Winds Research**

- Extracting useful information on high-wind phenomena from available sources
- Focus on missiles and wind loadings
  - -Nature of vulnerabilities (actual and potential)
  - –Exploring graded approach to fragility assessment
- Evaluating need to update risk analysis tools



# Summary

Challenges are site- and plant-specific

- Progressive screening can be effective
   –Focus use of resources
  - -Assure important hazards are considered

#### Current focus is to

- –Advance the state-of-practice for certain hazards
- Improve ability to obtain insights and manage risks

#### **Together...Shaping the Future of Electricity**

