DISCUSSION TOPICS

PUBLIC MEETING BETWEEN THE NUCLEAR REGULATORY COMMISSION AND THE NUCLEAR ENERGY INSTITUTE, SOUTHERN ENERGY, DUKE ENERGY, AND ENTERGY REGARDING TORNADO MISSILE RISK EVALUATOR PILOT SUBMITTALS FEBRUARY 7, 2018

- 1. Discuss the basis for one-a-time (i.e., not aggregated) sensitivity analyses.
- 2. Discuss the basis for 30' threshold for distinguishing between near ground vs. elevated targets.
- 3. Discuss how the grade level is defined relative to 30 foot threshold.
- 4. Discuss the basis for the zonal vs uniform adjustment factor.
- 5. Discuss whether any other events were considered outside of a loss of offsite power.
- 6. Discuss the basis for the Vogtle site-specific missile counts and why construction missiles are considered "temporary."
- 7. Discuss the distribution of missile types that are considered in the Vogtle analysis.
- 8. Describe the actions proposed should the risk acceptance guidelines or associated methodology assumptions are exceeded.