Working Group Items to Consider

- Do better than NUREG-6451 to justify 565 degrees C.
- Utilize available technical information and methods for developing staff guidance.
- Include the scenario, the probability, and the associated consequences
- Does Sandia Report assume the racks melt?
- Are there reliable codes that model the propagation of the heat up of the fuel?
- Have we looked at combustible loading?
- How would one calculate the plume, etc? RES? (i.e., if there is a plume, the consequence will be ...)
- Where do fission products go and what is left?
- Who is going to address criticality due to loss of boron?