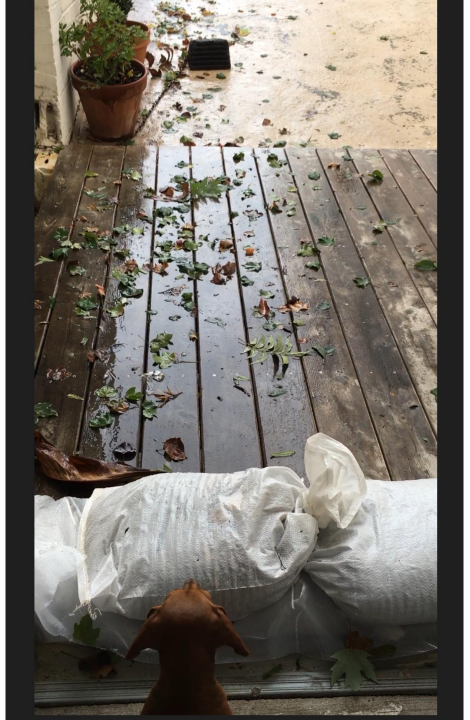
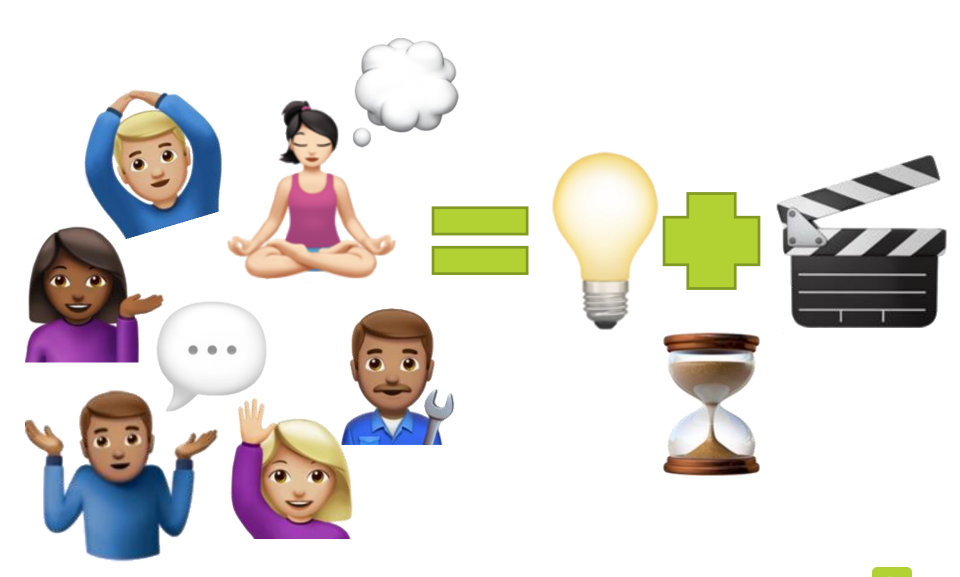


PLANNING RESILIENT ENERGY WORKING GROUP PROCESS

September 27, 2018



DISCUSSION GOAL



BREAKOUT GROUPS

Choose one of 3 working groups -

- #1: Public sector buildings East Ballroom
- #2: Public Schools / Higher Education Iron Arrow
- #3: Hospitals, Nursing Homes & LMI Housing –
 North Activities

PHASE 1: RESOLUTION FOR ENERGY RESILIENCE

Discussion Focus: How can we recognize the importance of critical infrastructure resilience to communities?

- Time: ~ 30 minutes
- Who: breakout group 1, 2 and 3
- What: discuss importance of group's CI market sector
- Why: to generate energy resilience resolutions
- How: through facilitated discussion
- Output: up to 3 problems and one resolutions

PHASE 1 EXAMPLES: MAKING A RESOLUTION

- Whereas hurricanes cause wind and flooding that can incapacitate utility grids for ...;
- Whereas microgrids with CHP, solar PV, ...;
- Whereas water and wastewater facilities serve key critical infrastructure functions and should be provided with an assured source of energy during hurricanes and other disasters;
- Let it therefore be resolved, that ...

PHASE 1 OUTPUT: MAKING A RESOLUTION

- Whereas...;
- Whereas...;
- Whereas...;
- Let it therefore be resolved, that the [entity] shall ...

PHASE 2: PLANNING RESILIENT ENERGY SYSTEMS

Discussion Focus: How do we move from the idea of energy resilience to building resilient infrastructure?

- Time: ~20 minutes
- Who: breakout group
- What: discussion of ideas from the day's presentations
- Why: to develop a process for action
- How: identifying potential, partnerships and plan steps
- Output: strategic steps that make up a plan

PHASE 3: POLICIES FOR RESILIENT ENERGY

Discussion Focus: What state and local policies exist or are needed to support the development of resilient energy?

- Time: ~20 minutes
- Who: breakout group
- What: discussion of need for policies and their impact
- Why: to identify policies for consideration
- How: identifying potential, partnerships and plan steps
- Output: 3-5 policies with their stated purpose