Standard Item Equivalency Breakout

1. Screening process critical to success
   1. Pilot had large % of admin changes with the simplest process
   2. too good to be true? Are we missing something?
2. Leverage more sharing-details-abstracts
   1. Existing tools, software to share but have limited information
   2. Need an abstract or template for minimum requirements
3. Any gaps in process if not implement the “opportunity”
   1. Many new efficiency bulletins targeted to work together
   2. Downgrade of SIEP could introduce a gap if choose not to implement
4. Resource Guide
   1. Effective tool for Standard Design. Recommend similar for SIEP
5. Robust Change Management needed
   1. Changes affect multiple stakeholders
   2. SIEP deliverable is expected to be a CMP (Change Management Plan)
6. As-Built vs Inventory Management systems
   1. Some utilities use a config update after the equivalency is implemented, i.e. task 1 to replace the part in the field, task 2 update the Facility Config Information
   2. Some utilities looking to minimize drawing updates after the change is implemented, instead allow alternate accounting, i.e. credit inventory management to track make, model, manufacturer or work order history
7. Resources
   1. With greater ability to perform item equivalencies, do the engineering resources match
8. Timeline
   1. Stated target date was end of July or August,
   2. are we ready
9. Q&A
   1. We have more questions then answers on the rollout and implementation