

SC-02 Material Cost Reduction

RAPID Technical Conference

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Delivering the Nuclear Promise

SC-02 Material Cost Reduction

- Outcome will have a transition from a site-centric structure to a centralized model consisting of a group with the following areas:
 - -- Procurement Engineering
 - -- Commercial Grade Dedication
 - -- Circuit Card Repair/Refurb
 - -- Reverse Engineering/Alternate Sourcing
 - -- Seismic Testing
- Benefits include:
 - Reduced parts cost and lead times
 - Buying in bulk for the industry to bring down cost of dedication
 - Bridging strategy support for engineering mods and capital projects
 - Readily available in-house expertise in multiple disciplines
 - Challenging Safety Class

Reduce O&M spend for our materials



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- Team members include representation from
 - NextEra Energy
 - Duke
 - Talen Energy
 - PSEG
 - Exelon
 - Southern
- First milestone action is to assess current industry organizations UNDERWAY
- Next milestone is to benchmark Exelon and NEE to gain best practices and explore opportunities
- Plan is to have finalization of this improvement opportunity by the end of the First Quarter in 2017

