DG 2.0 Design Ideas

• 200 MW/year
• Payment for energy and RECs
• 50MW Procurement to set price
  • Projects 2-5MW AC
  • All projects must include battery storage
• 150MW Walkup program
  • Base price determined using procurement results
  • Design for policy priorities– adders, carve outs, scoring criteria
    • Low Income Off-takers
    • Brownfield/Landfill
    • Community solar
• Maturity requirements must be high enough to ensure project success
DG 2.0 Considerations

• How can costs be contained?

• Should walk up program contain capacity set asides to meet policy goals?

Improving Program Performance
• Greater grid visibility for improved siting
• Customer data sharing