Key Issues to Consider with IDER

- Sizing and Optimization Questions - Software vs. Design vs. Operations
- Locating decentralized energy systems
- Reversing the “Loading Order”
- Utility Roles
- District energy vs. Decentralized Energy vs. Distributed Energy
- New ‘generation’ of retrofits
- GHG impacts of IDER retrofits
- Design Goals: ZNE vs. GHG minimization
- European / Non-US models
- Regulatory framing
- Cooperation between customers
- Levelized Cost of Energy - LCOE