

Smart Energy Campus

Microgrid 2017
November 7th
Boston, Massachusetts



Introduction



- Anbaric develops energy infrastructure – \$1.5B operating and \$5B in progress
- **March 2017:** Announces new JV with Ontario Teachers' Pension Plan: "Anbaric Development Partners, LLC"
 - Ontario Teachers' purchases minority stake in Anbaric
 - Commits to funding development capital for 5+ years
 - Seeks a minimum of \$2 billion in projects
- Funds expansion of microgrid/campus energy projects across US and Canada
 - Partner, transform, incubate, develop, finance, build, and operate campus energy infrastructure

Smart Energy Campus: University Considerations

Capital constraint-driven challenges for Universities:

- Meeting sustainability goals
- Aging infrastructure
- Deferred maintenance
- Incremental approach to operations
- Silos
- Growth



Smart Energy Campus: Design Considerations

- Not just electric, but also heating and cooling loads
- Invest in managing energy demand
- Local utility can be part of the solution, but is unlikely to provide entire solution
- Extend energy reach to nearby hospitals, other critical loads
- Lifecycle focus
- Anbaric brings “best of the best” of worldwide campus energy management teams

Smart Energy Campus

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