What technologies have you implemented or considering to lower campus carbon footprint?

- On Site Solar: 16%
- Contracting Offsite Solar or Wind: 11%
- Energy Efficiency; Optimization: 32%
- CHP on Campus: 24%
- Biomass: 8%
- Geothermal or Earth-Coupled Heat Pump: 9%

Respond at PollEv.com/campus2019 or text CAMPUS2019 to 22333 once to join, then A, B, C, D, E...

Answers to this poll are anonymous.
What are you doing to strengthen resiliency on campus?

- Installing Microgrid: 18%
- Adding Emergency Generators: 15%
- Adding Utility Feeder or Substation Supply: 15%
- Adding Fuel Options: 16%
- Installing Thermal Storage: 18%
- Load Shedding Strategies: 18%

Respond at PollEv.com/campus2019 or text CAMPUS2019 to 22333 once to join, then A, B, C, D, E...

Answers to this poll are anonymous.
Please rank stakeholder groups in order of importance.

1st: Administration
2nd: Faculty
3rd: Students
4th: Campus Sustainability Groups
5th: Trustees/Alumni
6th: Local Government/Agencies
7th: Local Utilities
8th: NGOs & Environmental Groups
When thinking about partnering, which is most important?

- Access to Capital: 20%
- Unlocking Asset Value: 1%
- Updating Systems: 17%
- Allocating Risk: 16%
- Accessing Strategic Expertise: 12%
- Relinquishing Operational Control: 9%
- Ensuring Campus Mission: 21%
- Managing Conflicts of Interest: 4%

Respond at PollEv.com/campus2019  Text CAMPUS2019 to 22333 once to join, then A, B, C, D, E...

⚠️ Answers to this poll are anonymous
Please rank your primary focus from now until 2030:

1st: Ensuring Reliability & Resiliency
2nd: Modernizing Assets
3rd: Reducing Emissions & Decarbonizing Campus
4th: Supporting Campus Growth
5th: Retaining Operational Flexibility

*Respond at PollEv.com/campus2019*

*Answers to this poll are anonymous*