Regarding campus utilities, what is your #1 concern or current challenge?

- Ensuring utility system reliability & resiliency: 43%
- Reducing emissions & decarbonizing: 31%
- Modernizing system assets: 10%
- Supporting campus load growth: 5%
- Managing budget risk: 4%
- Finding and training talent (workforce): 7%
Looking ahead, what investments or improvements are under consideration?

- On site CHP: 17%
- Water recovery and conservation: 13%
- Updating control systems: 28%
- Converting steam to hot water distribution: 33%
- Fuel switch - Biomass: 9%
What are you doing to strengthen resiliency on campus?

- Adding CHP: 16%
- Installing microgrid: 17%
- Adding emergency generators: 12%
- Adding utility feeder or substation supply: 11%
- Adding more fuel options: 12%
- Installing thermal storage: 17%
- Implementing load shedding strategies: 15%
Which statement most closely reflects your current campus climate action target?

- Carbon neutral by 2050: 47%
- Carbon neutral by 2030: 18%
- Fossil fuel free by 2050: 11%
- Reduce Scope 1,2,3 emissions to 1990 levels: 3%
- Reduce Scope 1,2 emissions to 1995 levels: 1%
- No stated Climate Action of GHG target: 21%