

Hot summer days can stress the electrical grid causing brown-outs or even black-outs.

Millersville helps the grid operator respond to high-stress periods by reducing our electricity use.



During these "Demand Response" events...

Building temperatures may increase because less energy is available to cool buildings.

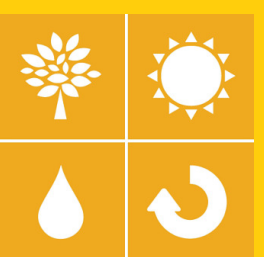
Conserving energy in other ways leaves more energy available to cool buildings.

We need your help during Demand Response events

When notified via email, please:

1. Shut off lights where safe and not in use
2. Turn off computers, monitors, desktop printers, and appliances when not in use
3. Use fans thoughtfully
4. Unplug chargers and other devices when not in use
5. Close doors and windows in air-conditioned space

Millersville Facilities Department



Office of Sustainability

@SustainMyVille

<http://www.millersville.edu/sustainability>

Email alerts will notify you of Demand Response events.

Less than 5 events occur each year on average.

Each event lasts less than 12 hours.

Thank you

for helping MU participate in the Demand Response program, which:

1. Helps the grid remain reliable,
2. Provides a rebate on Millersville's electricity costs,
3. Reduces greenhouse gas emissions.