

A **FRACKED GAS** Power Plant at Duke University?

The accelerating climate crisis requires **leadership** – and **transparency** – not an expansion of fossil fuels.



- The proposed Duke Energy power plant would **increase campus greenhouse emissions by 61%**.
- It would increase local air pollution, barely improve campus power reliability and **perpetuate the climate-destructive fracking boom**.
- Methane leaking and venting from US natural gas operations is **making the climate crisis rapidly worse**. It's a key factor in the record-breaking, three-year global heat wave.
- A large excess of regional power means the plant would **unnecessarily boost rates** for all Duke Energy customers.
- The University has many **clean energy options**, including huge solar potential at prices lower than it's now paying for electricity.

University leaders have rejected input from the Durham community. On-campus “stakeholder” meetings continue behind closed doors.

See NC WARN's report on an alternate path for Duke University: bit.ly/2eSvrbV.

**Take
Action!**

Urge Duke University President Richard Brodhead to reject Duke Energy's expansion of climate-wrecking fracked gas on campuses.
Tell him the Durham community's voice can't be locked out of consideration:
President@duke.edu.

President Brodhead, we need your leadership to help avert runaway climate chaos.

