



WHAT OUR MEMBERS ARE SAYING

Here's a sampling of recent feedback from the UCS Facebook page (www.facebook.com/unionofconcernedscientists) and Twitter feed (www.twitter.com/ucsusa).

ON THE MILESTONE OF MORE THAN 100 ATTACKS ON SCIENCE BY THE TRUMP ADMINISTRATION

 @Slopiegal:
The health and safety of adults and children in the United States must not be left to [EPA Administrator] Wheeler and Trump. Their defunding of research and health protections to return money to the pockets of CEOs must not be allowed to continue. Congress must protect the health and safety of all Americans.

 David Pedersen:
How can anyone hate science if it's (our best understanding of) the truth?

 Angela Tulumello:
Thank you for this list! I've been posting all this info as it happened over the years and was getting ready to go back and compile it together for the ignorant.

ON THE BETTER MILESTONE OF SURPASSING 2 MILLION INSTALLED SOLAR PHOTOVOLTAIC (PV) SYSTEMS

 Joe Connett:
Love my PVs and [electric vehicle]!

 Juanita Hepler:
Just installed solar on our roof :-)

ON THE TRUMP ADMINISTRATION CALLING NATURAL GAS "FREEDOM GAS" AND "MOLECULES OF FREEDOM"

 @Grady_Booch:
Given the source, it's certainly not one of the noble gases . . .

 @R_McQ_:
Fake elements.

 Laurel Standley:
I believe this one occurs in the Orwellian group of elements.

 Kevin Wood:
Seriously? There aren't enough faces or palms for this . . .

ON REPORTS THAT THE HEAD OF THE US GEOLOGICAL SURVEY IS BARRING PROJECTIONS OF CLIMATE IMPACTS BEYOND 2040

 Heather Martley:
Unconscionable. Get these people out of our science-based agencies.

 Nick Wagers:
Because climate projections that only go 20 years out are super-meaningful . . .

 Mari Jo Clark:
We cannot wait that long. All countries need to take action NOW!

[IN THIS ISSUE]

- 8 **Killer Heat**
Our new report finds dangerously hot days ahead—no matter where you live—and shows how reducing emissions today will help avoid the deadliest impacts.
- 14 **“We Need Courage”**
UCS experts discuss the work that lies ahead for the next 50 years and the importance of seeking just, equitable solutions.
- 2 *First Principles*
Faith and Science: Powerful Partners for Change
- 3 *Observations*
- 4 *Advances*
- 20 *Then and Now*
Leading the Way on Renewable Energy
- 22 *Final Analysis*
Preserving the Science in Our Dietary Guidelines