

#CleanEnergyU On-Campus Post-It Boards

When: September 26-October, whenever campuses are convening their Campus Sustainability Month activities this fall.

Where: Anywhere – especially campus quads, fields and festivals

Who: Students, Professors, Sustainability Offices/Interns, Clubs and Organizations

What: Contributing to campuses' on-site Campus Sustainability Month activities, #CleanEnergyU invites students to share their responses to this fall's core dialogue questions via post-it walls and chalk boards – and forward their individual selfie photos of their ideas to #CleanEnergyU to enter in conversation virtually with other student and clean energy leaders.

Fall 2015 #Clean Energy Core Questions:

1. How could campuses best lead their communities towards a clean energy future?
 - students' visions for community-based clean energy solutions that overcome local barriers
2. How could you most effectively lead such change?
 - what role would you play to lead this change? What changemaker qualities might you bring to this effort?

The #CleanEnergyU post-it walls offer a great way to expand students' engagement in clean energy, with Sierra Club students using their tweets to stage a "sit-in" on their campus twitter sites to campaign for 100% clean energy on campus during Earth Day 2015! Other campuses have used post-it wall results to raise students' voices more effectively to administrations. For students themselves, the post-it walls are a creative channel for convening and sharing ideas: "the clean energy Post-Its are genius," said Anastasia Schemkes, Campaign Representative at the Sierra Student Coalition "They are a gold mine for students' clean energy ideas!"

Case studies profiling how the post-it walls have been used by campuses are accessible here:

<http://insight.gbig.org/author/sue-hall/>

<http://insight.gbig.org/learning-from-a-post-it-wall-campus-clean-energy-conversations/>

Facilitation suggestions for this fall's dialogue and post-it walls can be found here:

<https://drive.google.com/file/d/0B2MrtxGCgGRzdHFTQUhJQndYQUk/view>

Cost: Free

Event details: <http://www.bu.edu/sustainability/what-you-can-do/events/cleanenergyu/>