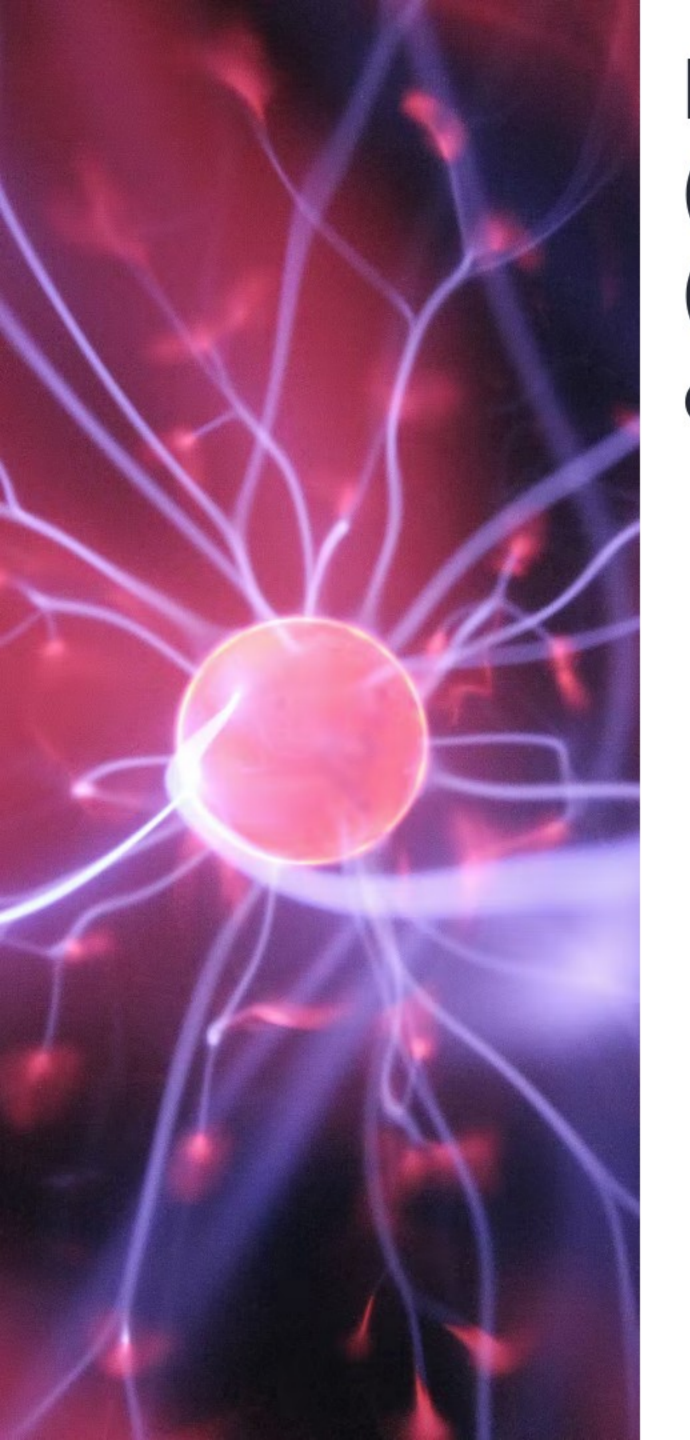
Icebreaker: If you were a DER, which DER would you be and why?

ommunity gshp





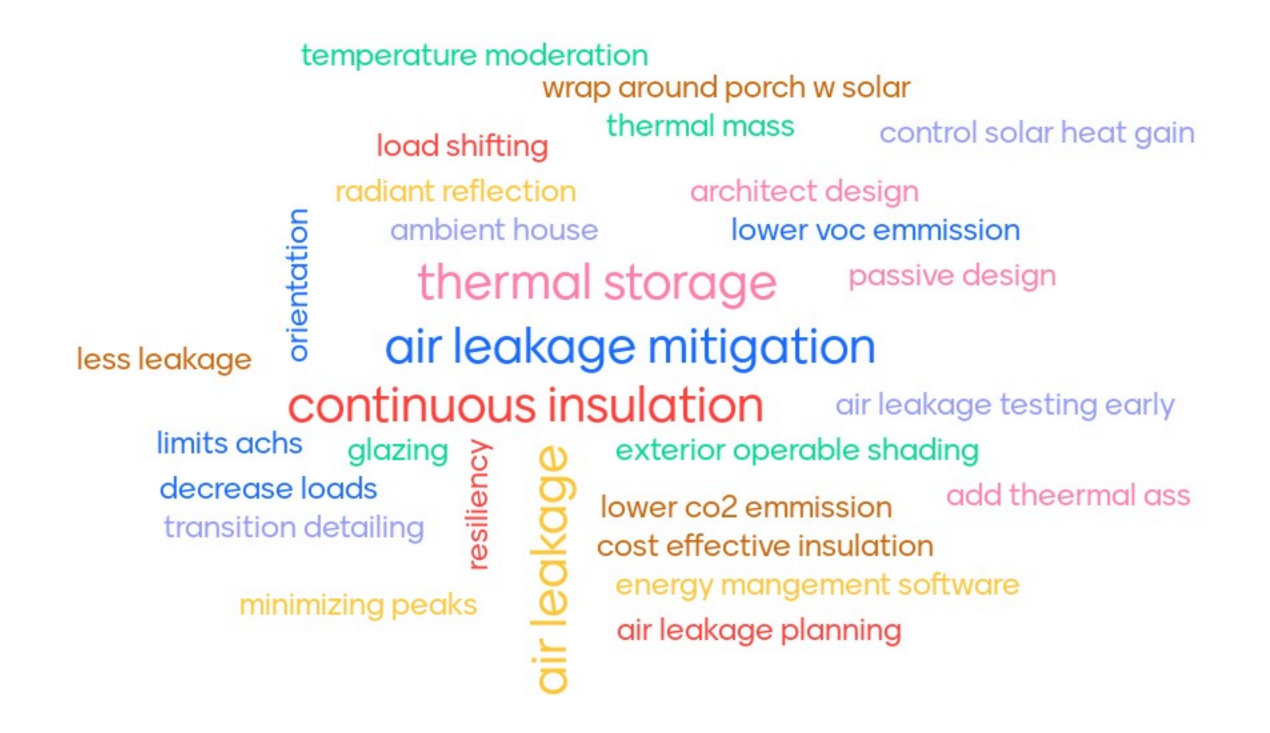


How familiar are you w/ demand flexibility (DF) or grid-interactive efficient buildings (GEB)? 1-almost none/2-a little/3-some/4-quite a bit/5-very





How might enhanced envelope and construction support decarbonization through demand flexibility (DF)? (five words or less)





How can codes and code-like mechanisms (e.g.,[BPS], zoning/land-use) be used to advance electrification and DF? Specific examples are a bonus!

mandating it

Set efficiency levels for equipment.

Establish Enforcement Minimums

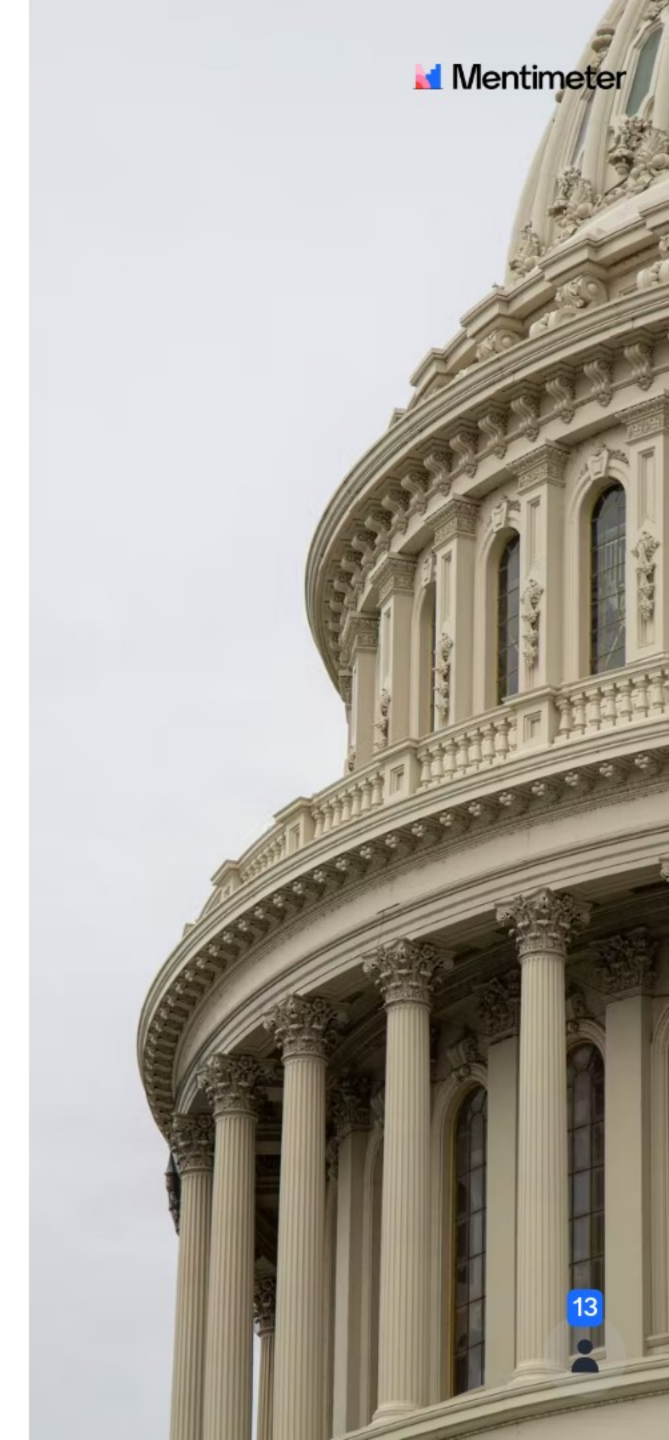
Work with the power companies, this is the biggest hurdle we have seen. We cant add solar to off set our agriculture (hay production) use as the local power company doesnt allow

Incentives

LMI rate design + allow electrification and DF measures in WAP

emission-based performance standards that account for time-of-use emission differences Simple. If it's a really good idea, you just mandate it, and everybody gets used to it quickly.

Performance-based code



How can codes and code-like mechanisms (e.g.,[BPS], zoning/land-use) be used to advance electrification and DF? Specific examples are a bonus!

R&R siding and install continuous insulation for existing to repair envelope

Require net zero new construction

BPS for residential

tax credit like historic preservation

Second "working with utility." Our most effective above-code program worked because utility paid for upgrades.

