

ABEEP 12-2023

With stretch code being available in 2024, what are your top resource or information needs to inform that decision?

Base code to stretch code comparisons and cost implications.

cost premium of building with base code vs building w/ stretch code

I would have to ask village staff

when / how should we start the conversation w/ our municipality about adopting the stretch code. i don't think any staff follow this process at all or know it's an option (besides me emailing)

Costs to stateholders, engaging stakeholders

Are MEEA and Slipstream doing outreach to municipal elected officials to advocate for stretch code adoption?

One question is if municipalities have to adopt the stretch code in its entirety.

Case studies of successful adoption and implementation

With stretch code being available in 2024, what are your top resource or information needs to inform that decision?

A good central location to log in and ask questions and follow ups in a timely manner.

With learning more about how other cities have adopted benchmarking, what remaining questions do you have?

Nothing additional at the moment

I like to see an example workflow of using BEAM.

How much staff time is needed for smaller municipalities (e.g., is a FT position needed)?

fostering connections between folks who run these programs is good

N/A

would like to talk with other cities that have introduced low square footage ordinances.

summary of all the software options

hard to answer because we haven't considered this yet, but it would be informative to have realistic follow up information detailing how this are going.

What are the remaining barriers to adoption for both policies?

17 responses



What technologies are you most interested in learning more about?

11 responses

heat pumps hvac workers
energy software comparison
air source heat pumps
heat pumps health concerns
electrification exterior cladding
efficiency of wiring
demand response
construction process
gen comparing of energy tech

Rate your interest in having more information about these technical items.

