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each, you know, different jurisdiction and each different code official. So most of it, most of the conversation has revolved around the type of insulation used, the width, and furnaces and air conditioners. So I don't know if that helps that much, but.

SENATOR CUDABACK: Senator Wehrbein, are you...he yields the rest of his time. Senator Friend, you are next.

SENATOR FRIEND: Well, actually, I rise, I guess, I was going to turn my light off, Mr. President, but I will just say based on the communication that Senator Chambers put on the record, I'm fine with FA1536. Thank you.

SENATOR CUDABACK: Thank you, Senator Friend. Senator Vrtiska, on the Chambers amendment.

SENATOR VRTISKA: Thank you, Mr. President. I'd like to ask Senator Friend a question if I could.

SENATOR CUDABACK: Senator Friend, would you yield?

SENATOR FRIEND: Certainly.

SENATOR VRTISKA: Senator Friend, I've been, as others, looking somewhat through your bill to find out, to get kind of a fix on it. I guess the question I have is obviously it's for more efficiency and seeing that houses are built to a higher standard the way I read it. Do you have any idea what the increased cost would be and is the savings because of what you're doing going to offset some of those? Is that you feeling toward this?

SENATOR FRIEND: That's exactly right, Senator Vrtiska. What I found is there is going to be, and I wouldn't even say significant, there's going to be up-front cost that is associated with this. I mean and I would say anywhere, and I don't like to throw out numbers; but some of the numbers that I have seen in the research that I've done, anywhere from \$250 to \$1,000. But as we pointed out in Dr. Musser's study...as Dr. Musser pointed out in her study, as we have regurgitated a lot of information, shows that the cost savings could actually occur in some of these jurisdictions in the very first year. So