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MR. LEVY: Hi. My name is Michael Levy, and I'm a real estate broker. My company is called Grand Lux Realty, and I live in Armonk. And my idea is designed to help pay for the Bridge, you can design and incorporate some kind of a renewable energy source within the Bridge, and it includes a couple of things. For example, putting a layer of mirrors or solar collectors to the south side, below the deck. Number one. And hanging, also, some wind turbines off the Bridge, underneath or above. And also they make -- there's a compression, a little pad that can compress with vibration and create a unit of energy. And if you can make a whole bunch of renewable energy with the Bridge, you have a way to package that energy and create a fund that can invest to pay for a portion, or maybe even all of it, the Bridge, and own that energy, and be able to then resell the energy.

And also to create a third level,

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Proceedings

another deck, below the train level, that would have battery storage devices that would store the energy to be sold back into the grid at peak times. So that rather than just selling it back into the grid when you make it, where it might only be worth \$0.03, but you could sell it back during peak times, when it might be worth .40 or \$0.50 per kilowatt and in this way --

MR. PLOTCHYK: Thirty seconds, sir.

MR. LEVY: -- you could help to pay for the Bridge, you could help to raise money to build the Bridge by finding -- by Merrill Lynch maybe an making investment fund which would -- which would create investors to pay for this, to own this energy that could then be resold. You could even make the energy to power the light rail.

MR. PLOTCHYK: Okay. Thank you, sir.

That concludes our public meeting for this evening.

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