
Testimony in support of S2529: Next Generation Public Buildings Act

From Cam Blain <cblain@hotmail.com>

Date Tue 4/14/2026 8:16 PM

To SLegislation <slegislation@rilegislature.gov>; sen-urso@sligislature.gov <sen-urso@sligislature.gov>; Rep. Boylan, Jennifer <rep-boylan@rilegislature.gov>; Rep. Knight, Jason <rep-knight@rilegislature.gov>; Rep. Speakman, June <rep-speakman@rilegislature.gov>; Sen. Felag, Jr., Walter S. <sen-felag@rilegislature.gov>

Testimony in support of S2529: Next Generation Public Buildings Act

Camille Nixon, Warren, RI 02885

Date of Hearing: April 15, 2026

To Chair Sosnowski and the honorable Members of the Senate Environment and Agriculture Committee:

I support the bill because it will provide for the most affordable and environmentally friendly alternatives for heating public buildings.

It is overdue to stop forcing Rhode Islanders into the most expensive energy sources for years to come, and to, finally, move away from “natural” gas, heating oil or other fossil fuels to more efficient, affordable and available technologies like heat pumps and geothermal energy.

The bill leads by example, saves money, and encourages residents to follow the example of communal buildings so that they move away from using fossil fuels for heating their homes.

Bringing the bill to a floor vote could not be more timely, because the attack on Iran shows us the volatility of using fossil fuels. We can become less dependent on fossil fuels, and, therefore, free to use our funds for other purposes by increasing our reliance on inexpensive, clean, abundant and more efficient renewable energy and technologies.

Since precursors of this bill, like last year’s “Lead by Example” bill were held and not voted on, I urge you to not lose more time and to bring this bill to a vote on the Senate floor in 2026.

Thank you very much for considering my input, and thank you to Senator Urso for introducing this important bill.

Thank you for helping to protect our planet. ❤️

Camille Nixon
Warren, RI 02885