

June 18, 2025

The Honorable Joseph J. Solomon, Jr.
Chairman, House Corporations Committee
Rhode Island State House
Providence, Rhode Island 02908

RE: H6418 – Resolution to Establish a Legislative Commission on Alternative Fuels

Dear Chairman Solomon:

On behalf of Dominion Energy Nuclear Connecticut, owner of the Millstone Nuclear Power Station located in Waterford, CT, I am writing to express our support for H6418, which proposes the creation of a special legislative commission to study and provide recommendations for increasing infrastructure for alternative fuels in Rhode Island.

This forward-looking resolution recognizes the critical need to diversify Rhode Island's energy portfolio by evaluating and supporting fuel sources that reduce carbon emissions, strengthen energy security, and promote long-term affordability. Notably, H6418 rightly includes nuclear energy among the alternative fuels to be examined for its proven potential to deliver large-scale, carbon-free baseload electricity with unmatched reliability.

Dominion Energy Nuclear Connecticut is proud to play a key role in supplying clean, 24/7 electricity that powers homes, businesses, and essential infrastructure. As the state explores strategies to meet its Act on Climate goals, we believe nuclear power—alongside biofuels, hydrogen, and other emerging technologies—must be at the table as a safe, scalable, and economically viable solution.

The commission proposed by H6418 provides an important venue for assessing infrastructure needs, identifying policy pathways, and ensuring that Rhode Island remains at the forefront of clean energy innovation. It also creates a collaborative forum for voices from industry, government, academia, and the nonprofit sector to work together on practical, actionable recommendations.

We applaud Representative Casey for his leadership in introducing H6418 and respectfully urge the Committee to approve this resolution.

Sincerely,

Susan Adams,

Director of State Policy, Dominion Energy Millstone Nuclear Power Station