

Boston's first-in-the-nation net zero carbon zoning rule for new buildings passed Jan. 29 after failing to gain enough votes last year.

The city of Chelsea and Boston's Chinatown neighborhood are each developing projects that supporters hope can become powerful case studies for the potential of microgrids to increase ...

More deeply understanding the siting and per-mitting legislation and how it will affect the City of Boston, with particular attention to the five substations (Hyde Park being one) needed by 2035, and ...

"This Net Zero Carbon Zoning policy represents a tremendous step forward in reducing Boston's carbon footprint by requiring most major new buildings from now on to be net carbon neutral ...

The consulting and City of Boston team that led to the recommendations hereby presented is comprised of members from the Boston Planning & Development Agency (BPDA), Thornton Tomasetti, and ...

The report identifies several primary benefits: the ability to economically provide electricity to critical loads within the microgrid, and to improve power quality, flexibility and reliability by integrating and ...

Thanks to Boston's new ZNC Zoning rules, even more building owners and residents will benefit from lower energy costs, cleaner air and less climate pollution that is a direct result of powering buildings ...

EEA has developed a roadmap to 2050 that identifies the strategies, policies, and implementation pathways for MA to achieve at least 85% GHG reductions by 2050, including multiple pathways to ...

There are microgrids already in place in Massachusetts. One system is set up in the Cambridge-Boston district. Veolia Energy installed a system that provides district heating, cooling, and electricity to local ...

To deal with this problem, this research first reviews the real-world and simulation cases of zero-carbon microgrids in recent years and classifies them into two categories, i.e., on-grid mode ...

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