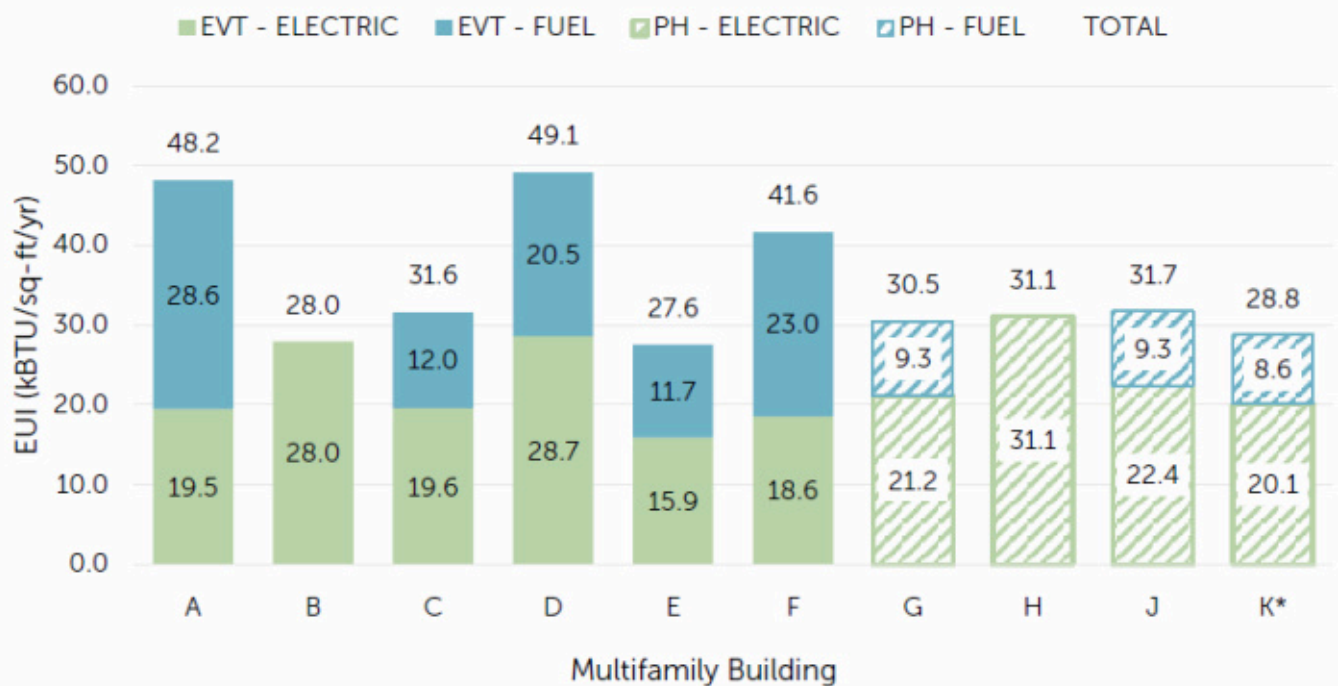


## Why Passive House?

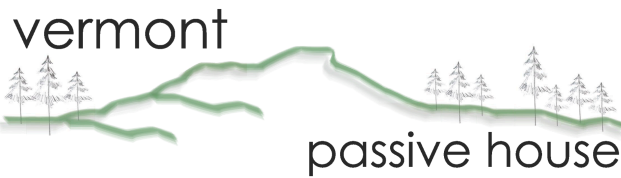
- Average of 19% lower operational energy consumption, compared to Efficiency Vermont (EVT) High Performance Multifamily New Construction (MFNC) program (1)
- Average reported incremental cost to achieve Passive House: 2.7% (1)
- Design flexibility of a performance-based standard
- Optimized and integrated building systems
- Independent review of design and construction
- Modeled predicted energy use
- Higher level of reliable energy savings
- Lowest achievable thermal loads, therefore less dependence on fossil fuels
- Highest resilience in extreme weather events
- Lowest energy demand peaks, therefore best integration with electric grid

Multi-Family - EUI (kBtu/sq. ft. per year)

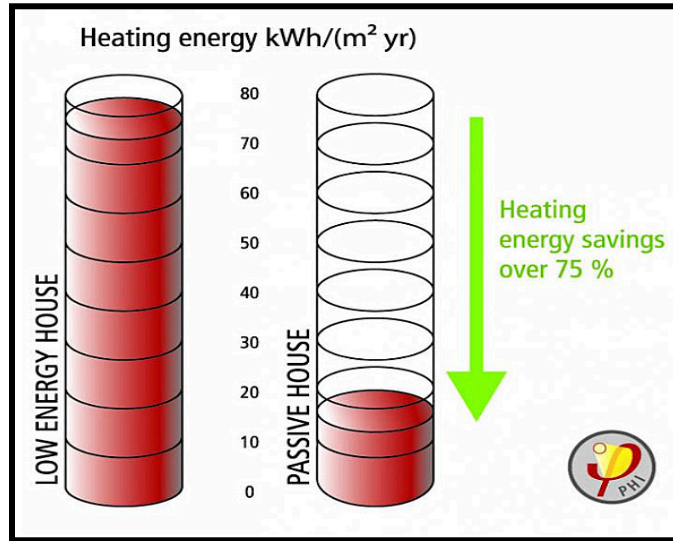


Annual energy use intensity (EUI) of 6 EVT HP and 4 PH buildings in kBtu/sq. ft (1)

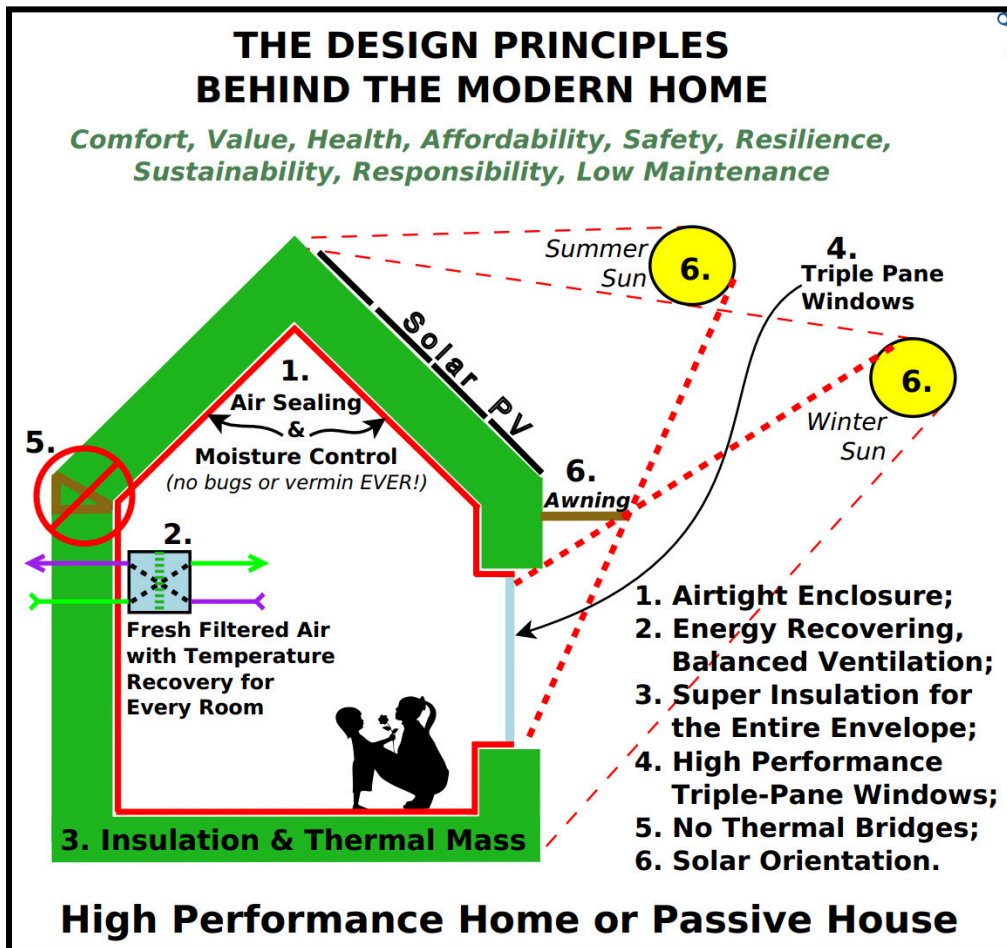
(1) Efficiency Vermont R&D Project: Multifamily Passive House Resilience and Cost-Effectiveness Study – Dec. 2024



Save money and increase your comfort and health in a low maintenance home.  
**Passive House doesn't dictate style. It dictates quality.**



Don't miss your opportunity to obtain the best outcome for your project, whether it be a new home or an extensive remodel or repair.



Free referrals to top designers and builders who know the science and the available incentives for building responsible homes that are resilient and good investments.