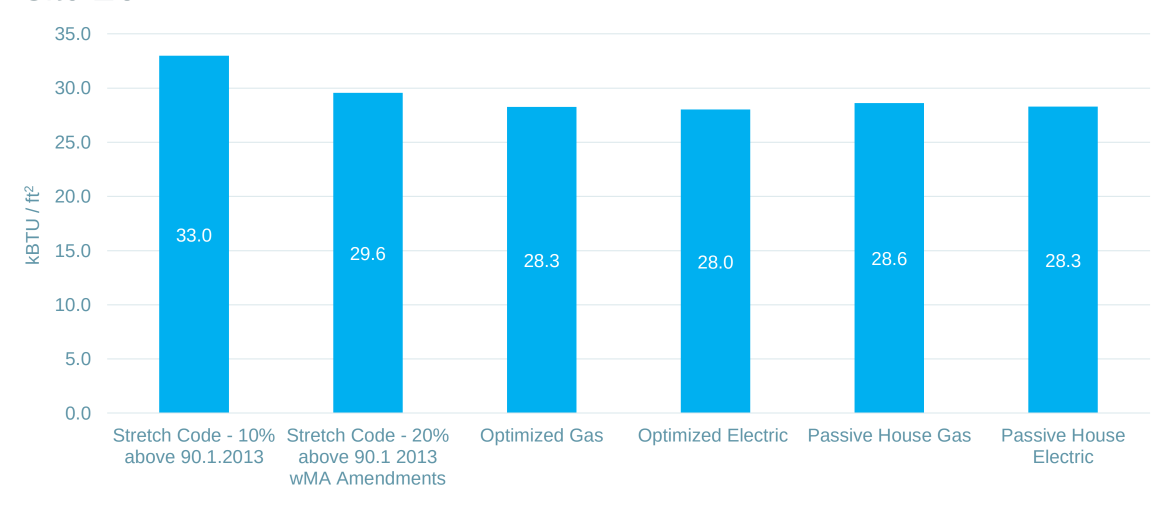
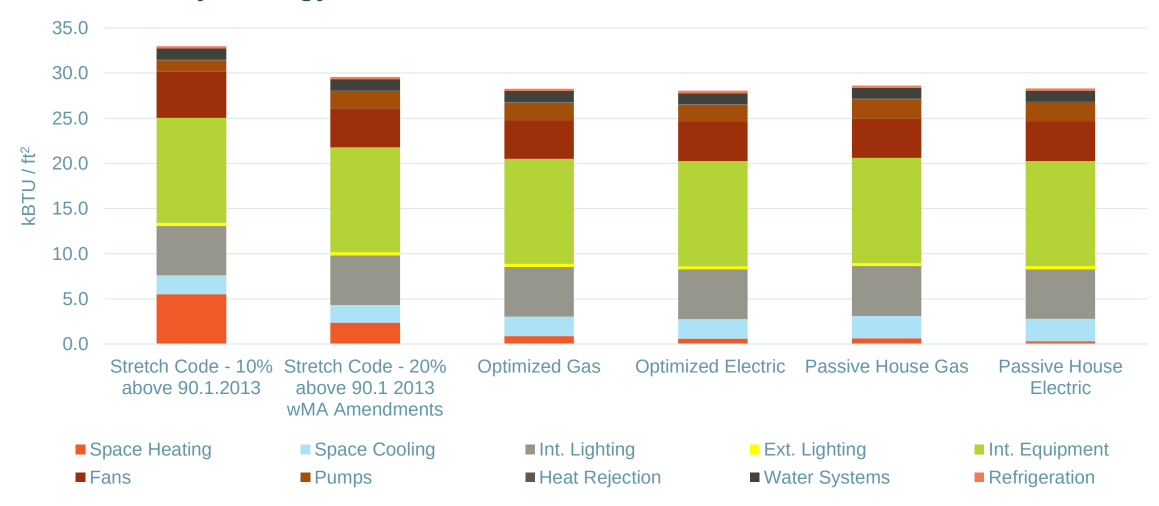
Site EUI

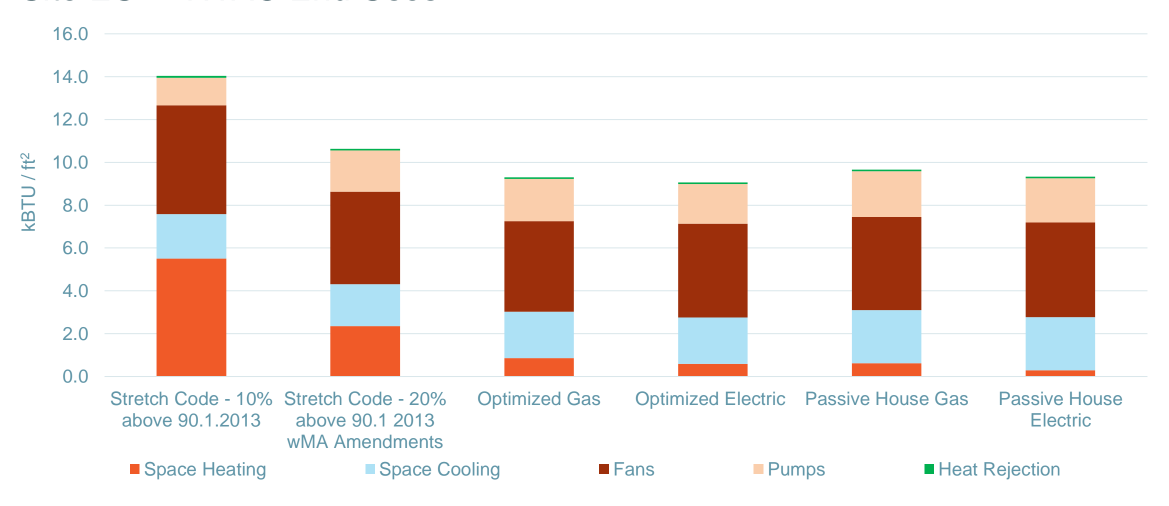


Site EUI - by Energy End Use

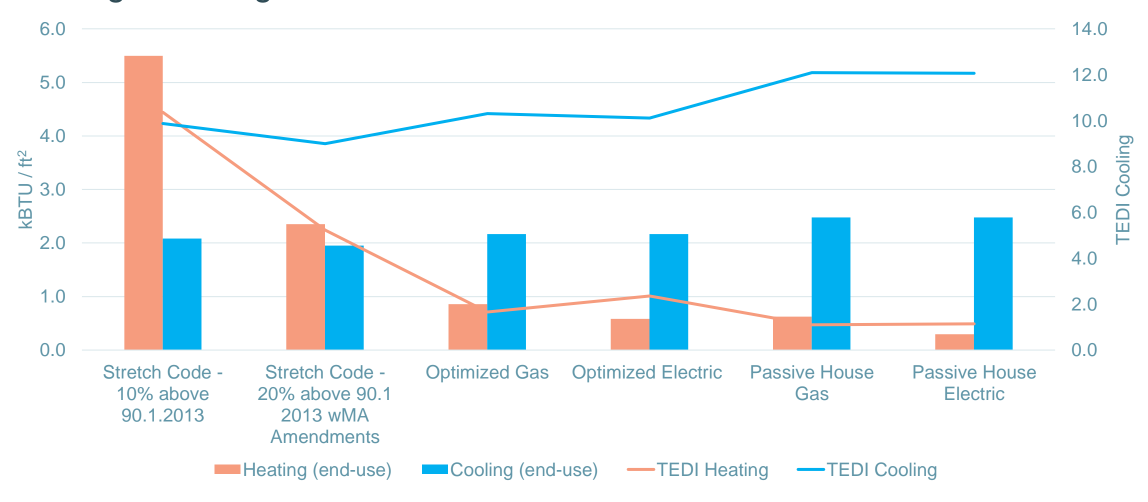


3

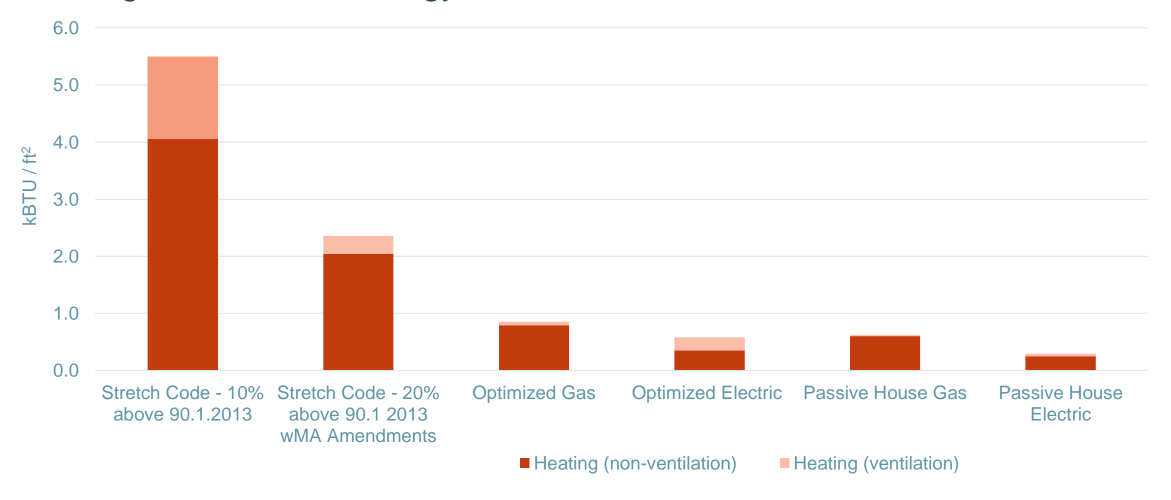
Site EUI – HVAC End Uses



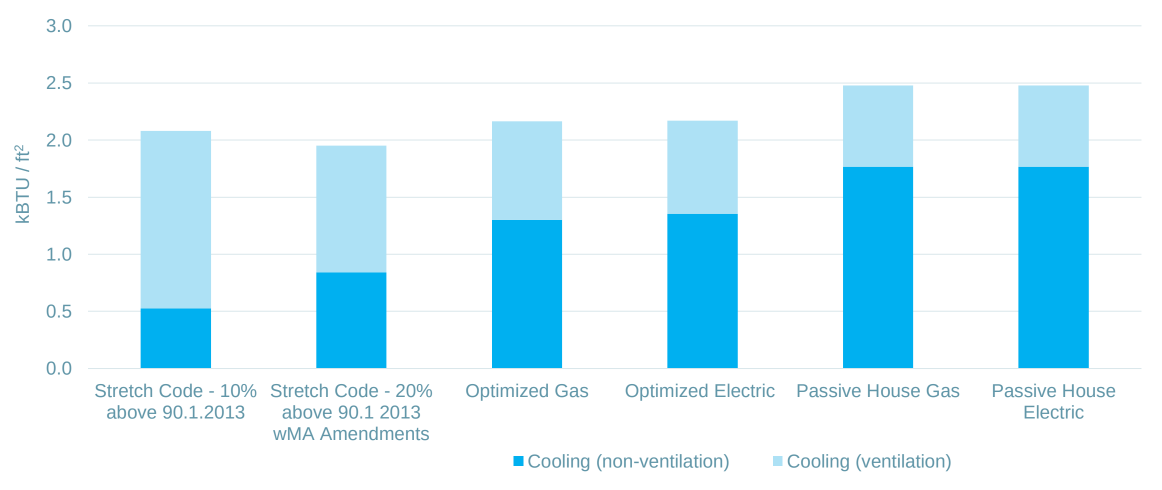
Heating / Cooling End Uses and TEDIs



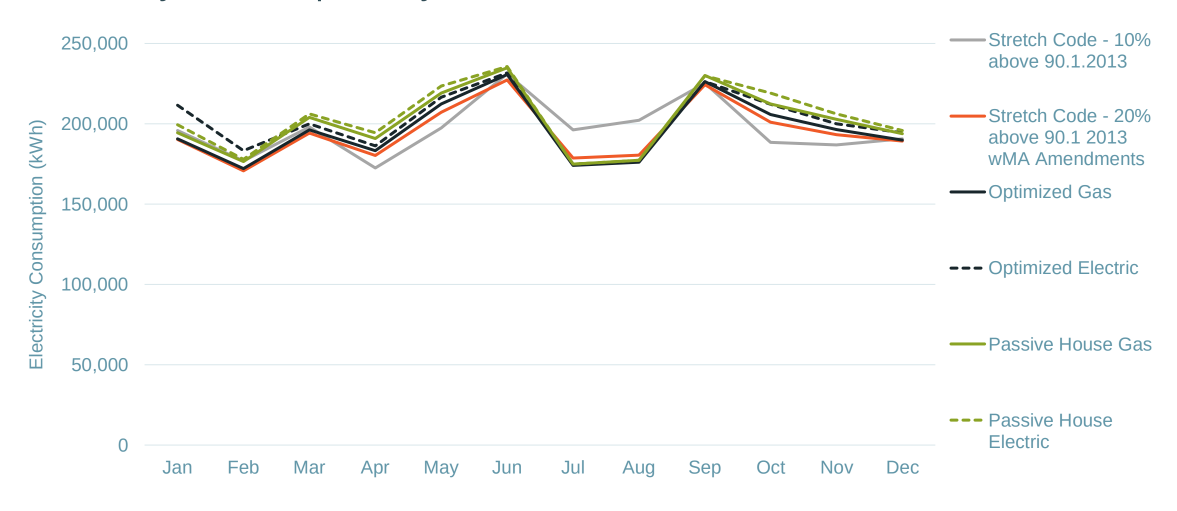
Heating – Ventilation Energy



Cooling – Ventilation Energy

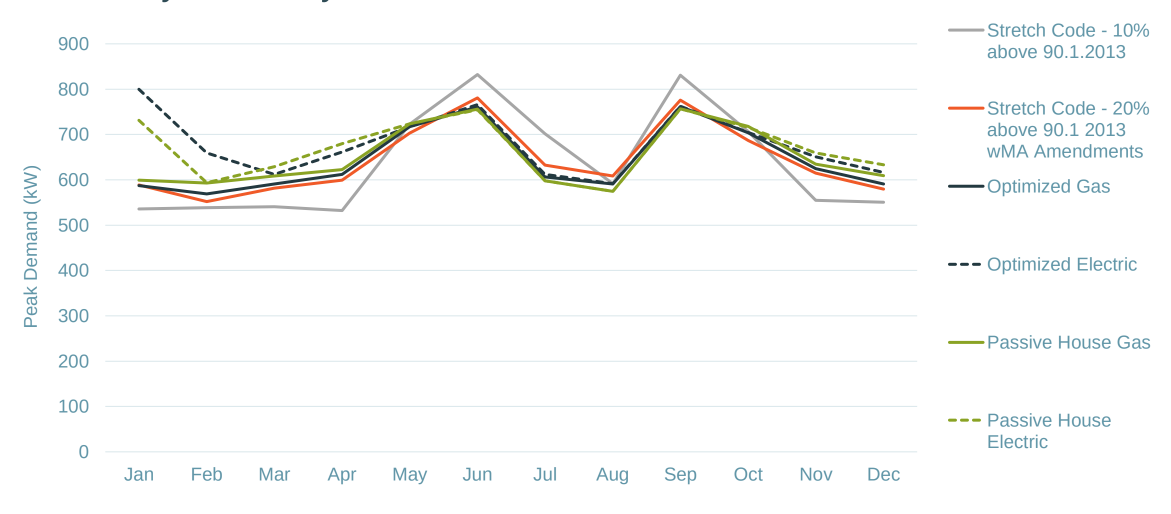


Electricity Consumption by Month

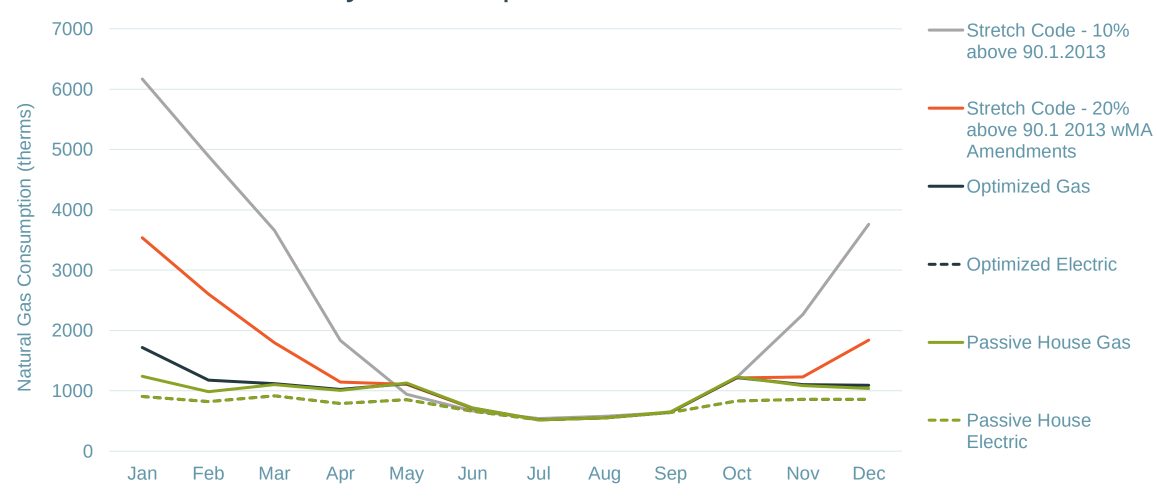


8

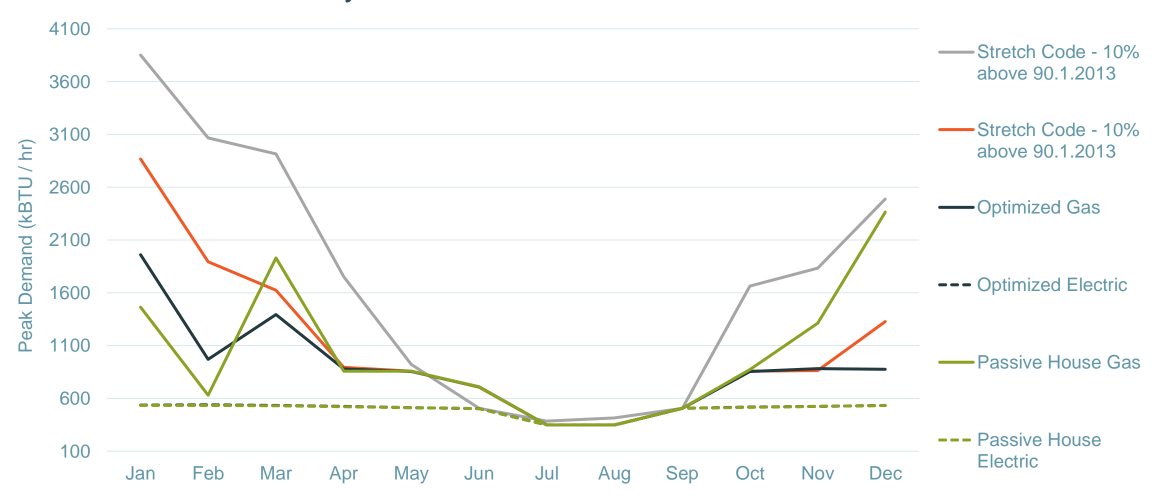
Electricity - Monthly Peak Demand



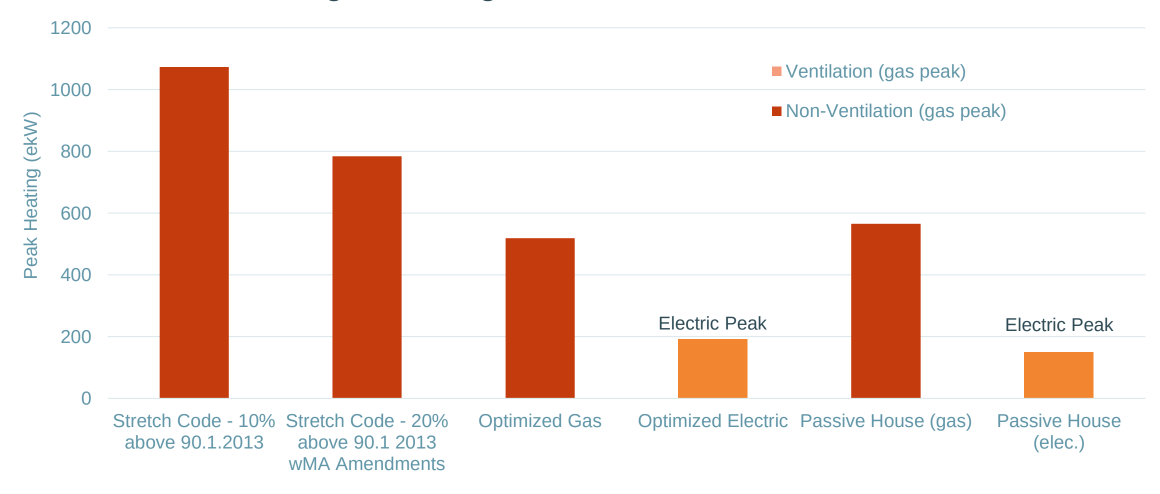
Natural Gas – Monthly Consumption



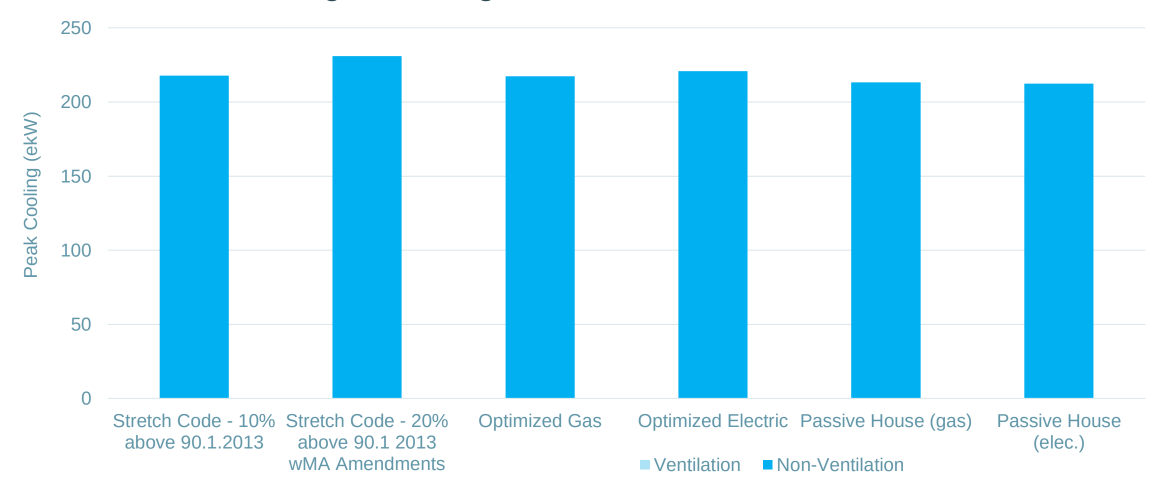
Natural Gas - Monthly Peak Demand



Annual Peak Heating - Building

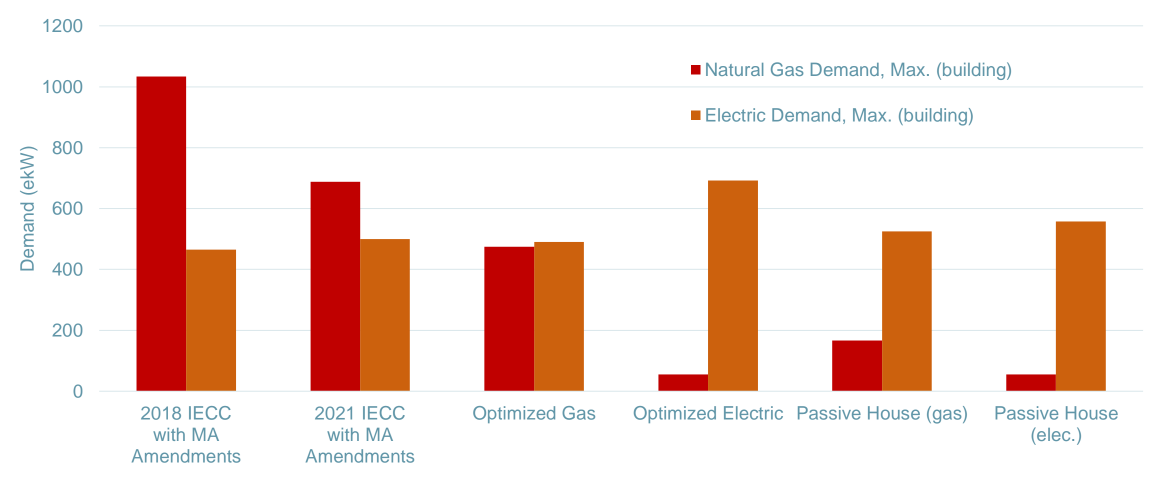


Annual Peak Cooling - Building



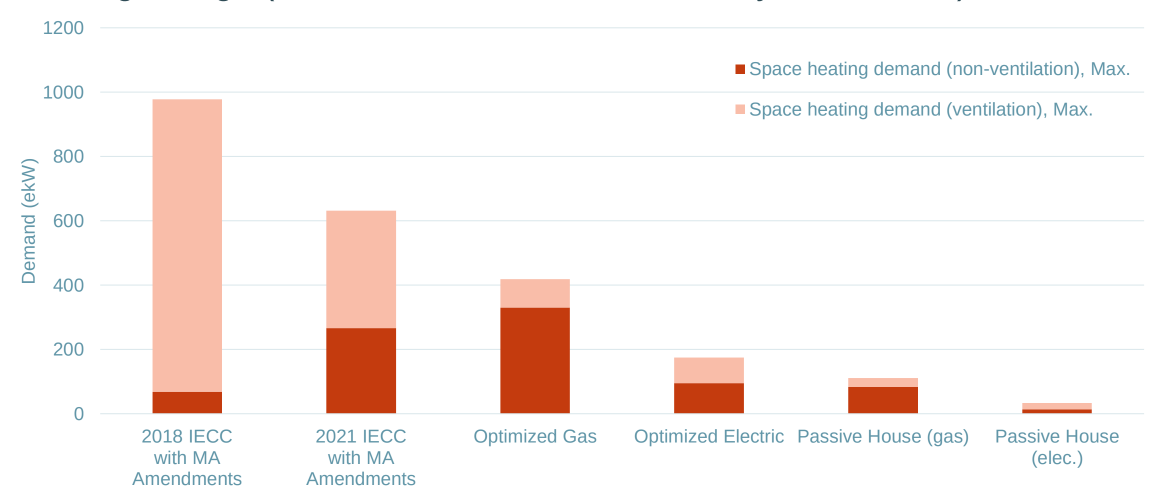


Heating Design (3-hour Coldest Period – January 30, 8:00am)



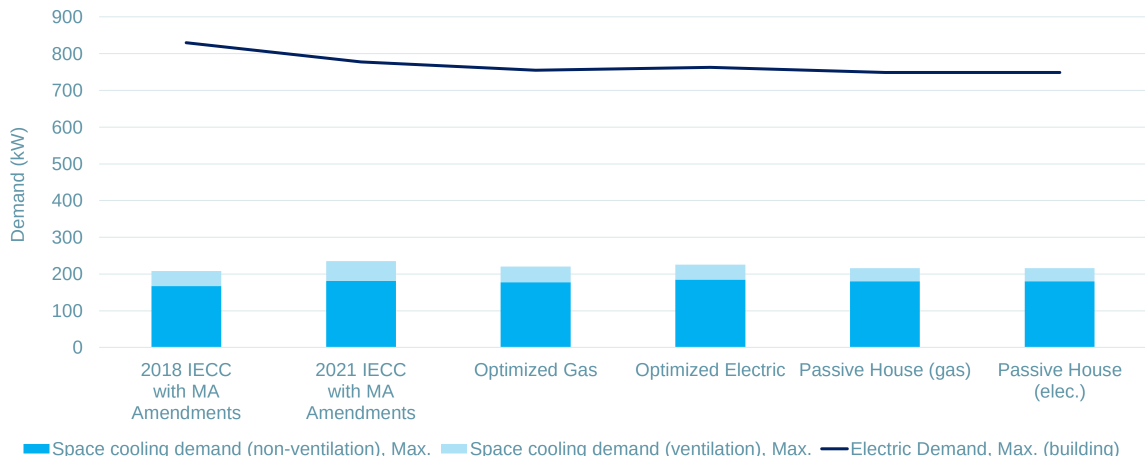


Heating Design (3-hour Coldest Period – January 30, 8:00am)





Cooling Design (3-hour Warmest Period – June 2, 1:00pm)



Space cooling demand (non-ventilation), Max. 💳 Space cooling demand (ventilation), Max. — Electric Demand, Max. (building)

Stress testing- Form



	Optimized - x x sf.	Optimized - x x sf.
TEDI Heating	x kbtu/sf./yr.	x kbtu/sf./yr.
TEDI Cooling	x kbtu/sf./yr.	x kbtu/sf./yr.