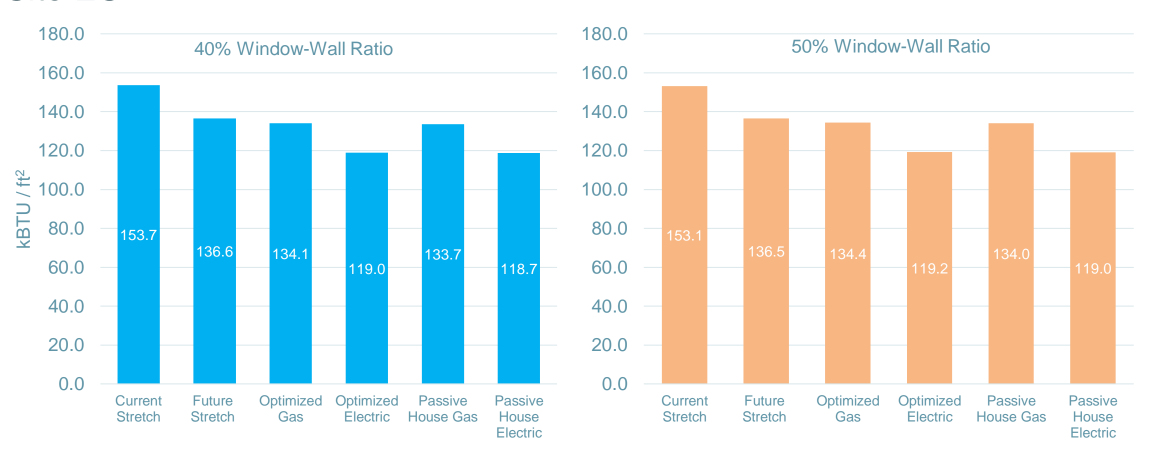
#### Site EUI



### Site EUI - by Energy End Use



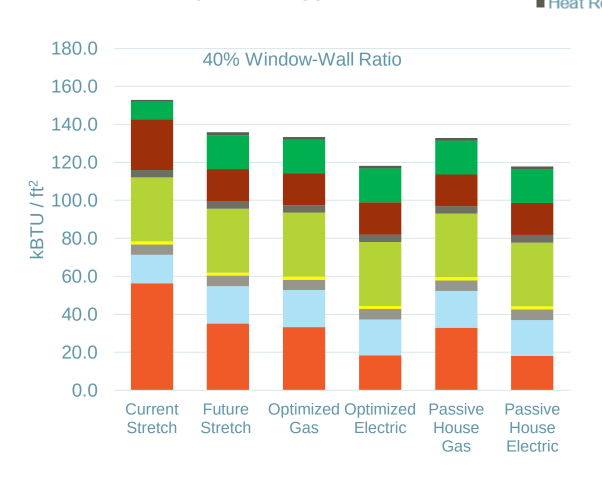


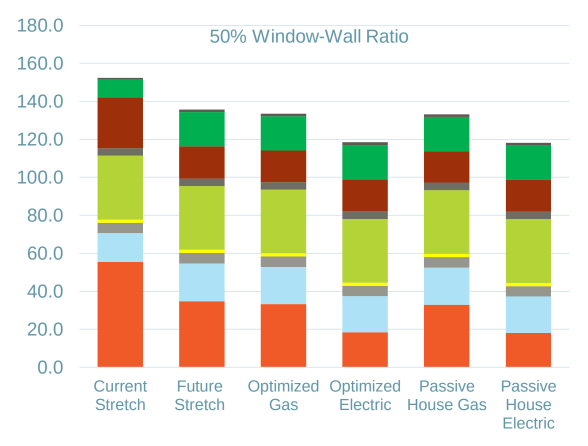








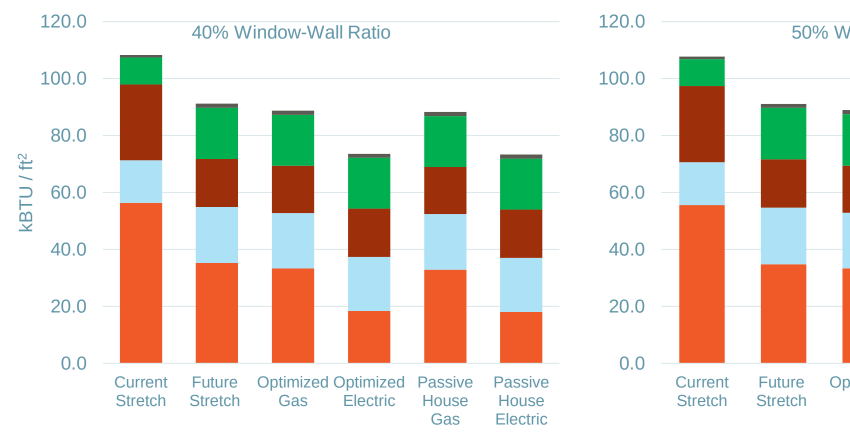


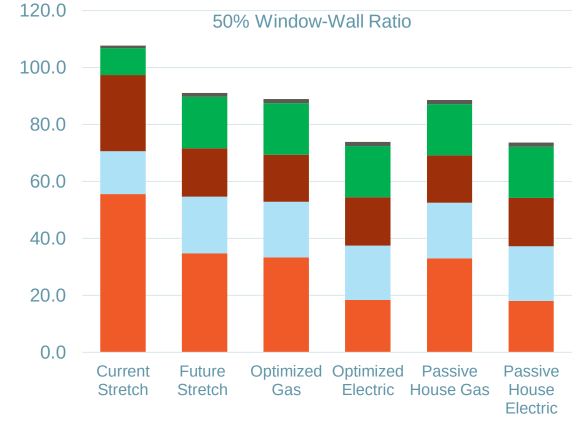




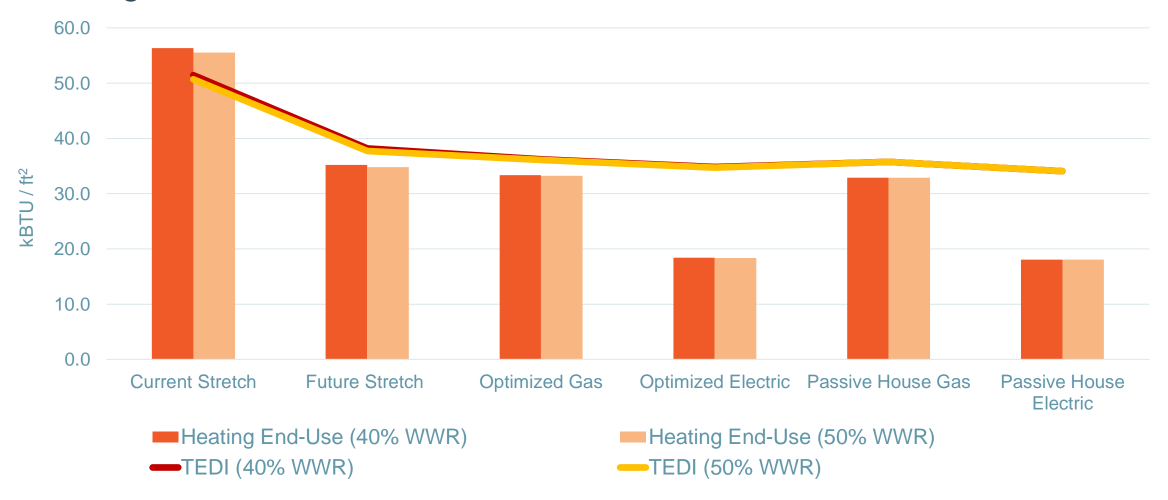
Site EUI - HVAC End Uses





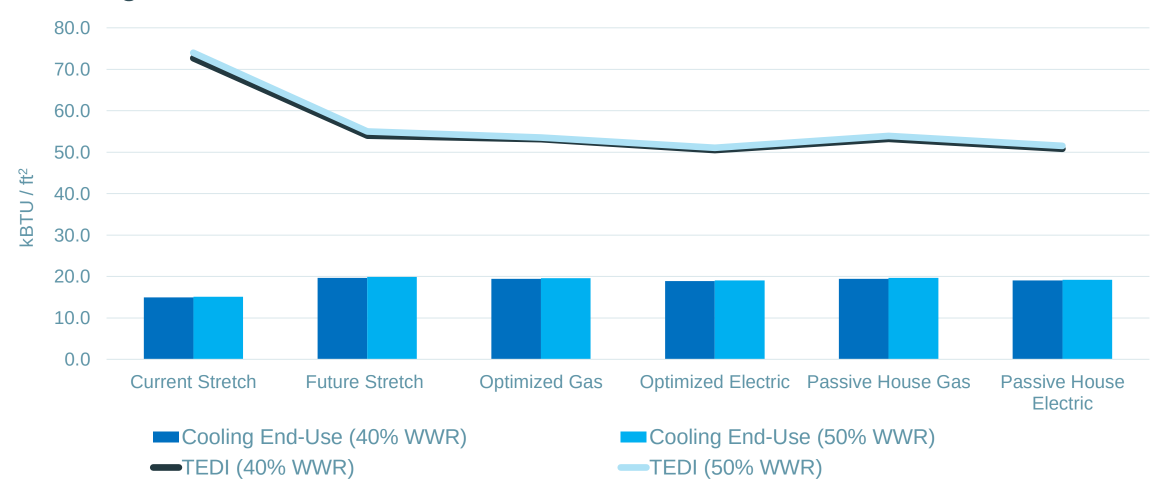


### Heating End Use and TEDI

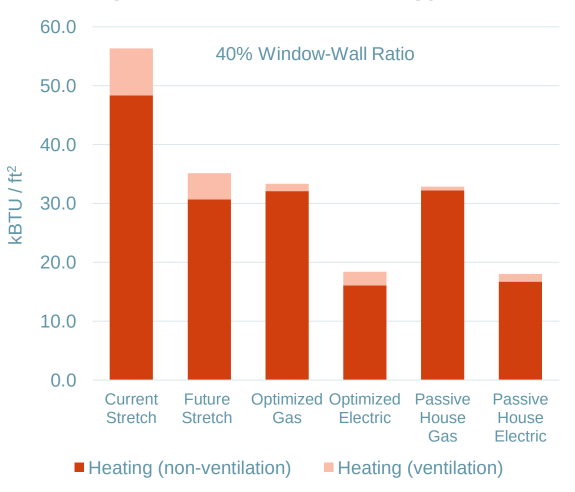


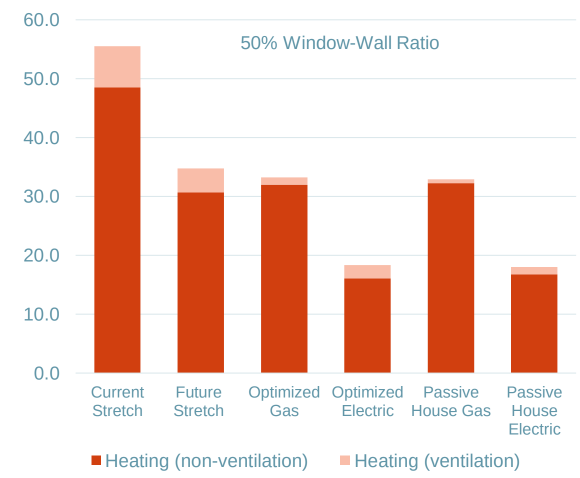
5

### Cooling End Use and TEDIs

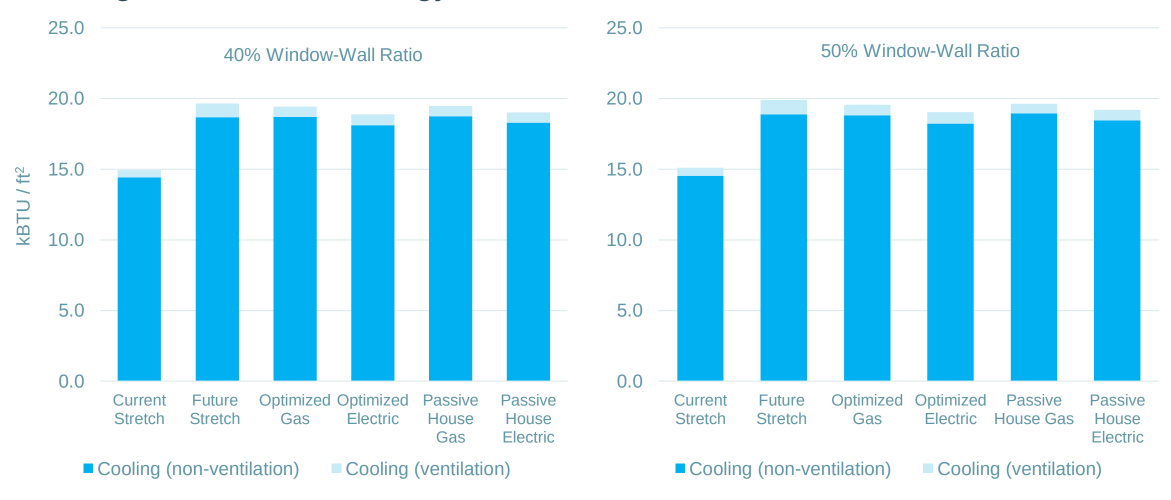


### Heating – Ventilation Energy





### Cooling – Ventilation Energy





8

### Electricity Consumption by Month (40% WWR)





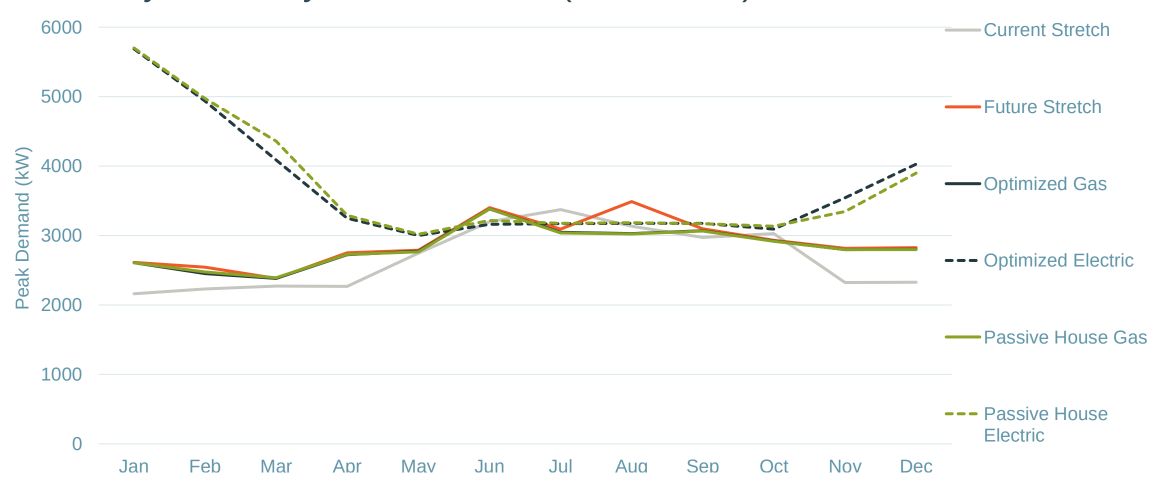
9

### Electricity Consumption by Month (50% WWR)



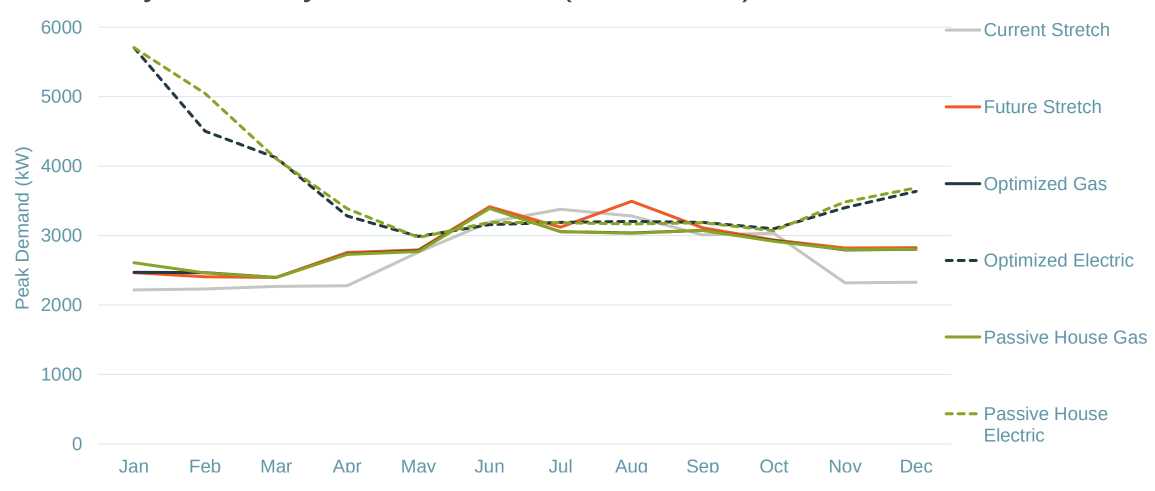


### Electricity – Monthly Peak Demand (40% WWR)



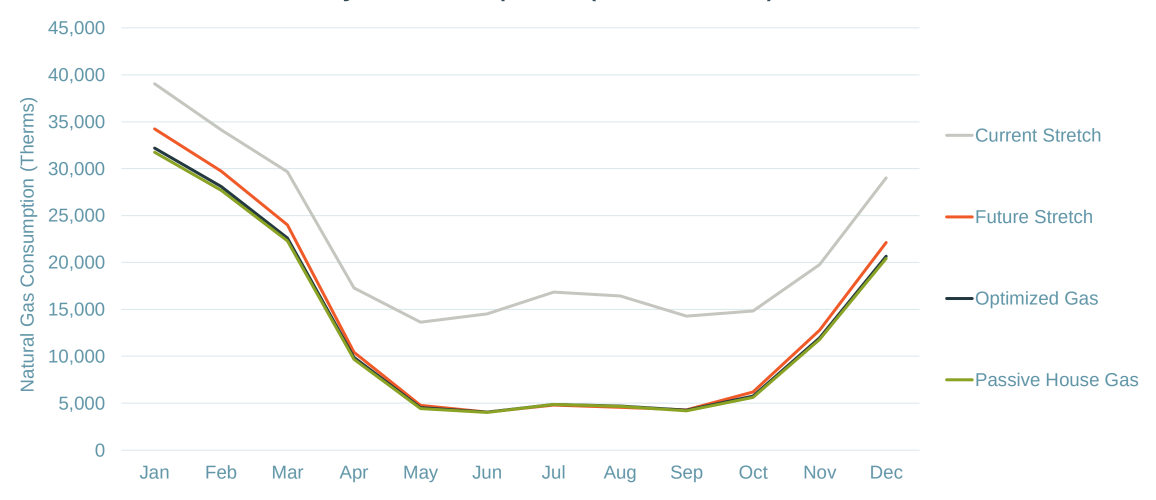


### Electricity – Monthly Peak Demand (50% WWR)

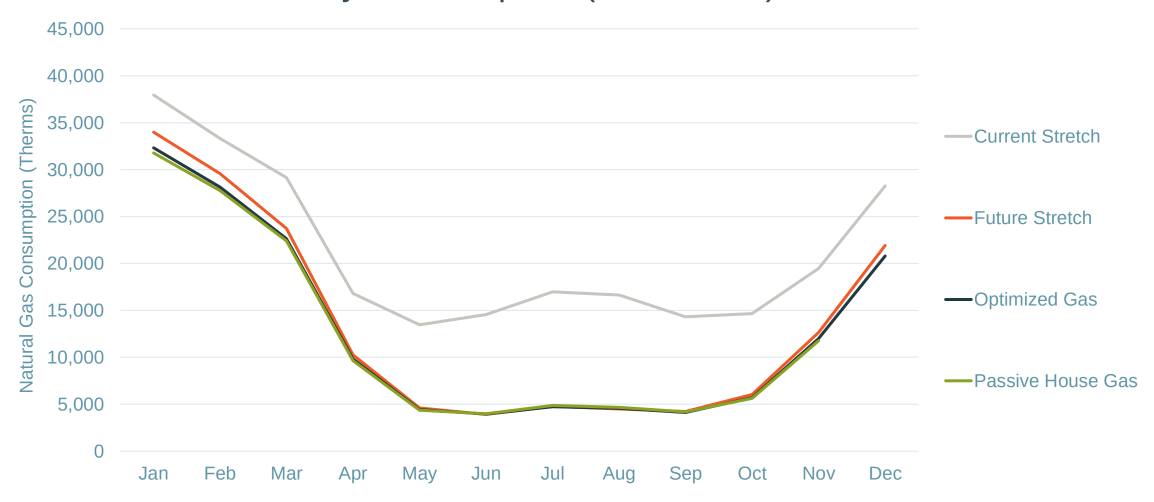




#### Natural Gas – Monthly Consumption (40% WWR)

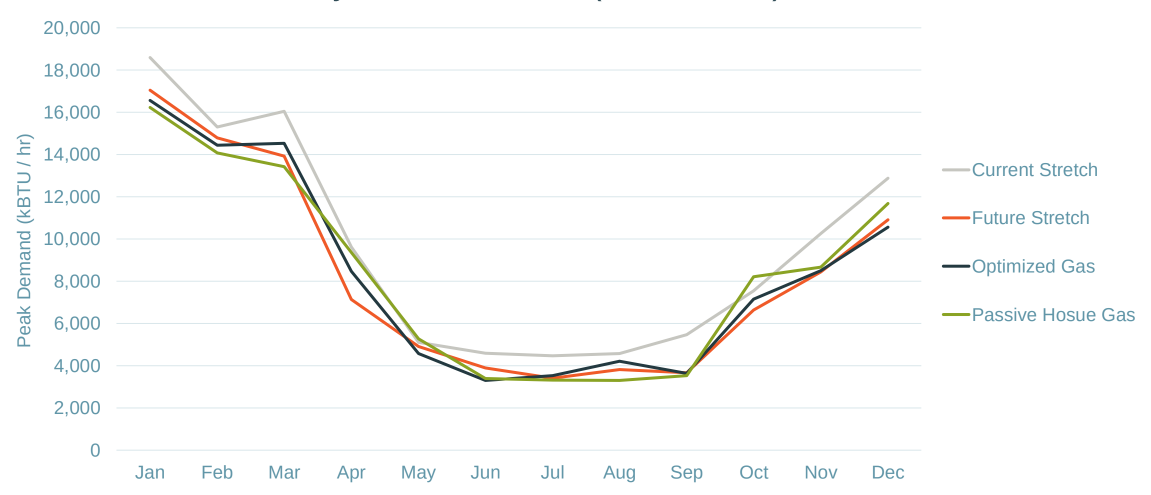


#### Natural Gas – Monthly Consumption (50% WWR)



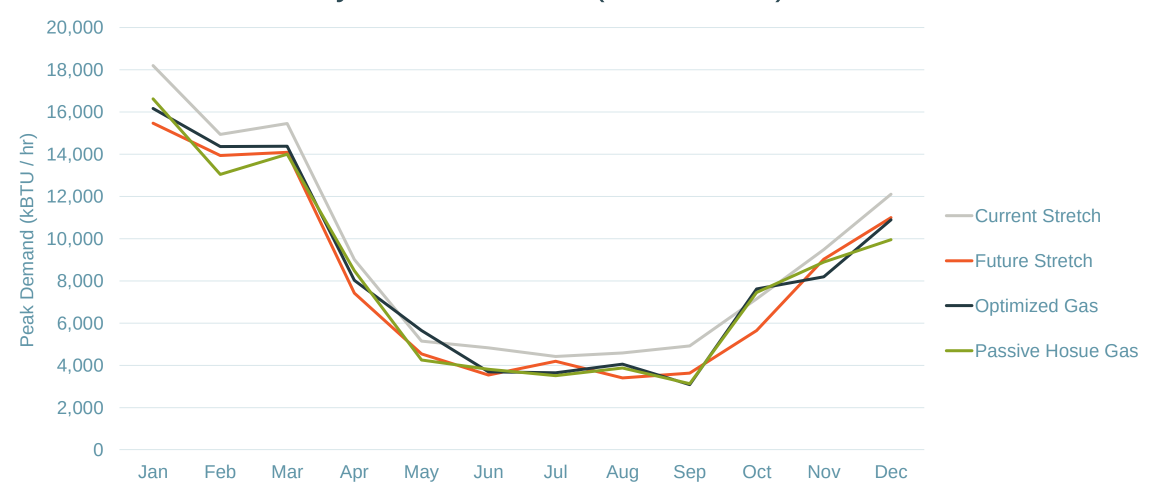


#### Natural Gas – Monthly Peak Demand (40% WWR)

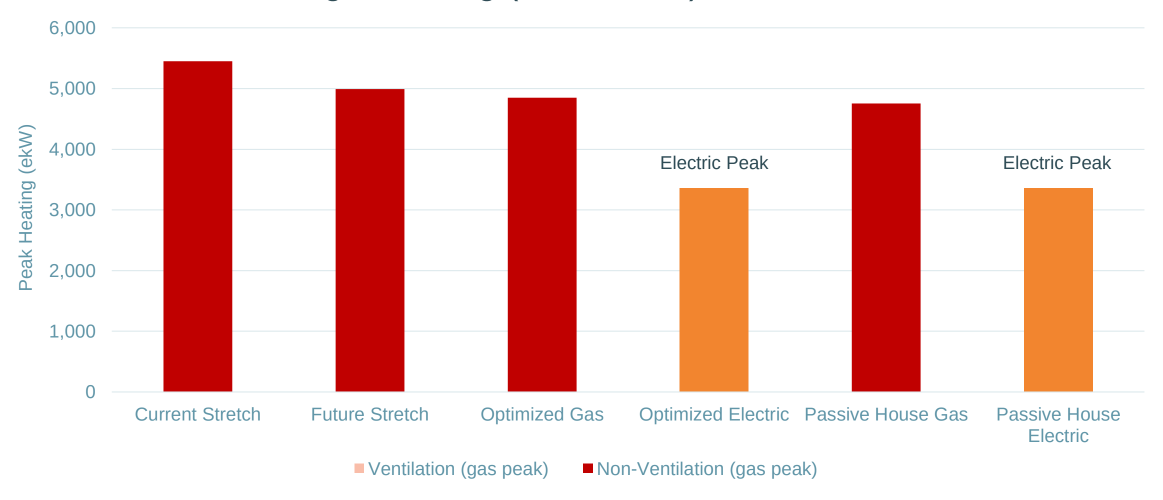




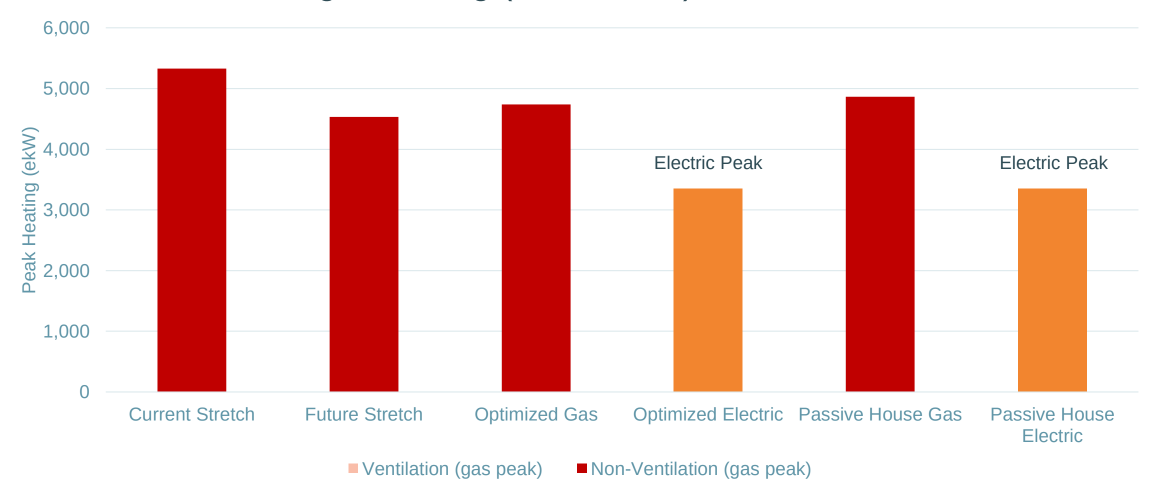
#### Natural Gas – Monthly Peak Demand (50% WWR)



### Annual Peak Heating - Building (40% WWR)

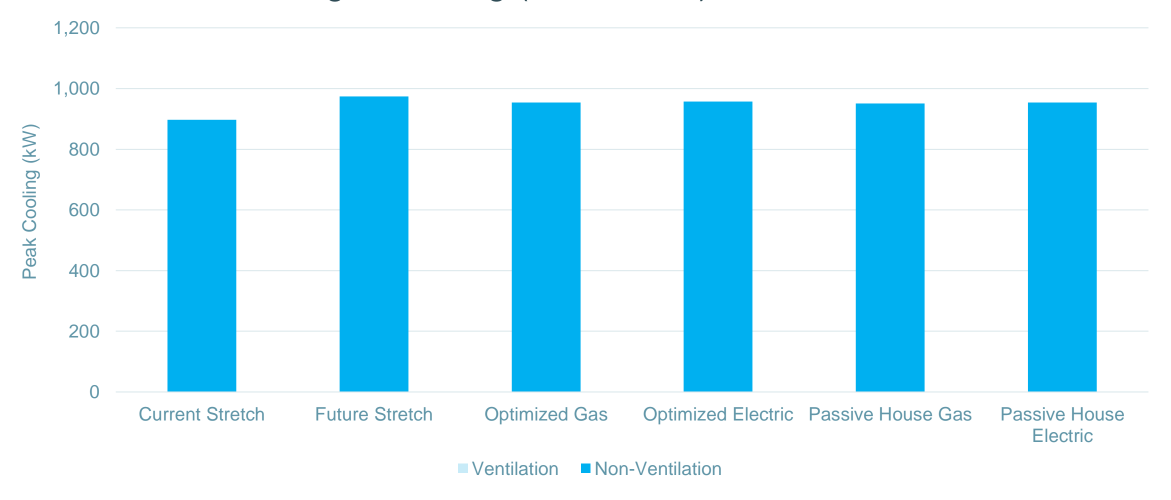


#### Annual Peak Heating - Building (50% WWR)



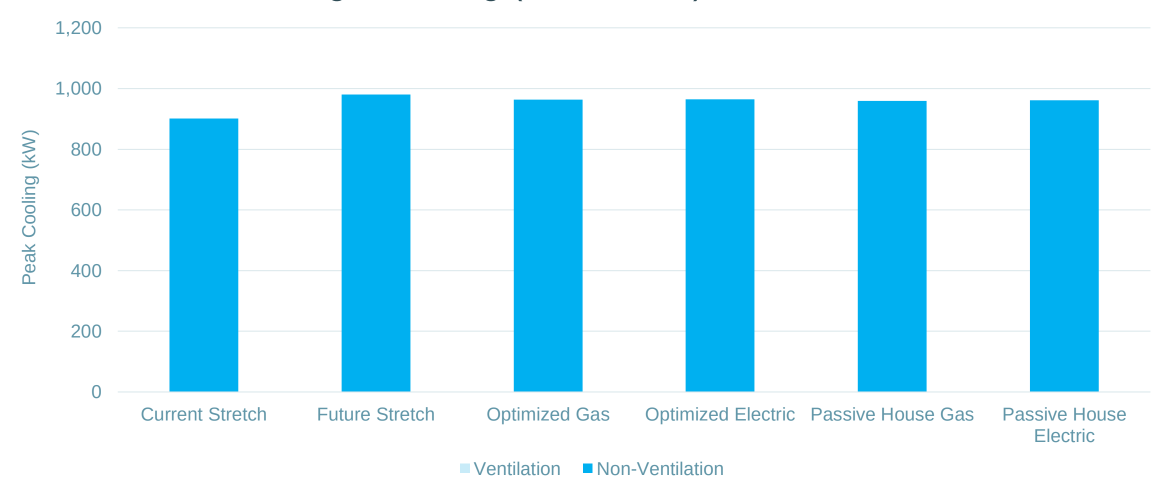


### Annual Peak Cooling – Building (40% WWR)





#### Annual Peak Cooling - Building (50% WWR)



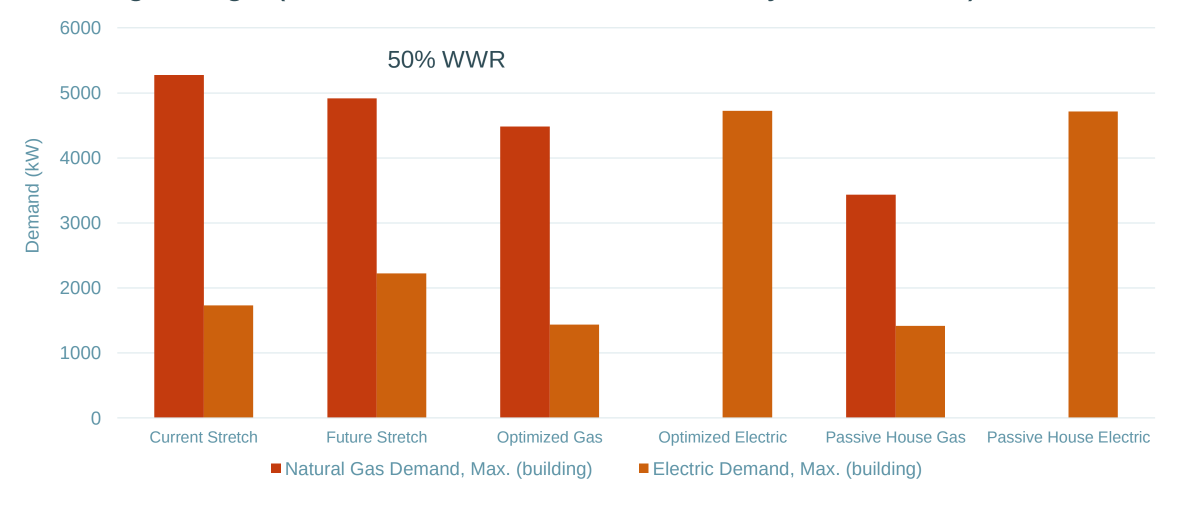


#### Heating Design (3-hour Coldest Period – January 30, 8:00am)



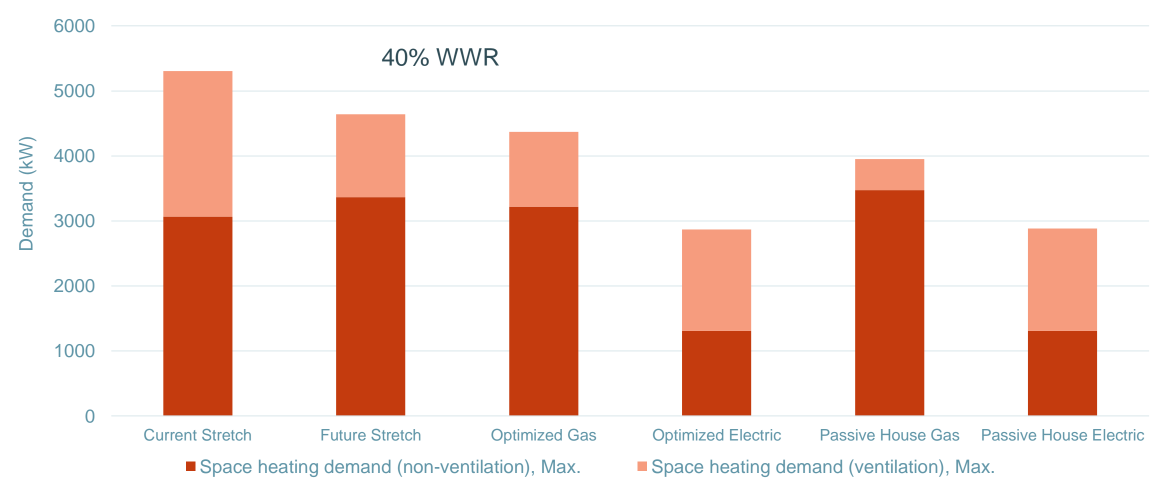


#### Heating Design (3-hour Coldest Period – January 30, 8:00am)



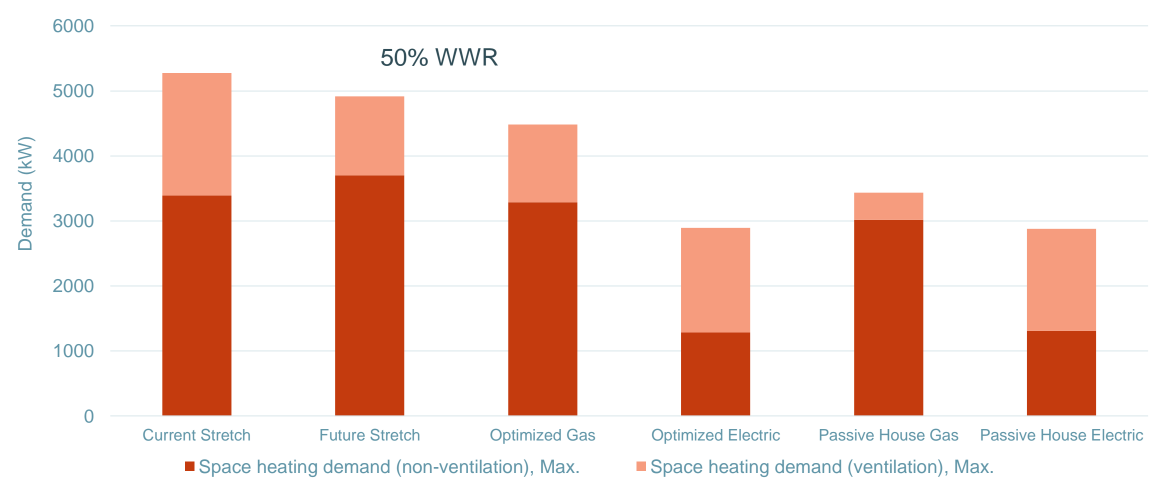


### Heating Design (3-hour Coldest Period – January 30, 8:00am)



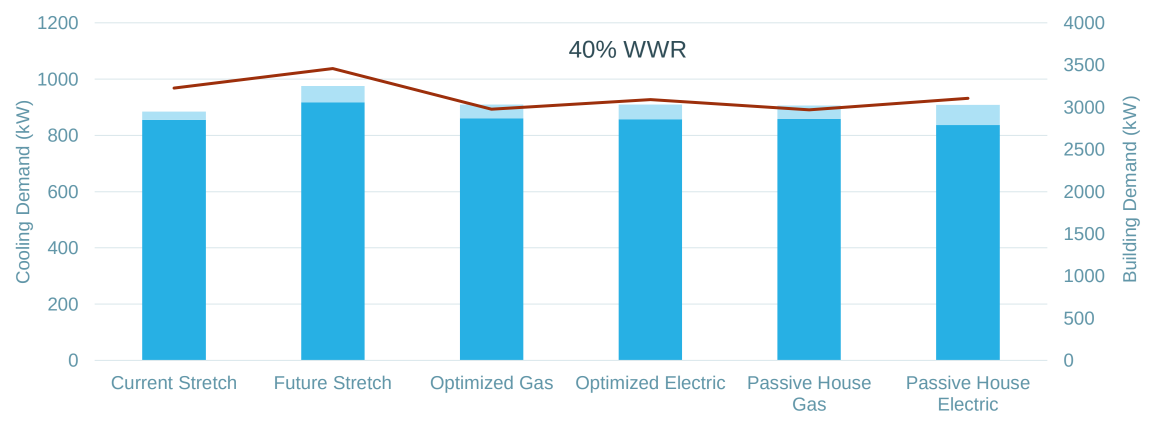


### Heating Design (3-hour Coldest Period – January 30, 8:00am)





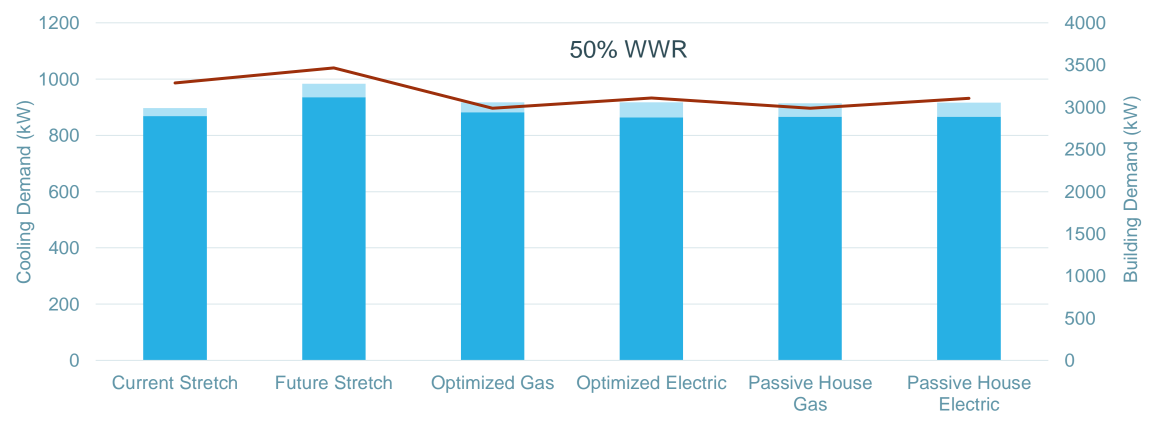
#### Cooling Design (3-hour Warmest Period – July 10, 4:00pm)



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



#### Cooling Design (3-hour Warmest Period – July 10, 4:00pm)



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