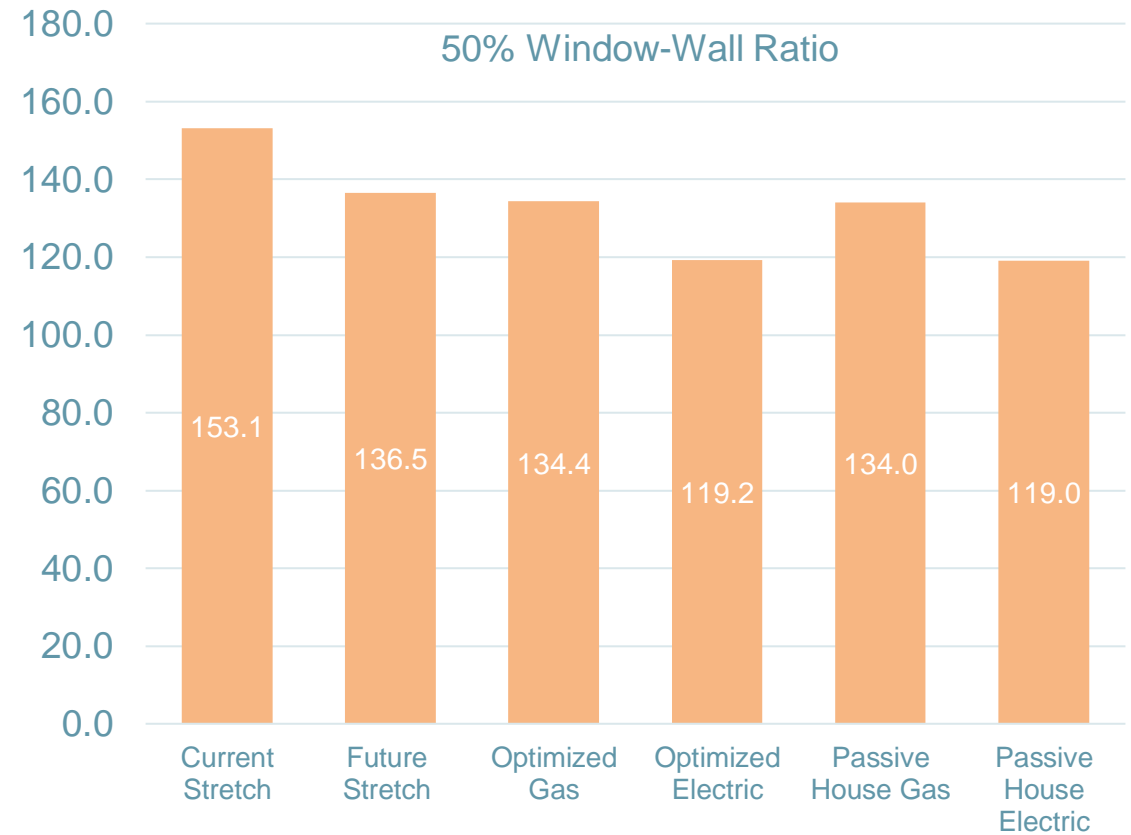
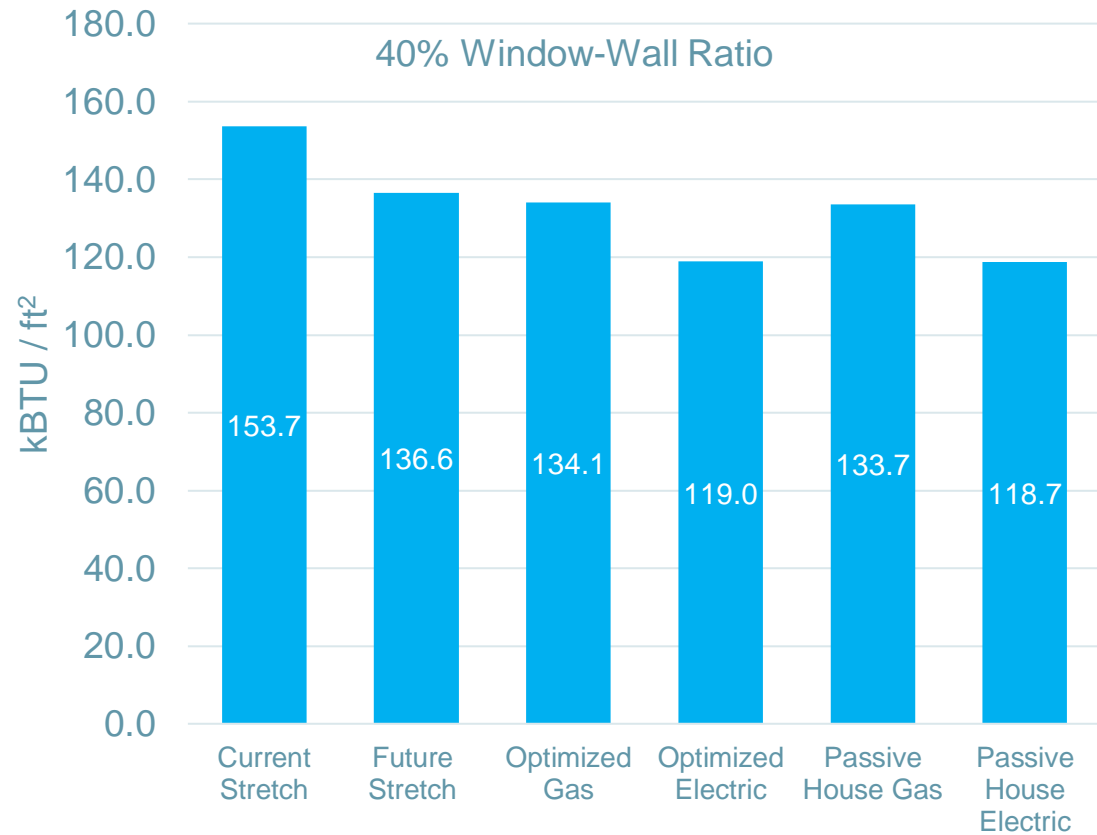


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## Site EUI

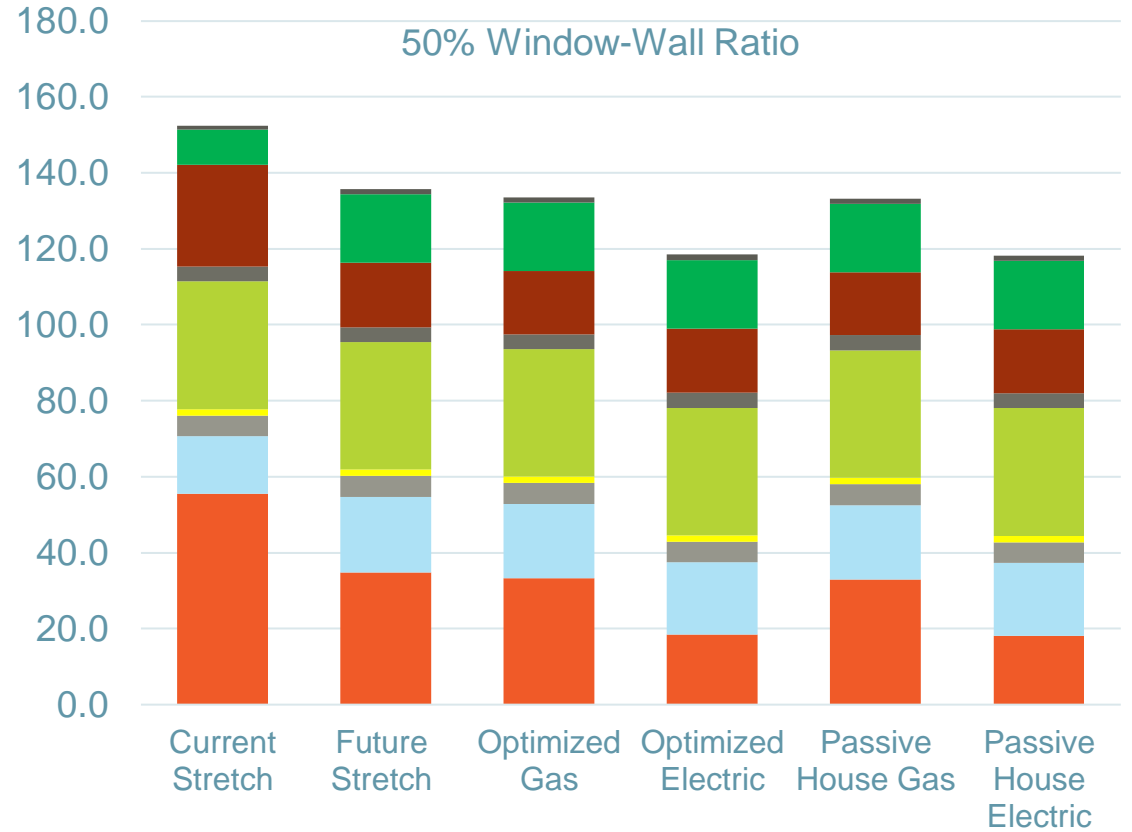
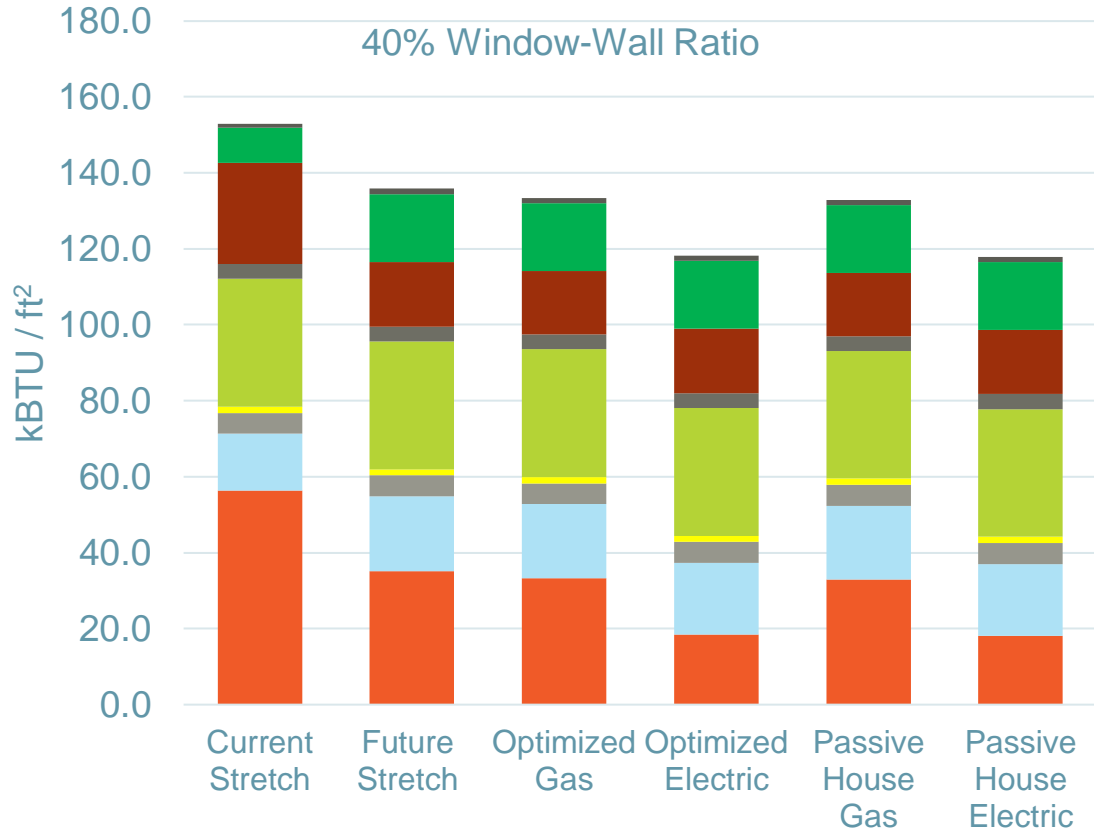


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## Site EUI - by Energy End Use

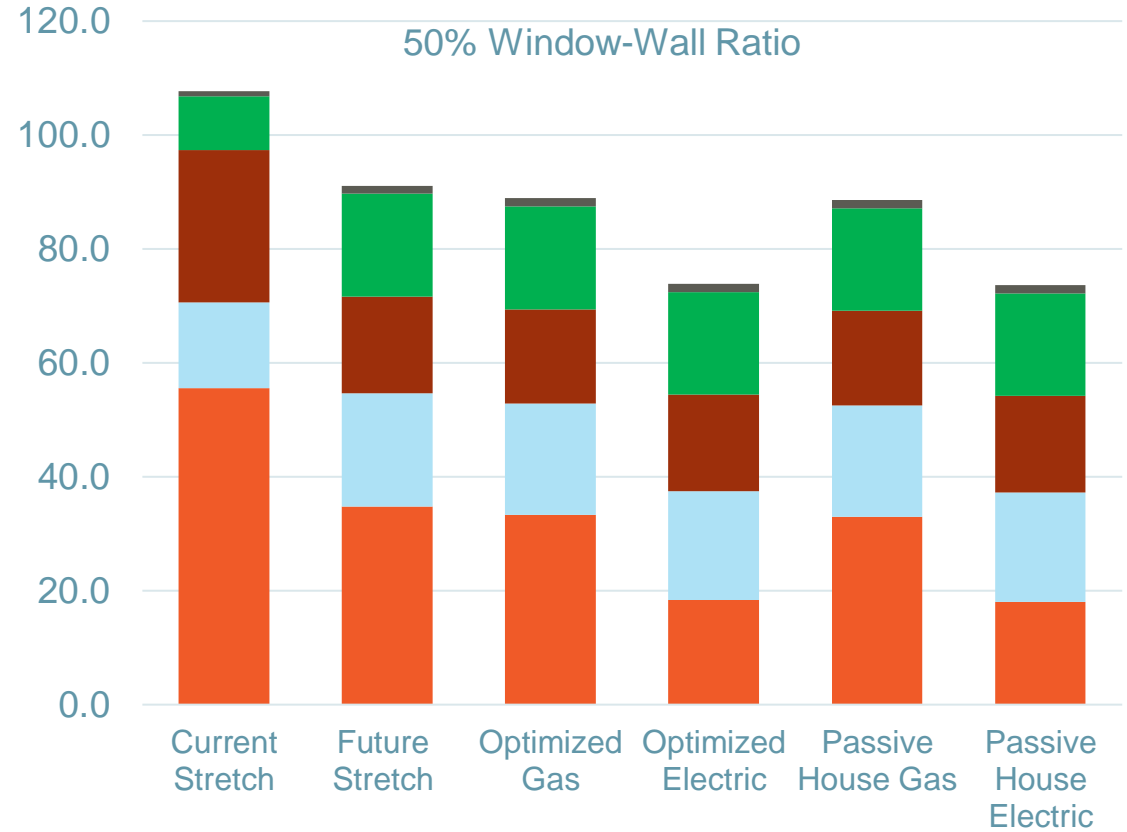
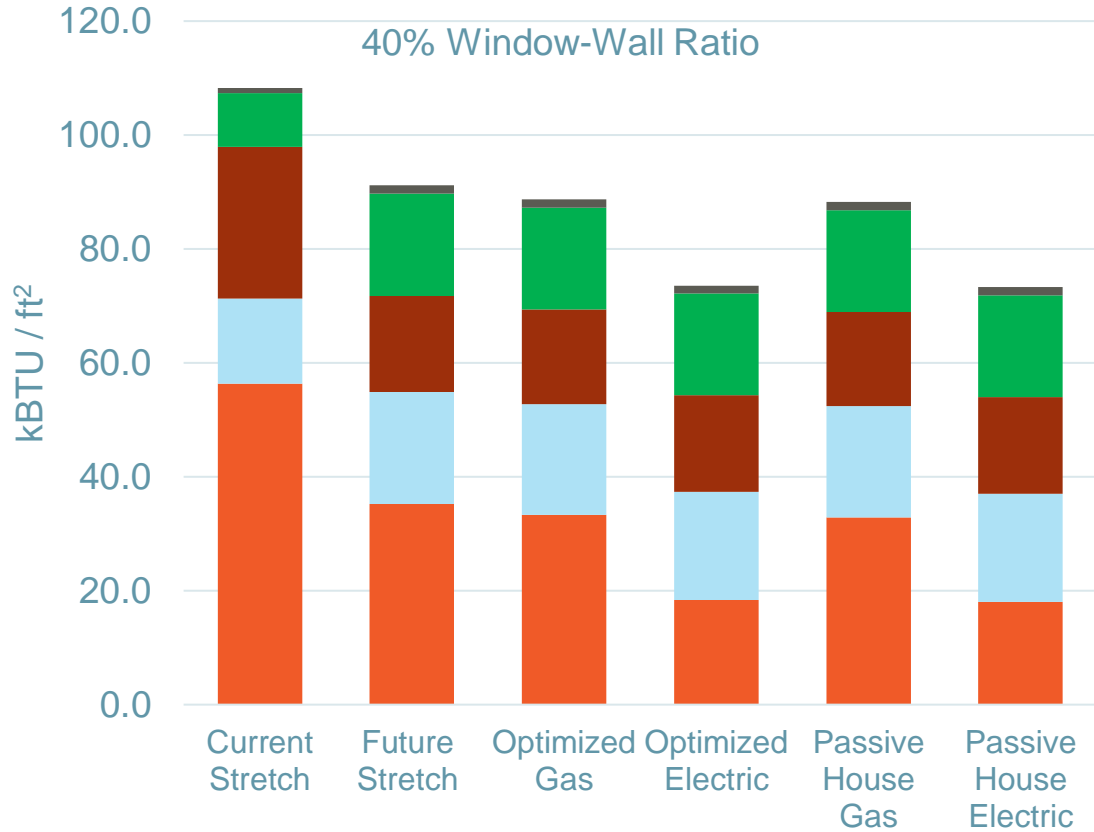
- Space Heating
- Int. Lighting
- Int. Equip.
- Fans
- Heat Rejection

- Space Cooling
- Ext. Lighting
- Miscellaneous (garage, elevators)
- Pumps



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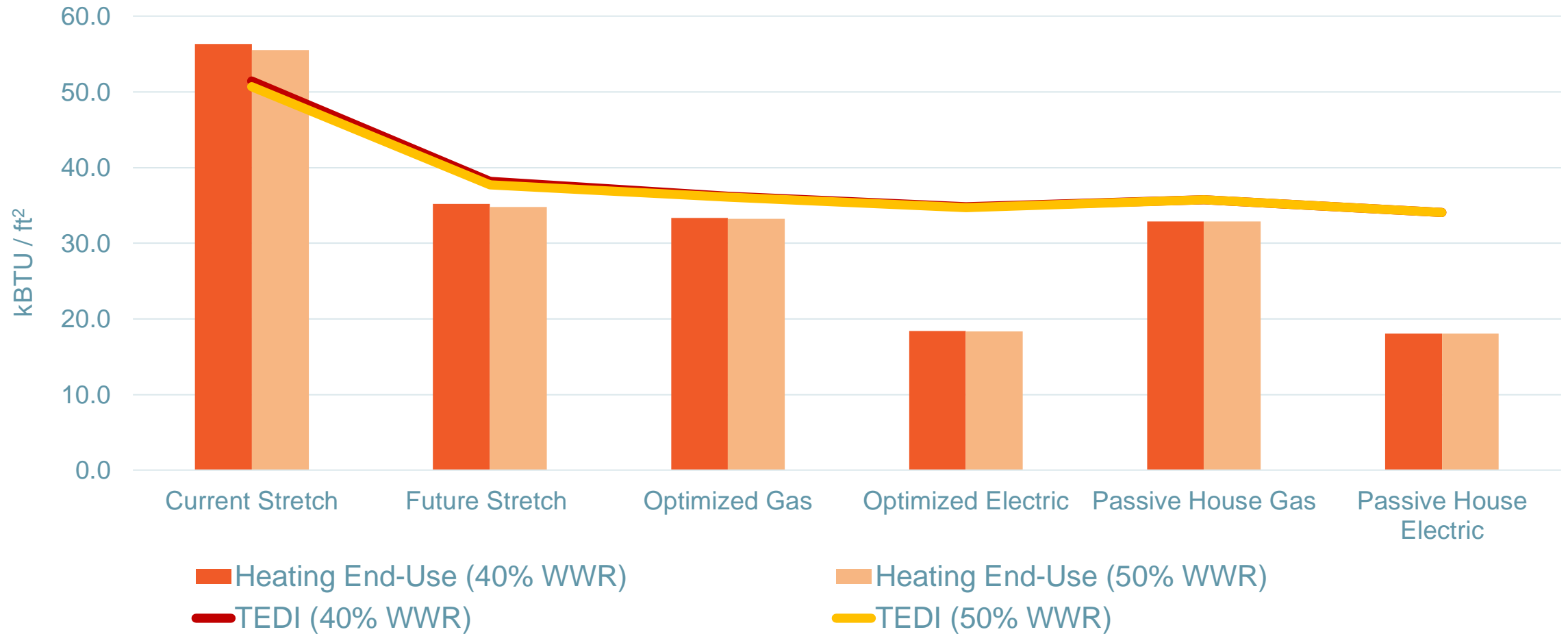
## Site EUI – HVAC End Uses



# Office-Lab



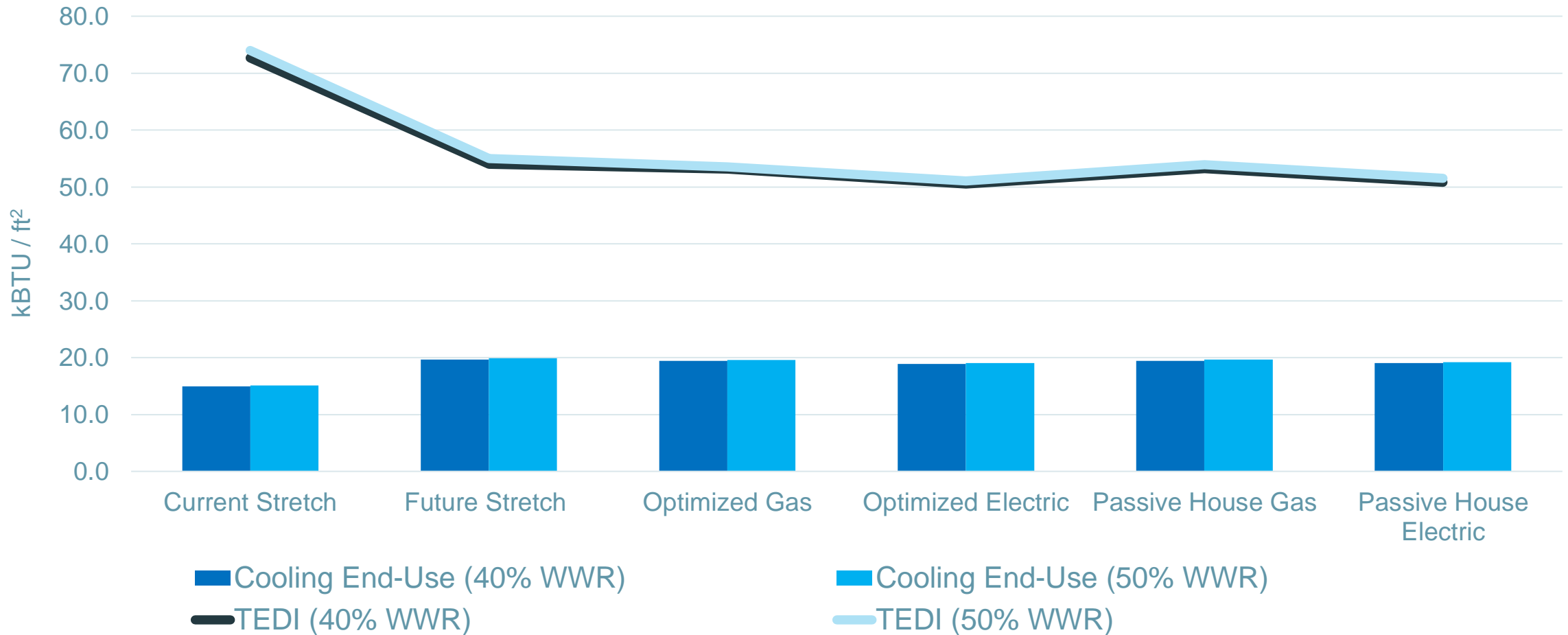
## Heating End Use and TEDI



# Office-Lab



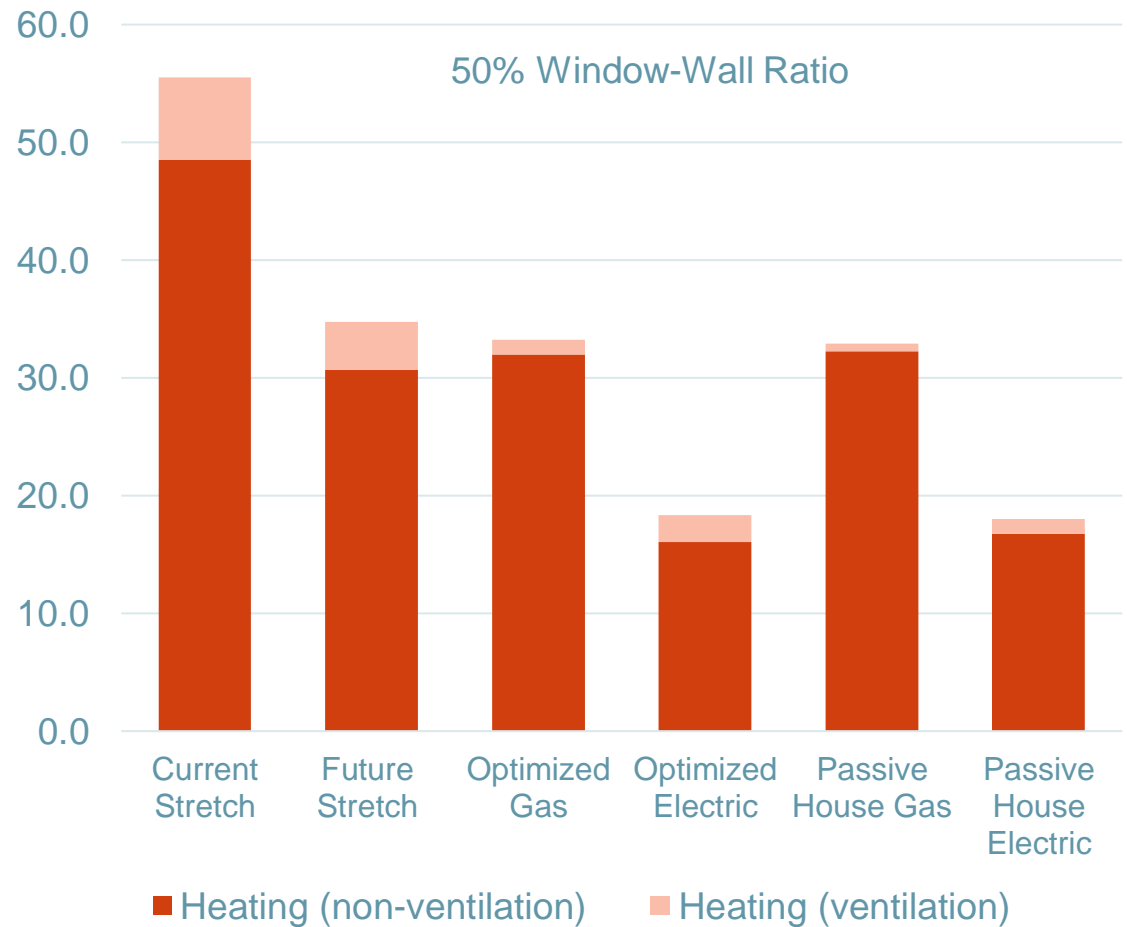
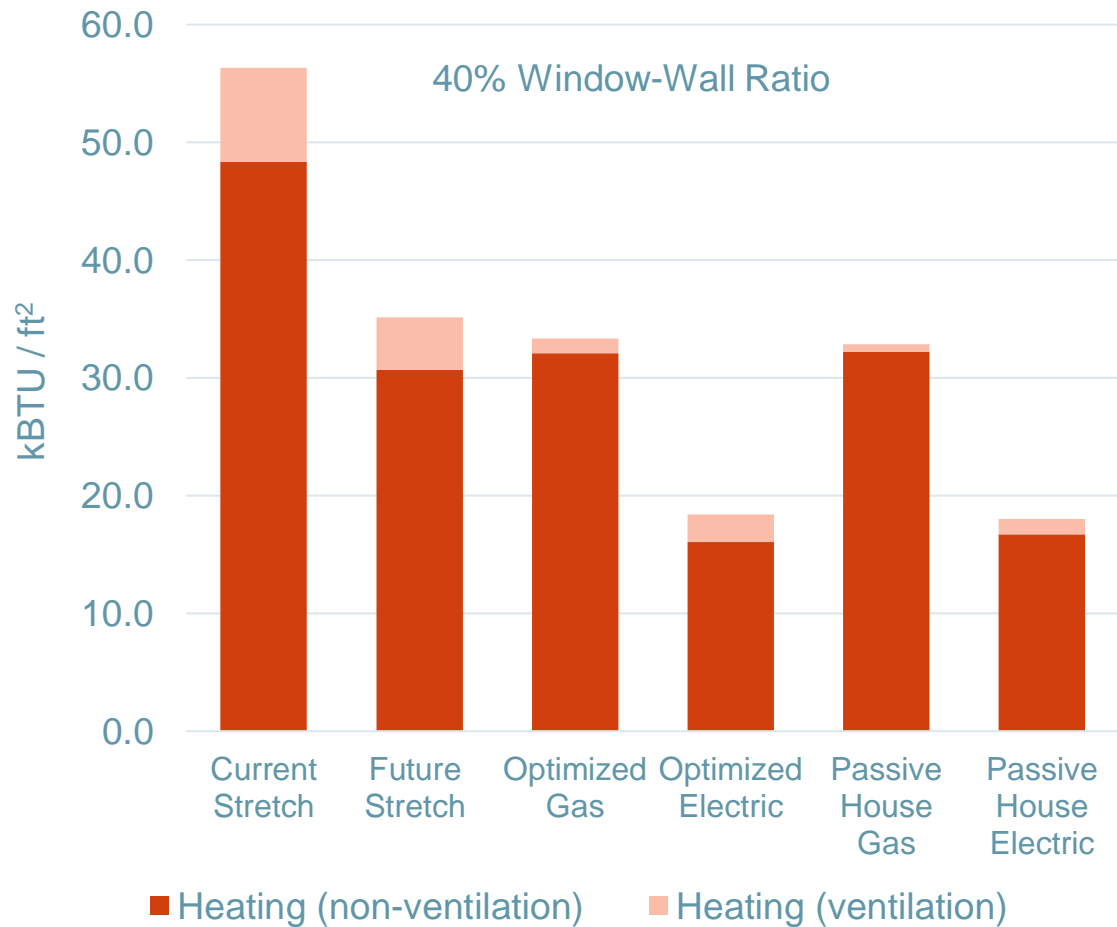
## Cooling End Use and TEDIs



# Office-Lab



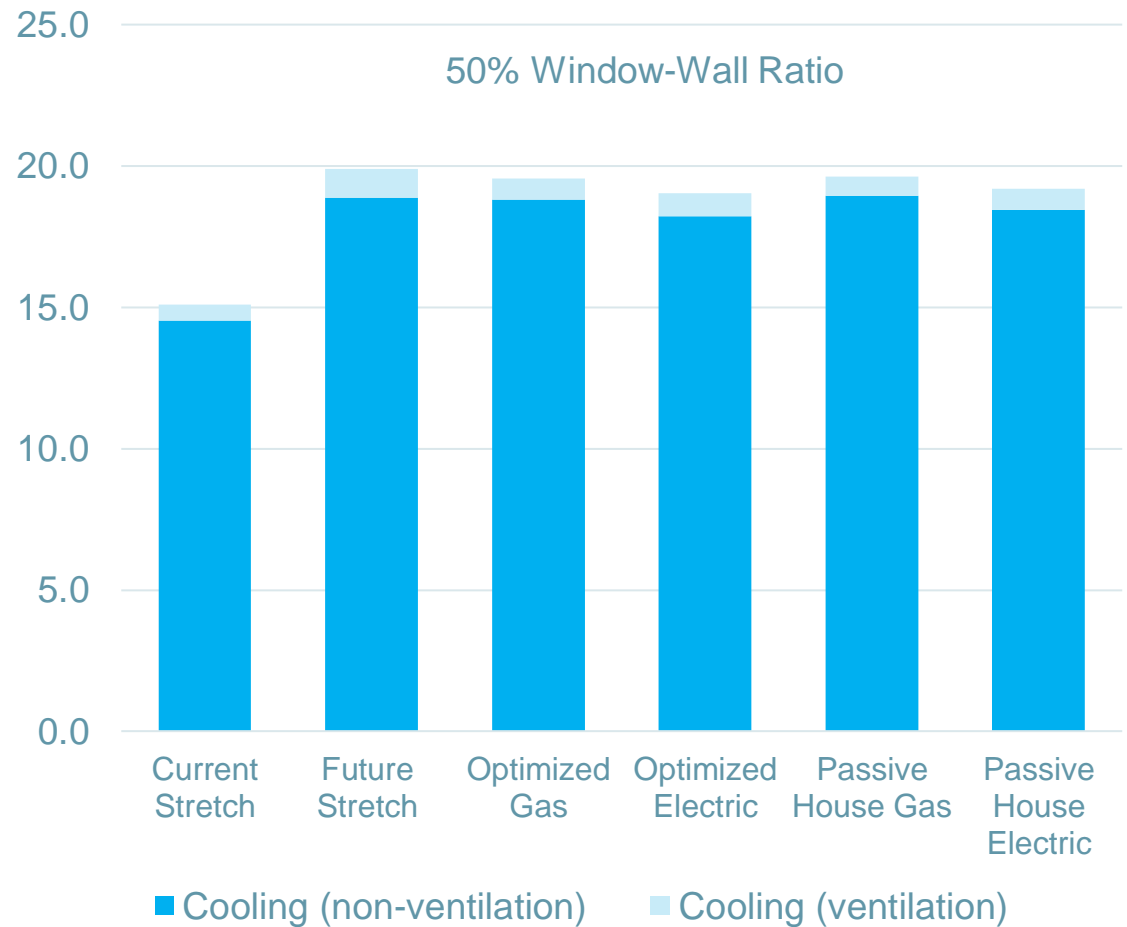
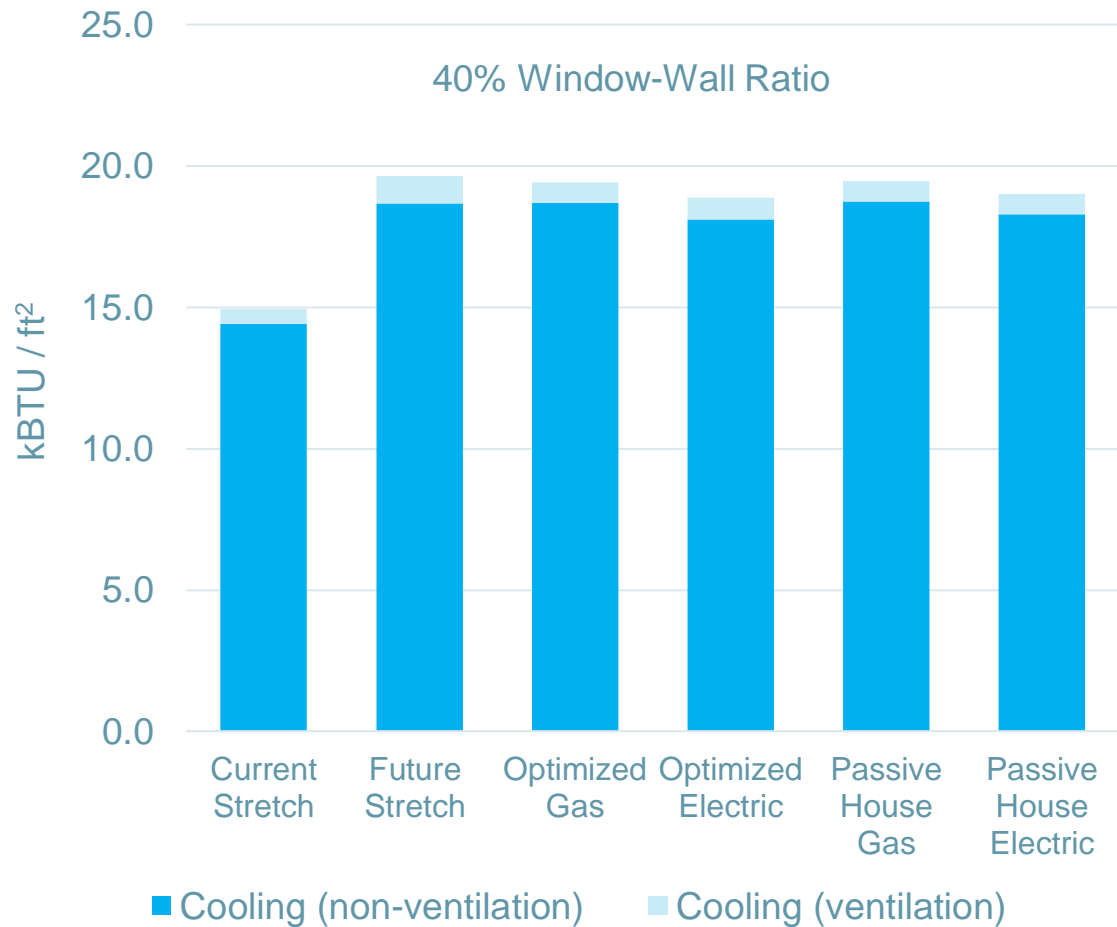
## Heating – Ventilation Energy



# Office-Lab



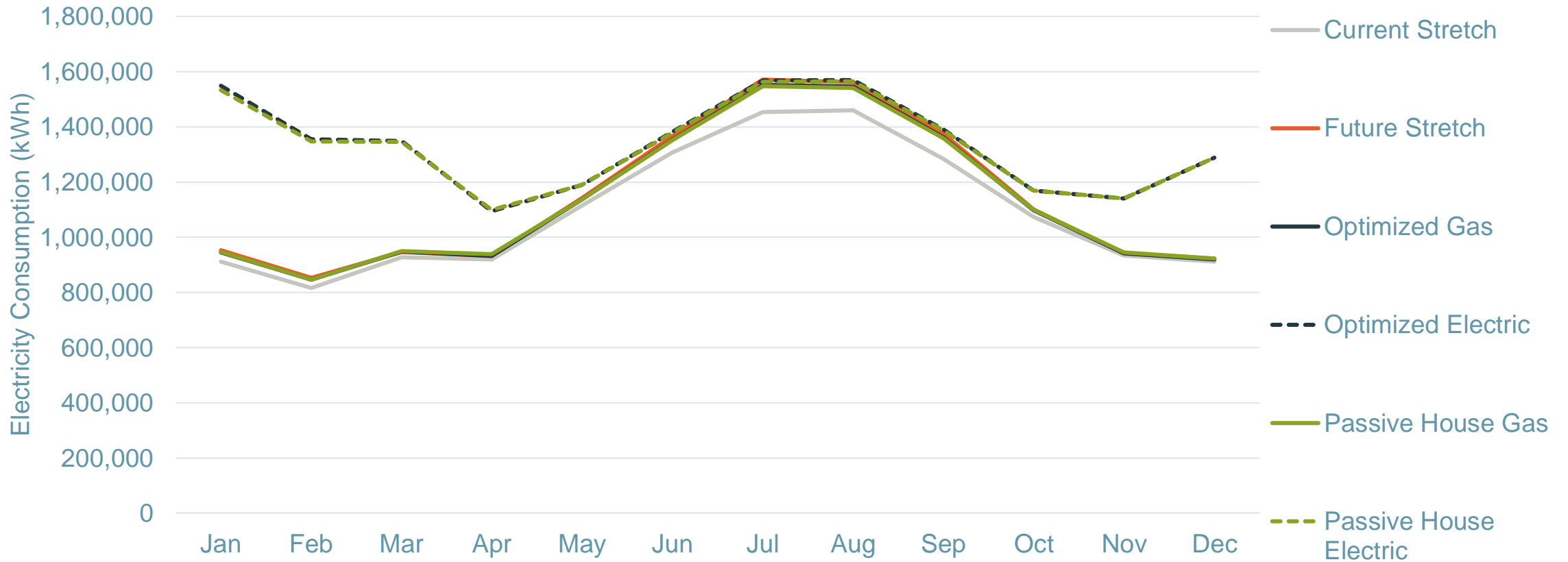
## Cooling – Ventilation Energy



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## Electricity Consumption by Month (40% WWR)

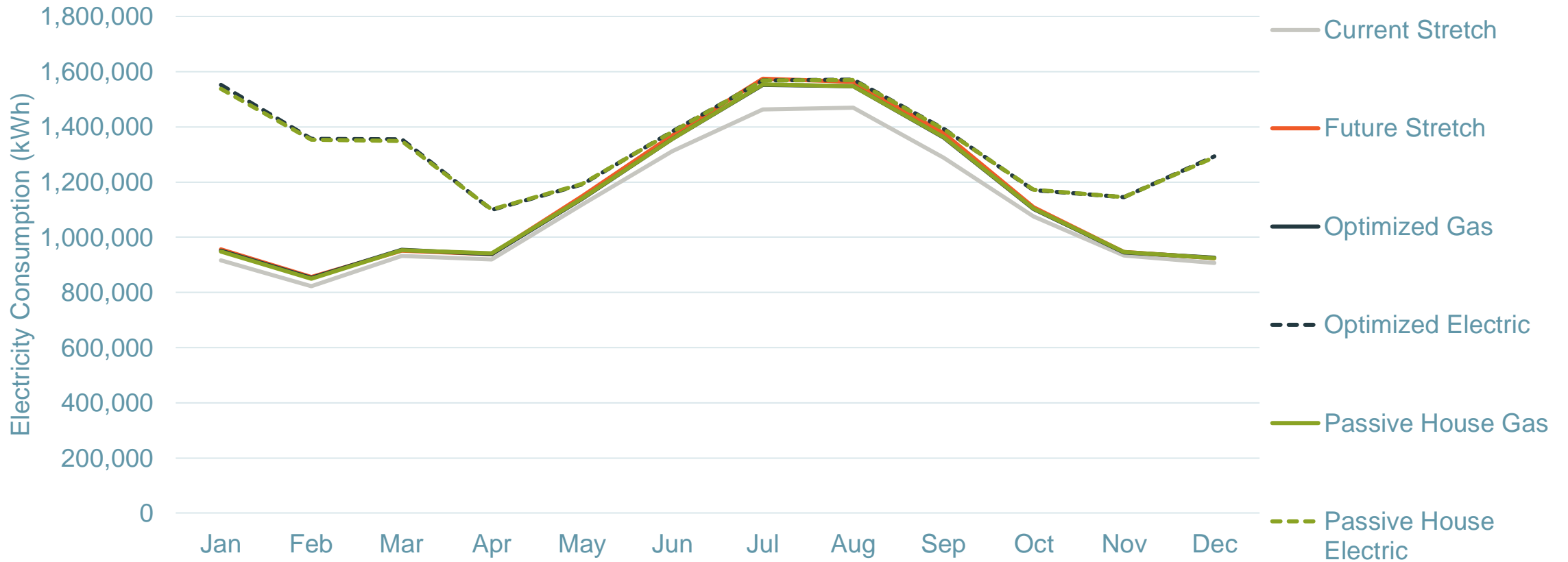




# Office-Lab



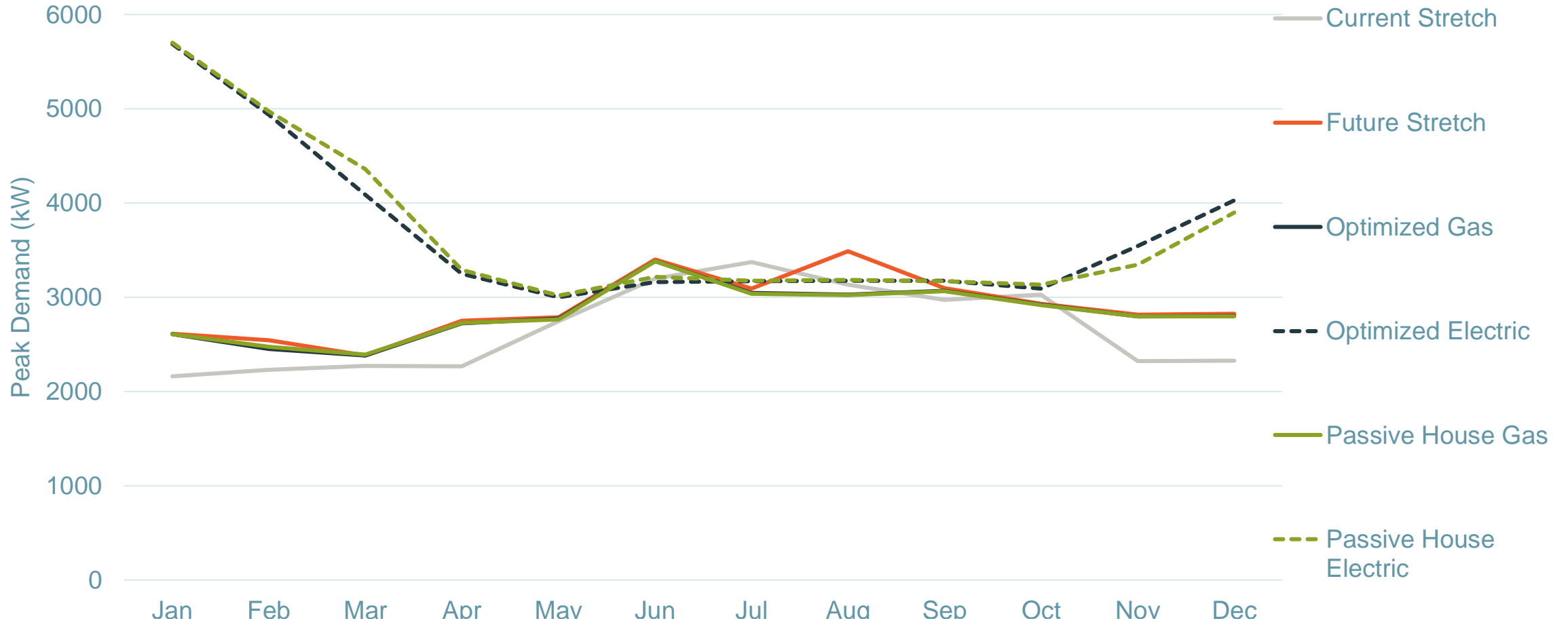
## Electricity Consumption by Month (50% WWR)



# Office-Lab



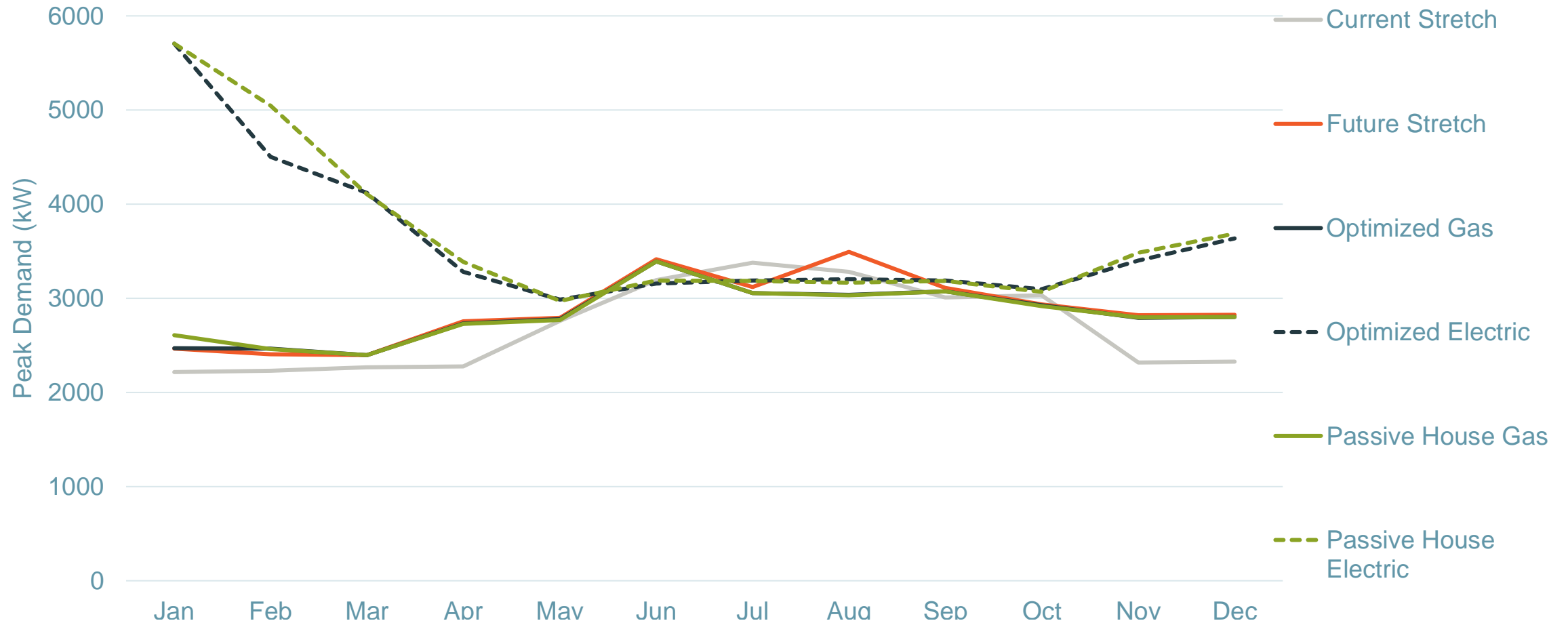
## Electricity – Monthly Peak Demand (40% WWR)



# Office-Lab



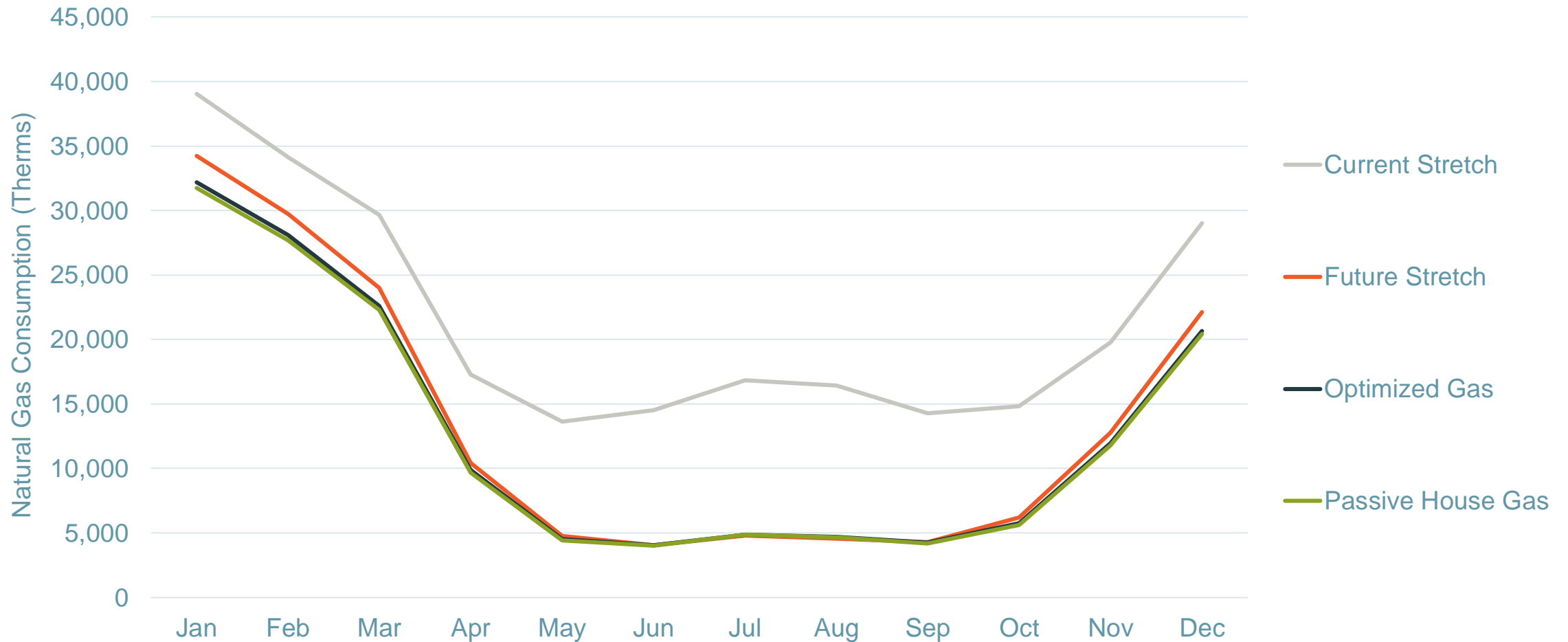
## Electricity – Monthly Peak Demand (50% WWR)



# Office-Lab



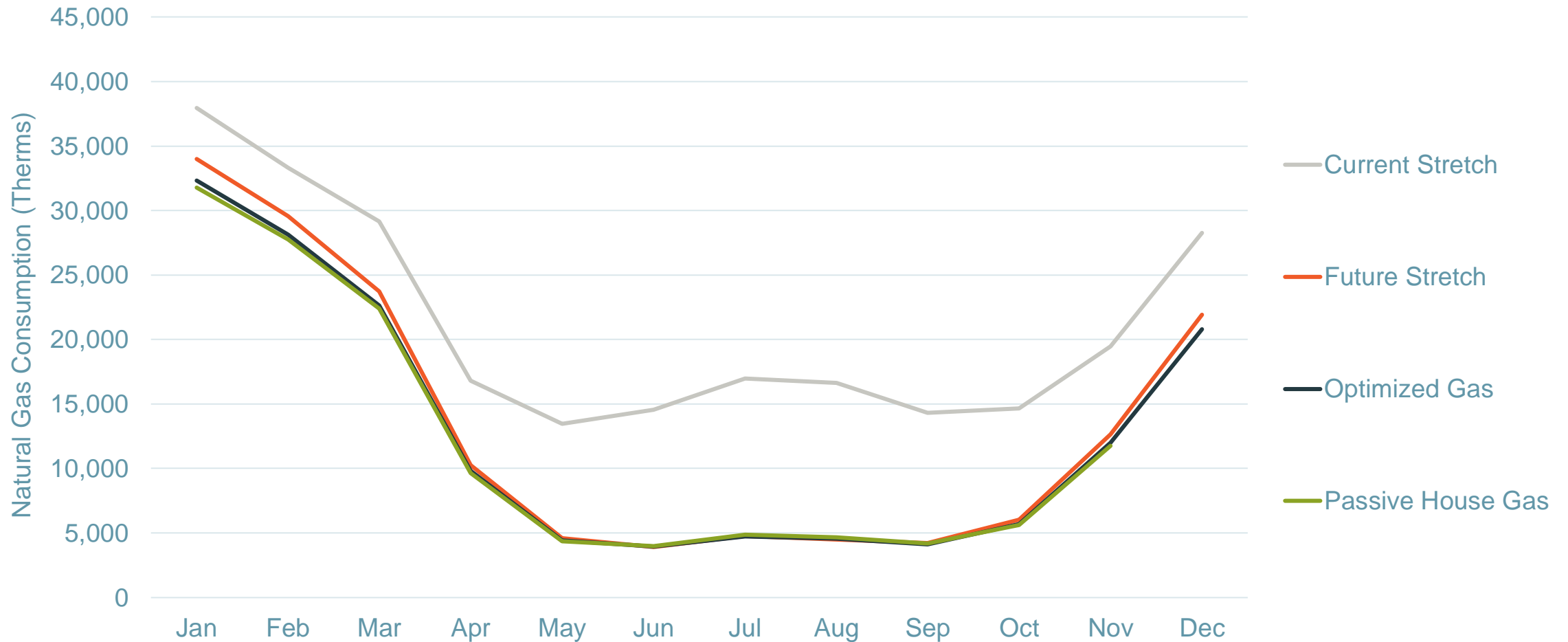
## Natural Gas – Monthly Consumption (40% WWR)



# Office-Lab



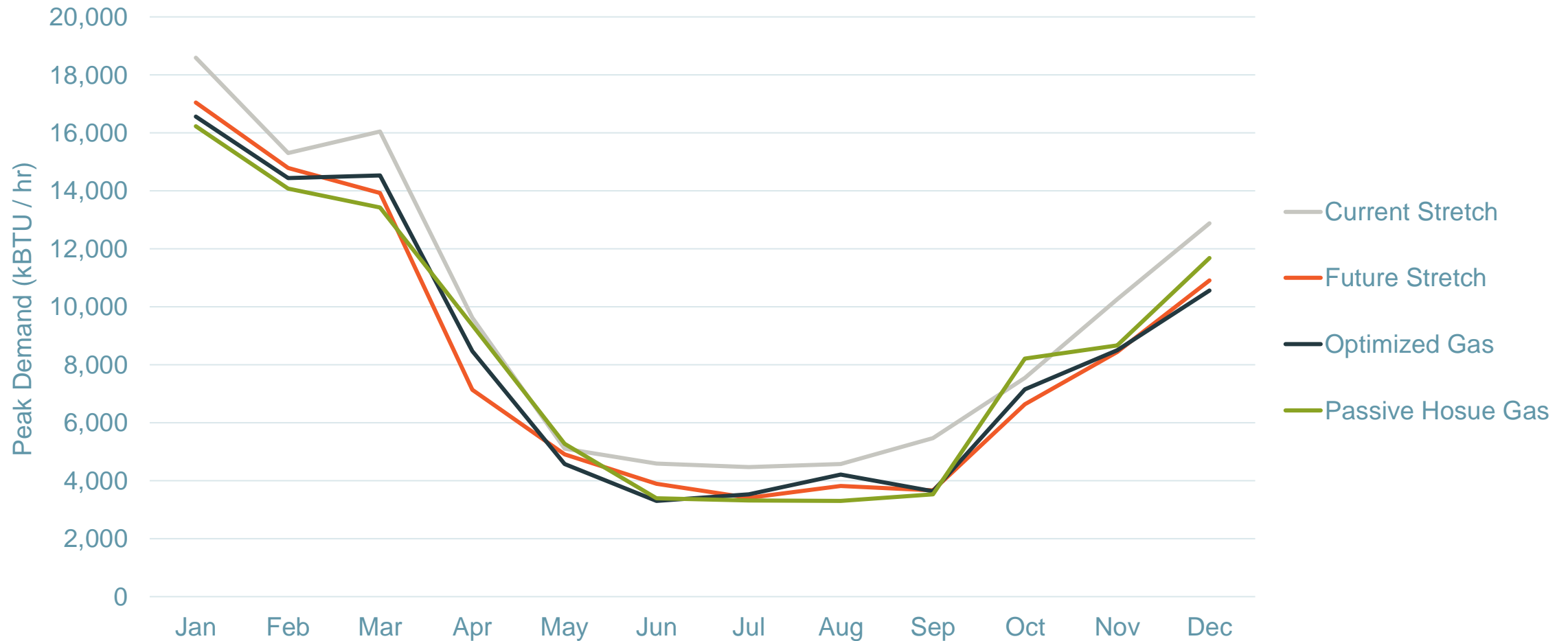
## Natural Gas – Monthly Consumption (50% WWR)



# Office-Lab



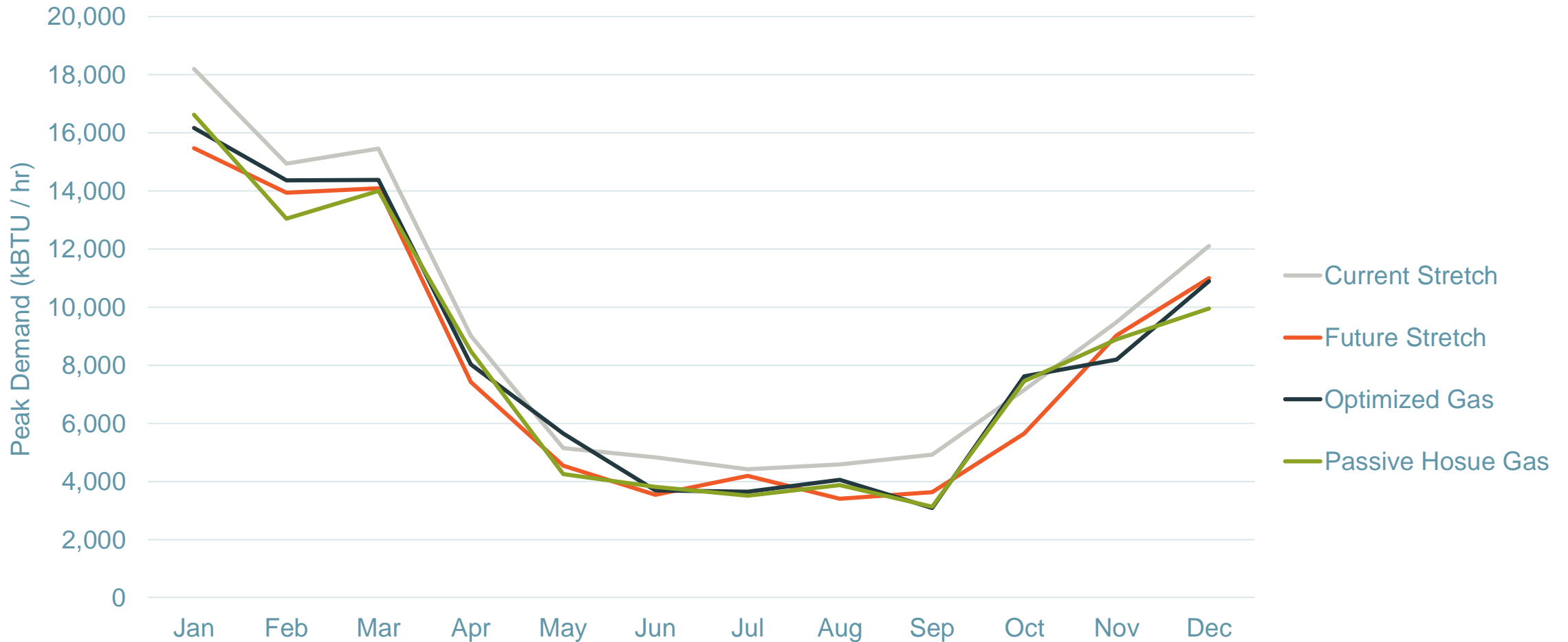
## Natural Gas – Monthly Peak Demand (40% WWR)



# Office-Lab



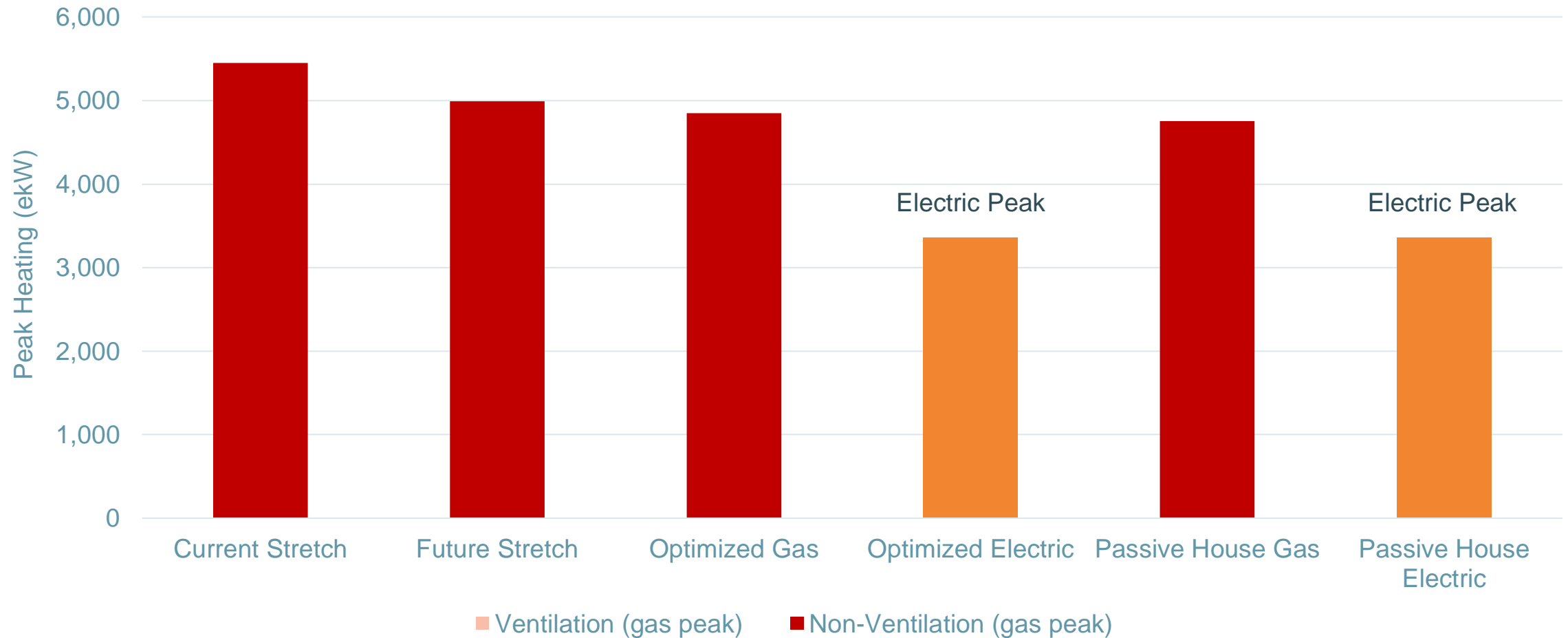
## Natural Gas – Monthly Peak Demand (50% WWR)



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

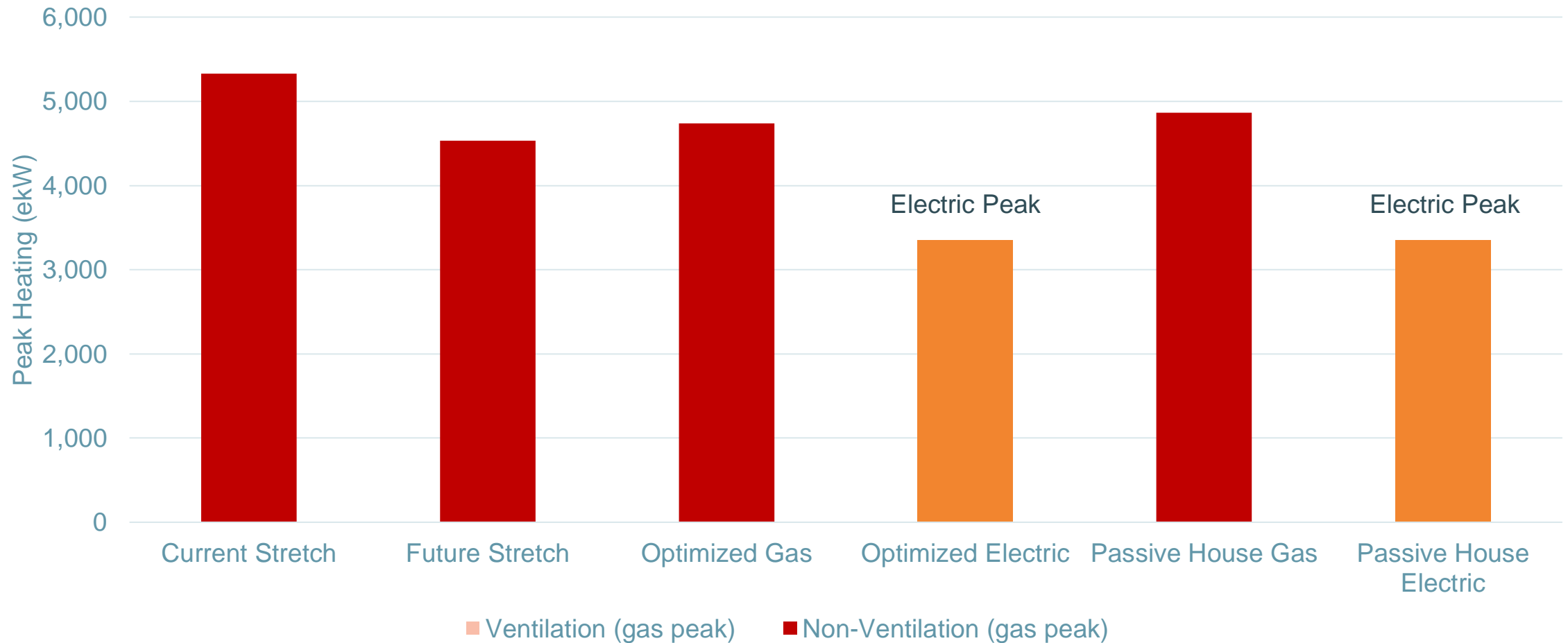




# Office-Lab



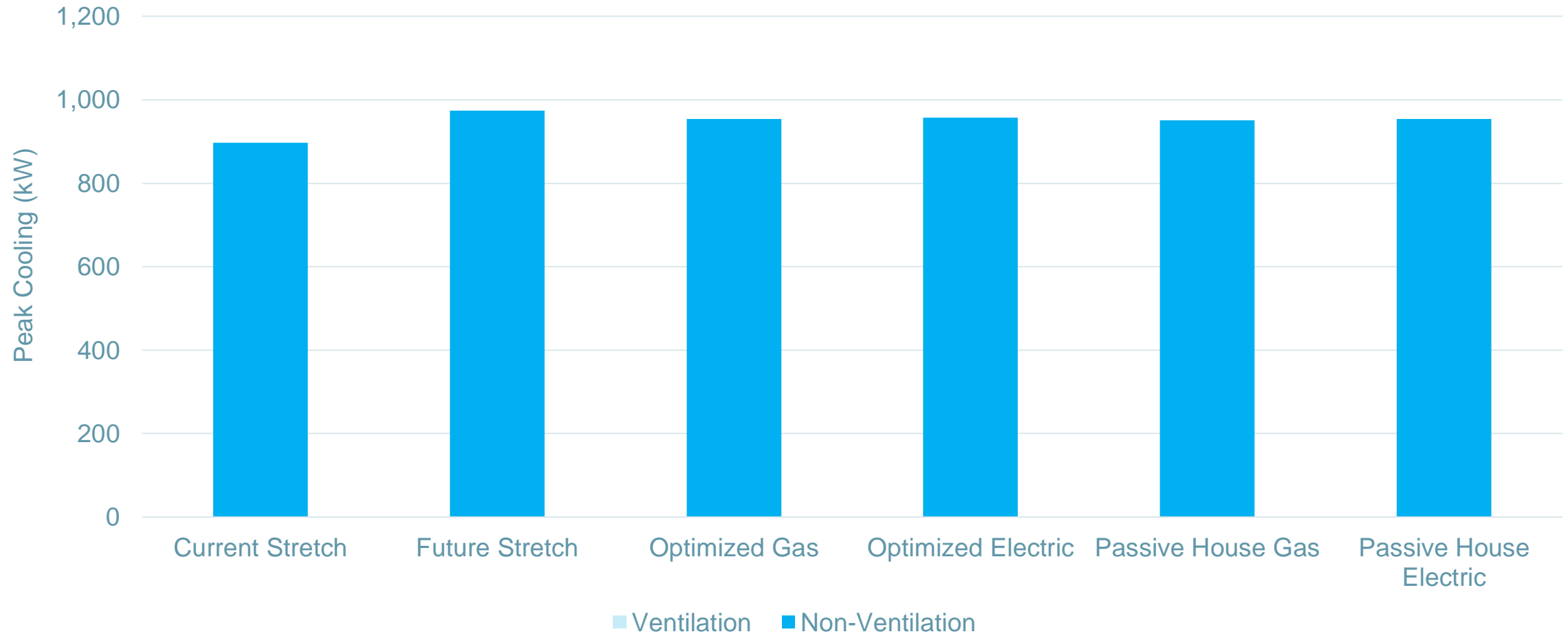
## Annual Peak Heating - Building (50% WWR)



# Office-Lab



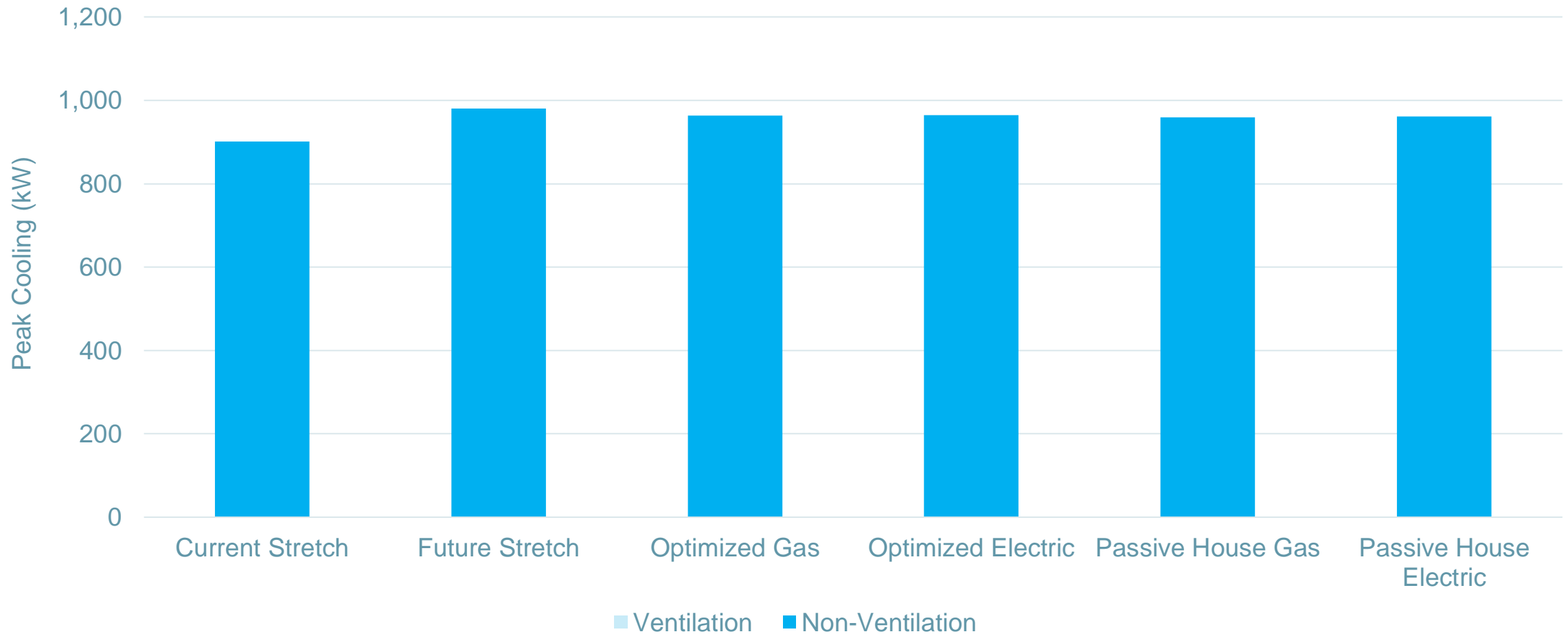
## Annual Peak Cooling – Building (40% WWR)



# Office-Lab



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



# Office-Lab



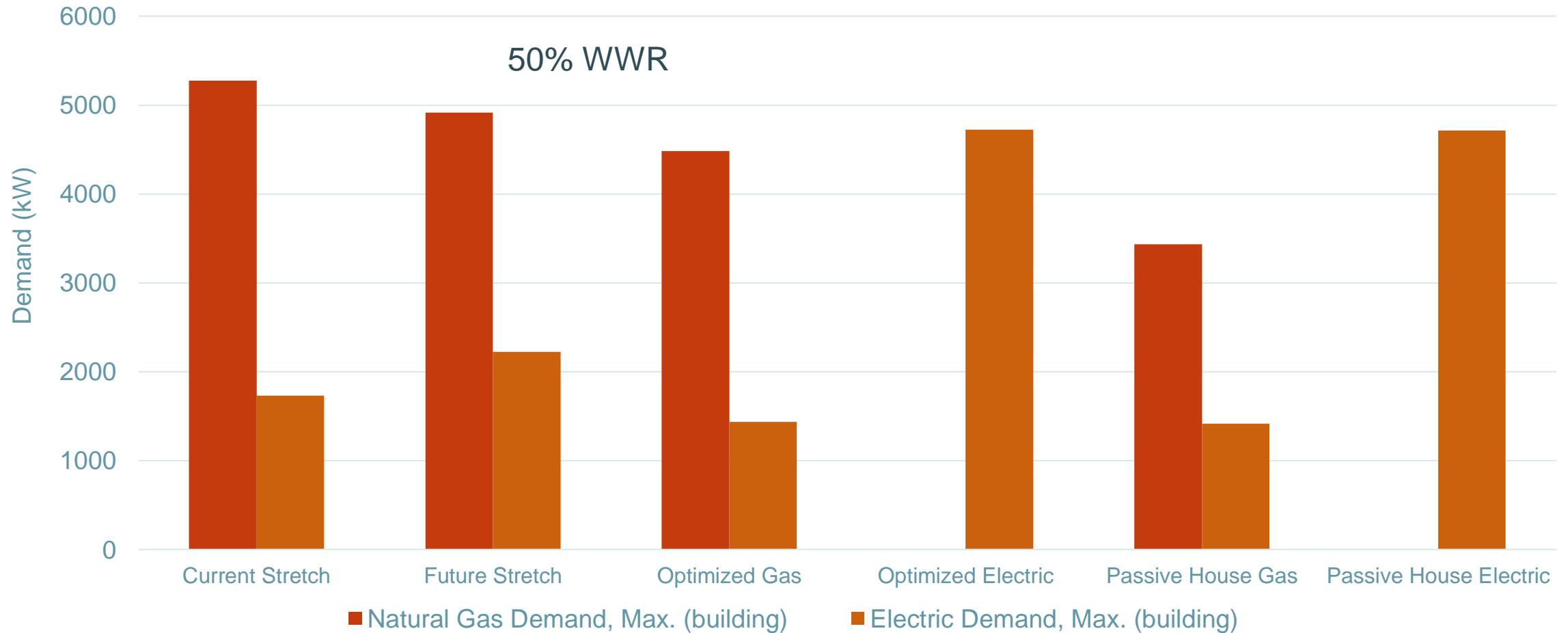
## Heating Design (3-hour Coldest Period – January 30, 8:00am)



# Office-Lab



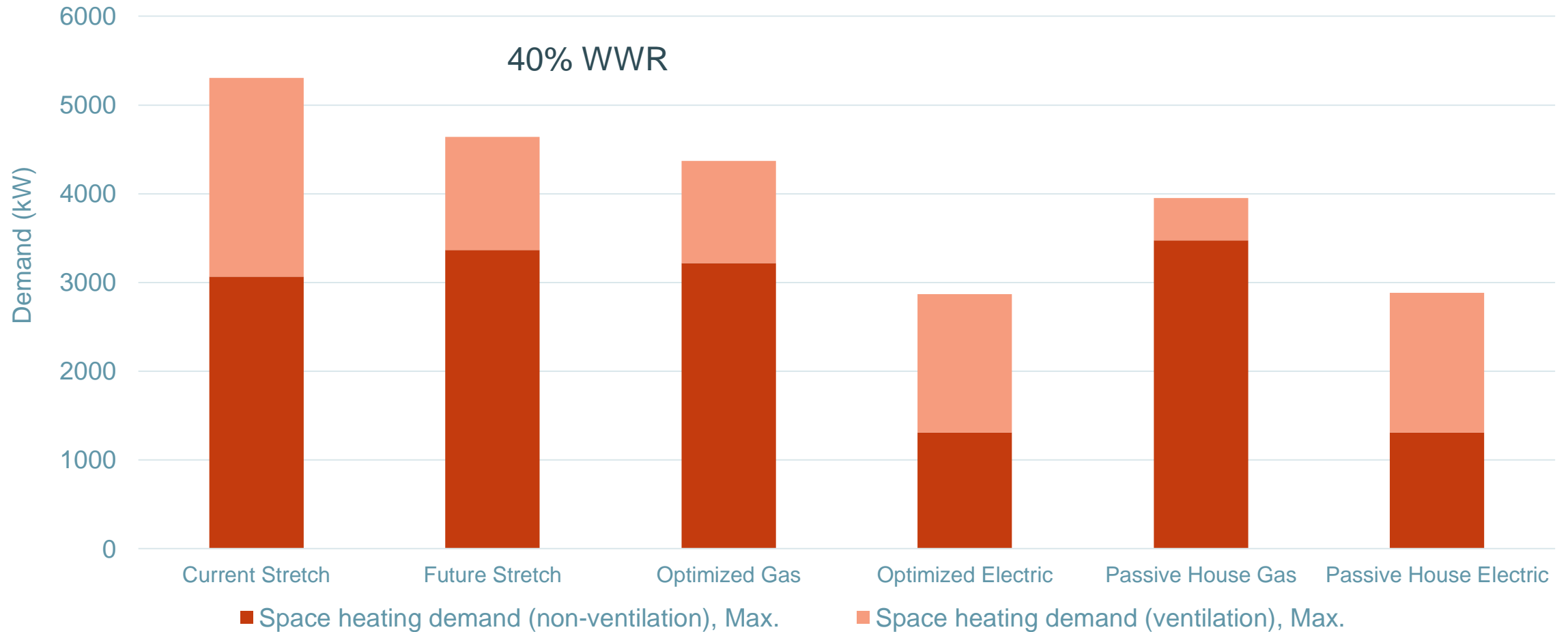
## Heating Design (3-hour Coldest Period – January 30, 8:00am)



# Office-Lab



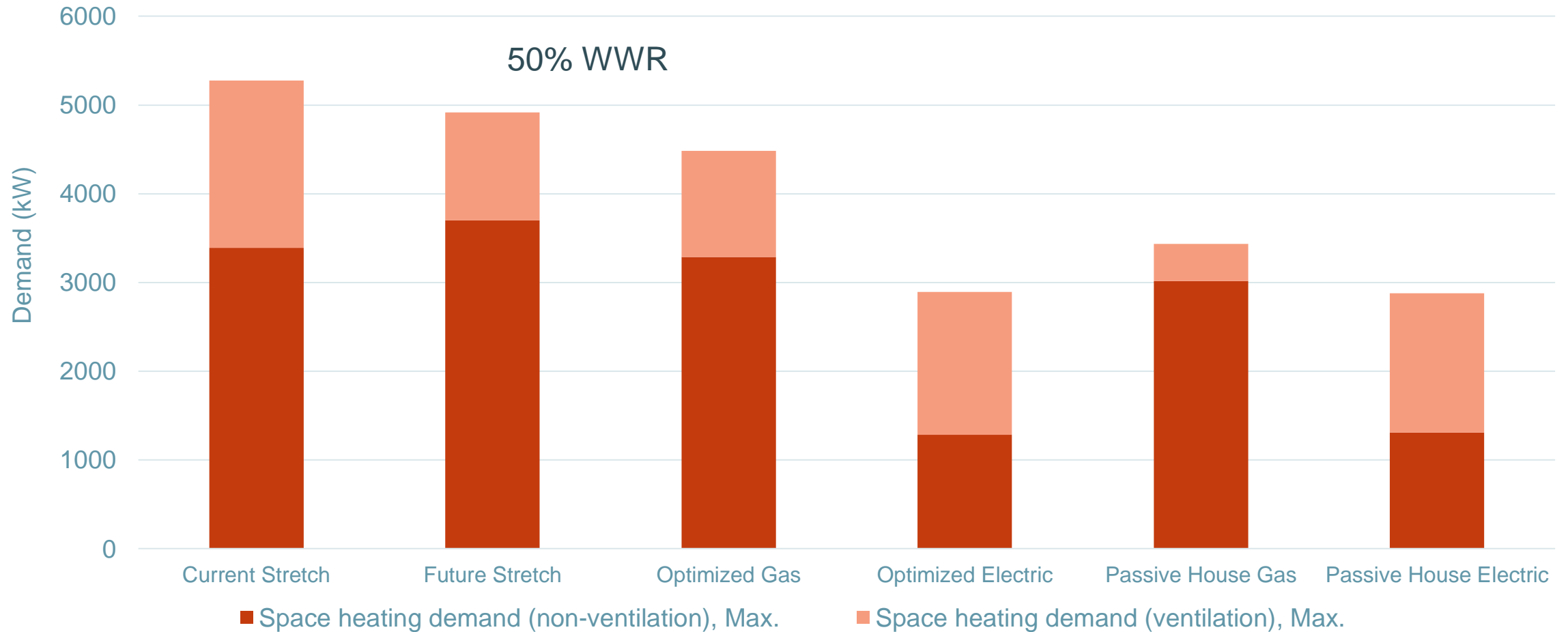
## Heating Design (3-hour Coldest Period – January 30, 8:00am)



# Office-Lab



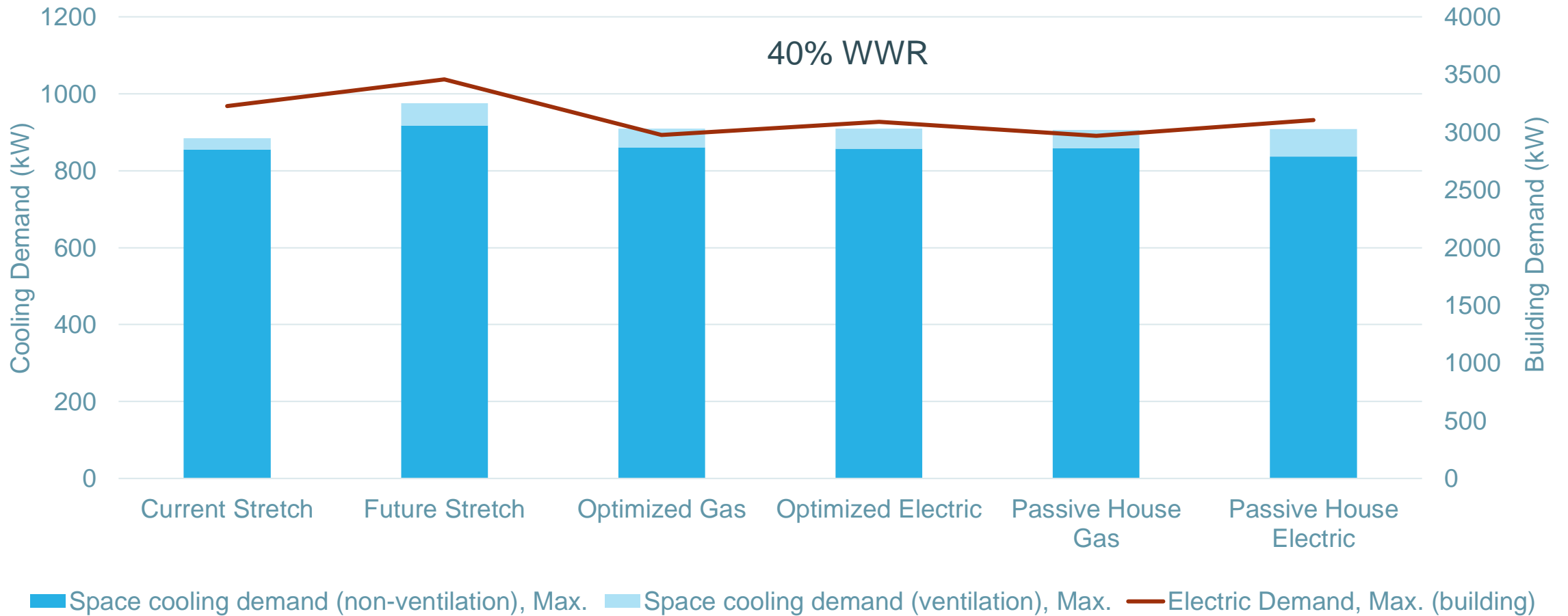
## Heating Design (3-hour Coldest Period – January 30, 8:00am)



# Office-Lab



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





# Office-Lab



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

