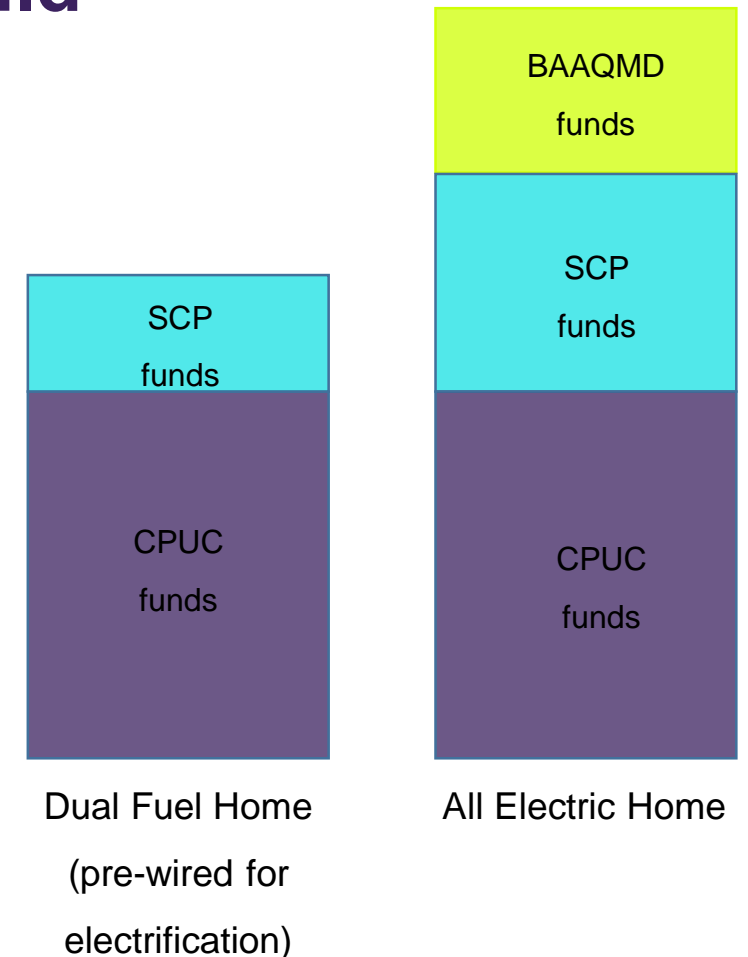




# Building Decarbonization in Action: A Community Choice Perspective

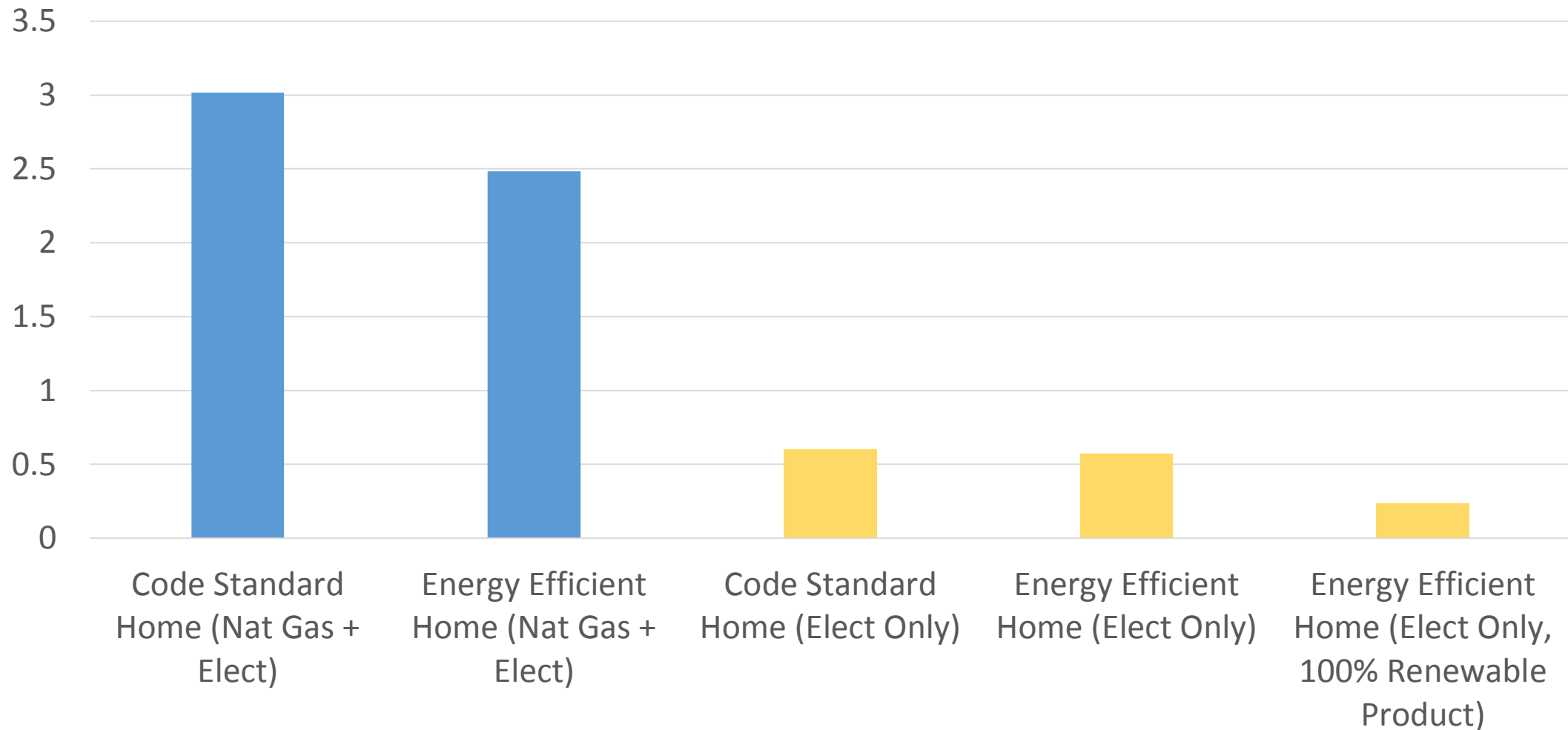
# New Construction - Advanced Energy Rebuild

- Up to **\$17,500 in incentives** with one easy online application.
- Goes beyond existing program models by adding in non-standard measures like electric vehicle charging, grid responsiveness, battery storage, and water measures.
- **181 homes** have applied for the program. Approximately **35% of which are all-electric**.
- Projects include **181 EV chargers, 132 kW of solar** and **150 kWh of battery storage**.
- Energy models for the submitted projects are on average **26% better than current Title 24 code** and are predicted to **save \$650 annually on their utility bills**.

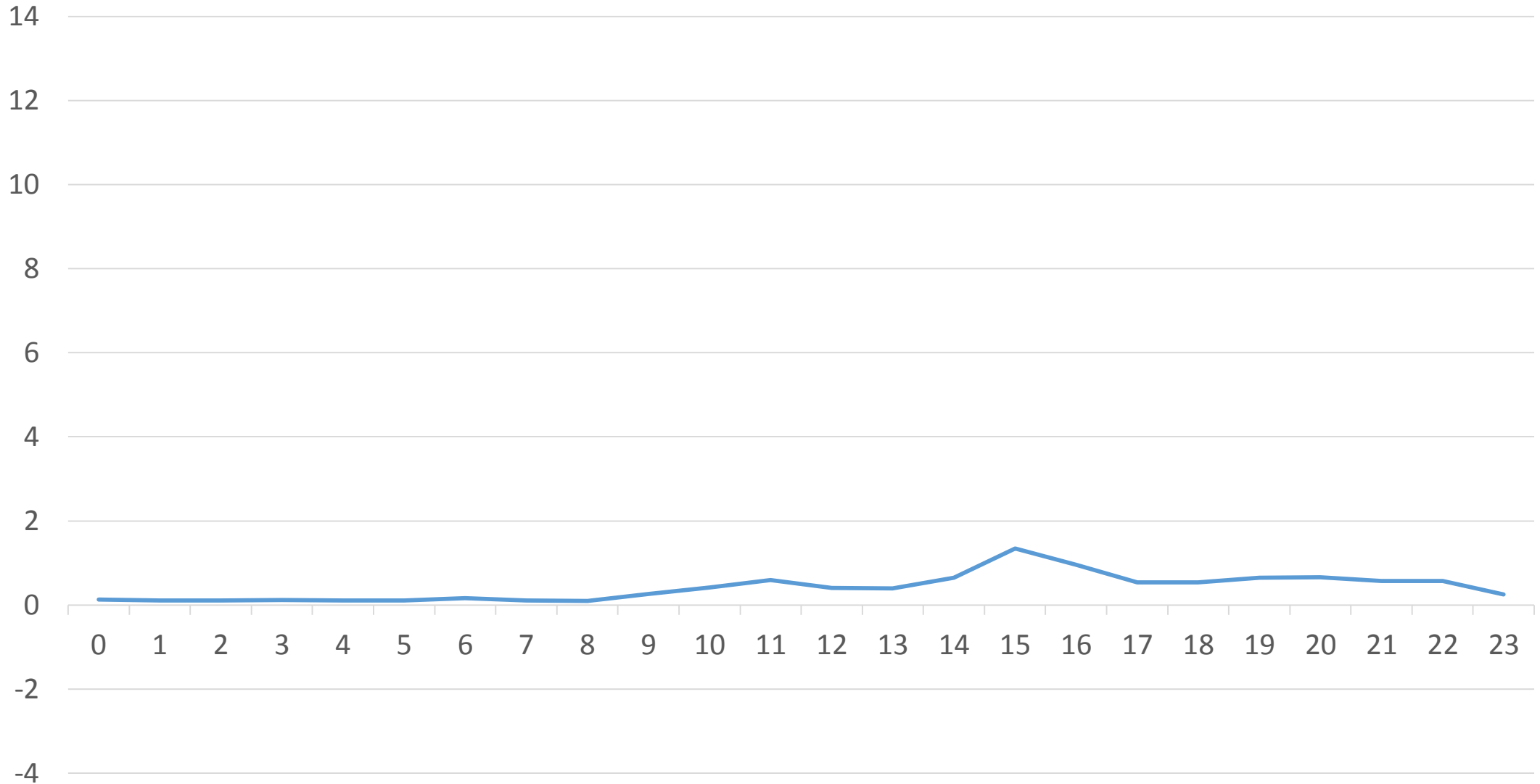


# Advanced Energy Rebuild – What's the Impact

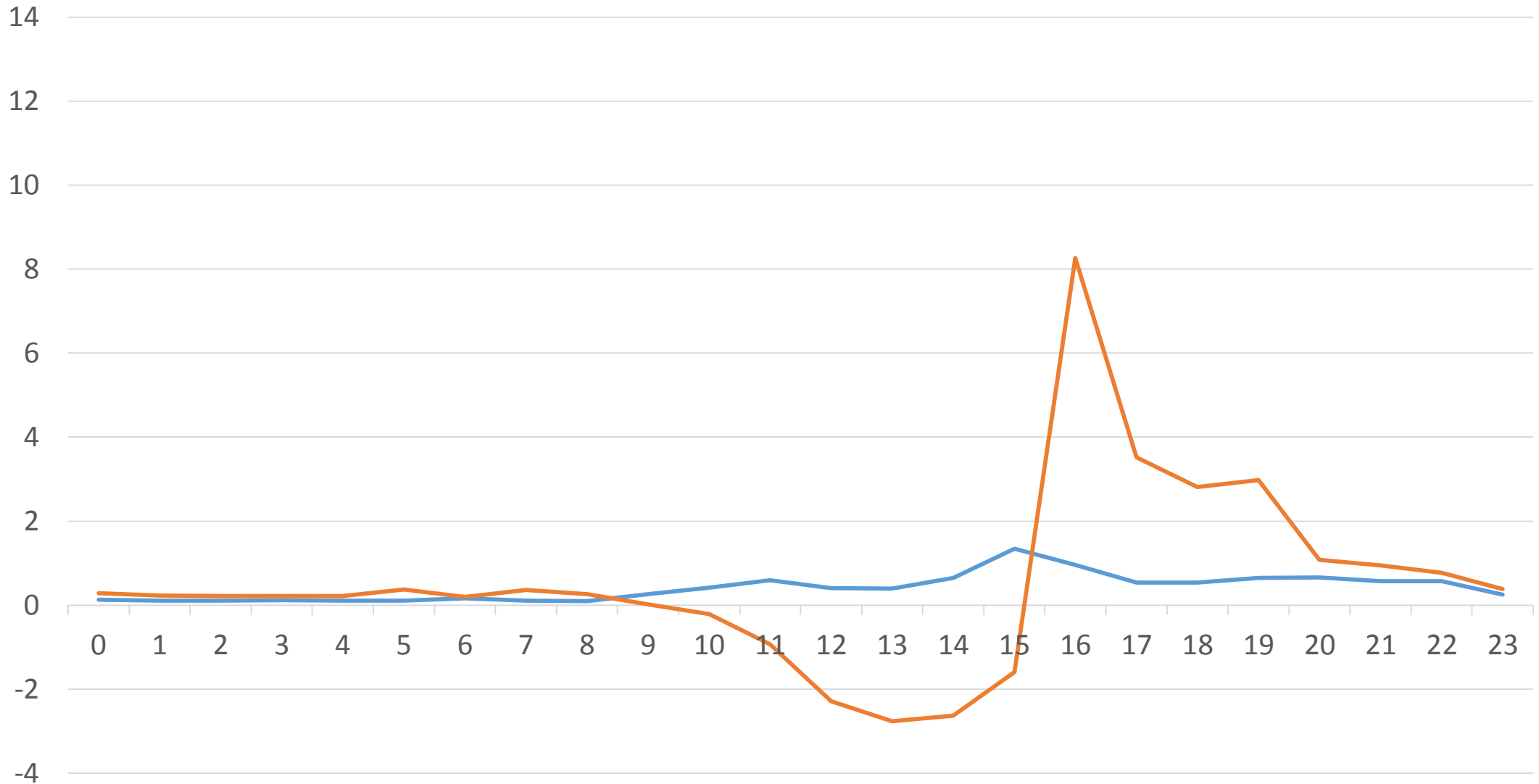
Yearly Per Home Emissions (MT CO<sub>2</sub>e)



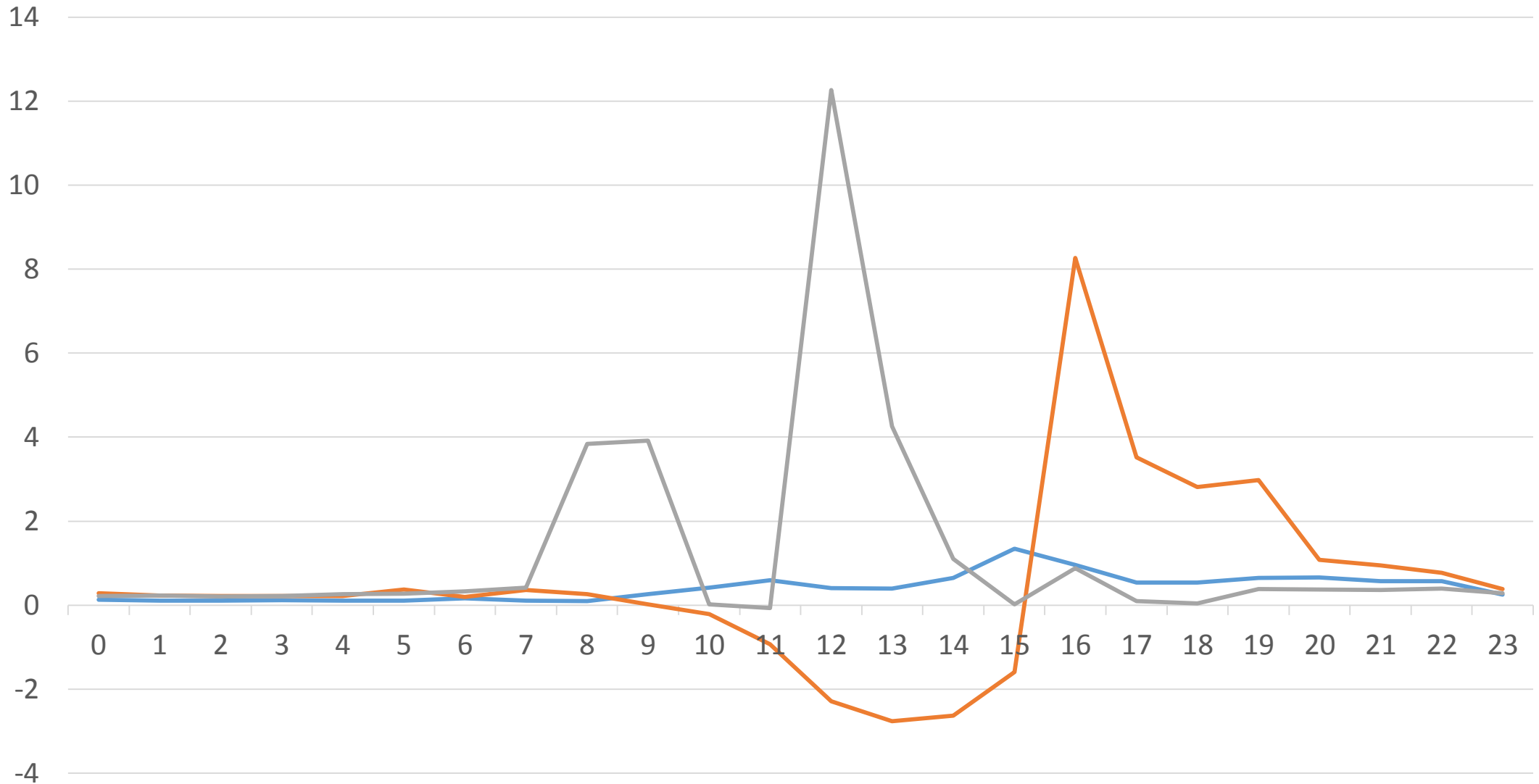
# Advanced Energy Rebuild – What's the Impact



# Advanced Energy Rebuild – What's the Impact



# Advanced Energy Rebuild – What's the Impact

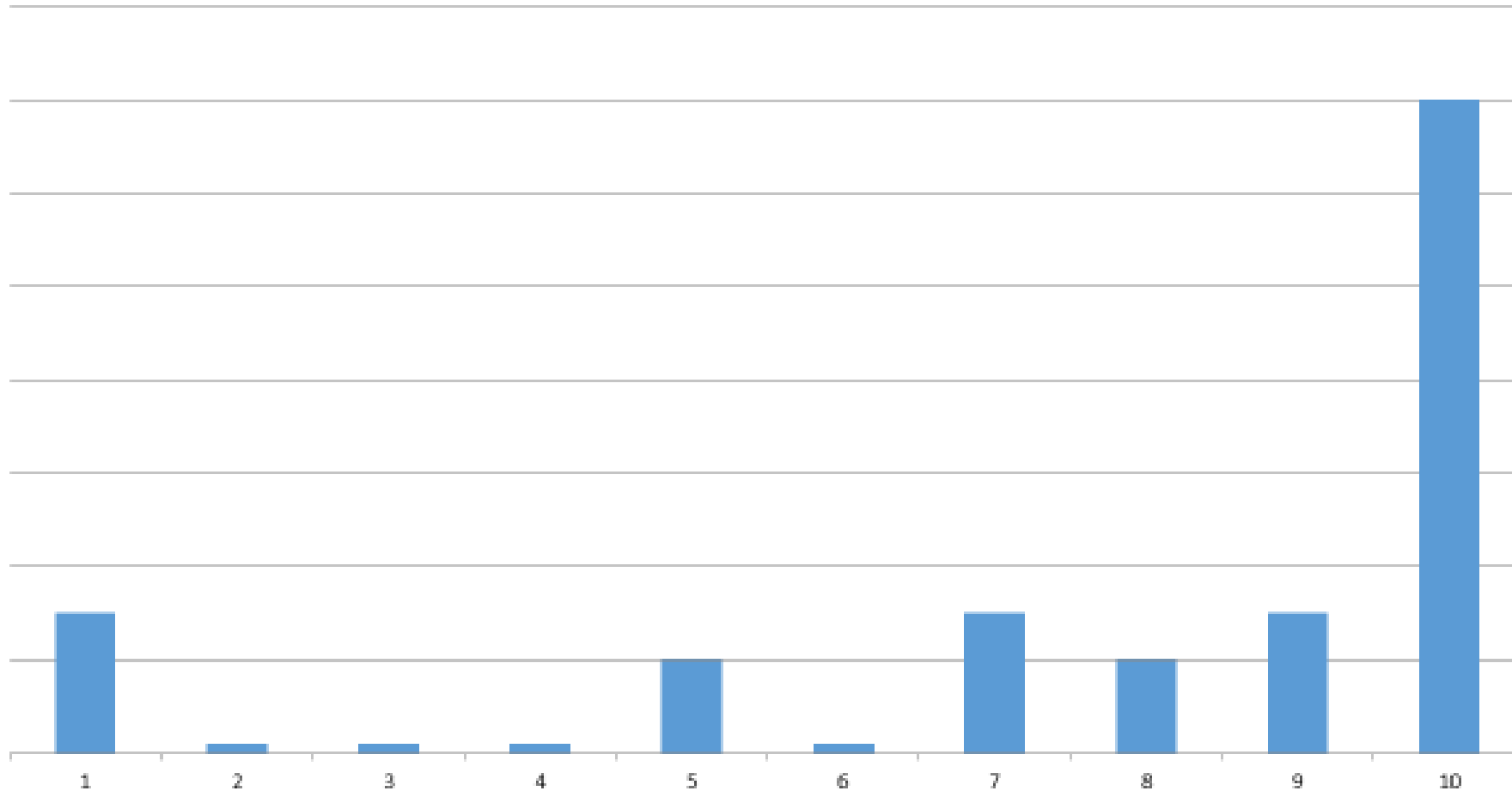


# Additional New Construction Resources Offered



# Additional New Construction Resources Offered

On a scale from 0 to 10, how likely are you to switch to induction cooking?(0 being extremely unlikely and 10 being extremely likely)





# Retrofits- Advanced Energy Center and GridSavvy



# Thank you!

Rachel Kuykendall  
Programs Manager  
[rkuykendall@sonomacleanpower.org](mailto:rkuykendall@sonomacleanpower.org)

<https://sonomacleanpower.org/>

