



Council Update

June 2021



Ex-Officio



Bay Area Climate Change Council

Mission



Hamilton & Burlington

NET ZERO

Communities By

2050



Focus



Transportation

17% of Emissions



Buildings

18% of Emissions



Industry

60% of
Emissions



Bay Area
Climate Change **Council**

Initiatives



Transportation
20% of Emissions

Improve Modal Split

Reduce Vehicle KMs Traveled

Increase Zero Carbon Vehicle Uptake
(avg. 5% annually in all classes of vehicals)



Buildings
18% of Emissions

Retrofit Existing Buildings

(avg. 5% annually to achieve 50% energy savings)

Build New Buildings to Zero Carbon Standard by 2030



Industry
60% of Emissions

Reduce Local Emissions without Carbon Leakage
(avg. 5% annually)



Bay Area
Climate Change **Council**



Home Retrofit Incentive Program Design

INTERIM UPDATE

Program Design Overview

- Landscape Analysis
- Cost Benefit Analysis
- Local Context Analysis



What to Expect

RECOMMENDATIONS:

- Model of incentive program
- Types of retrofits to incentivize municipally
- Proposed program details
- Program rollout considerations





Improving Bay Area Low Carbon Transportation

INTERIM UPDATE

Improved Choices

Low Carbon Modes of Transportation

- Safe
- Reliable
- Convenient





Industrial Emissions Reduction through Innovation

INTERIM UPDATE

Mitigating Carbon Leakage

- Access innovation funding
- Connect with R&D support
- Research policies to aid emission reduction



B A C C C Bay Area
Climate Change Council

Questions?