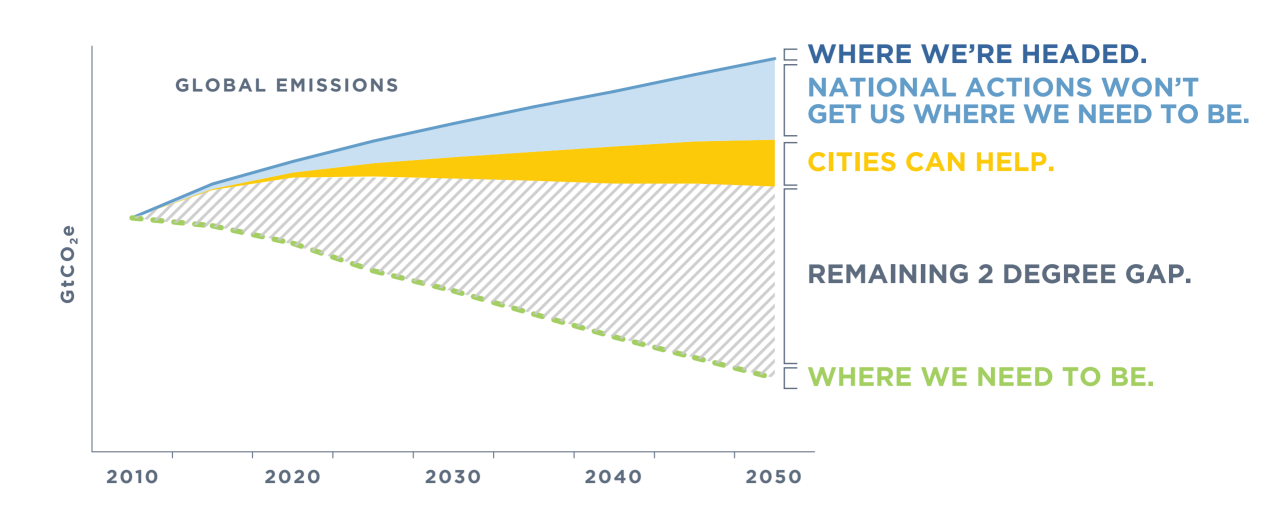
ADVANCING CLIMATE AMBITION: CITIES AS PARTNERS IN GLOBAL CLIMATE ACTION

Nations of the world have agreed to work towards limiting global warming to 2 degrees Celsius. **BUT THE COMMITMENTS THEY'VE MADE**TO REDUCE THEIR EMISSIONS AREN'T ENOUGH.

The good news is that cities can help bridge the gap between nations' actions and what's needed to prevent this temperature rise.

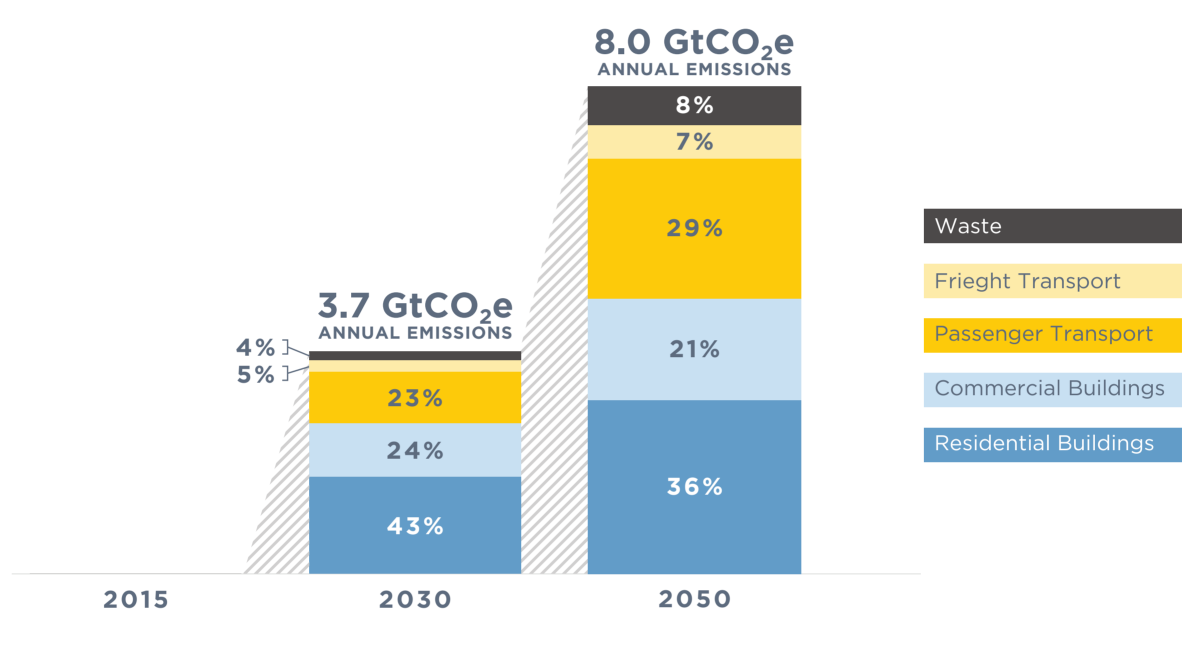


In fact, cities can reduce the world's greenhouse gas (GHG) emissions beyond what national actions will achieve in 2030 and 2050.



CITY ACTIONS CAN HELP DRIVE STRONGER NATIONAL COMMITMENTS

How? By reducing the energy used in these five sectors, mayors have enormous opportunities to lower GHG emissions—in their cities and globally.

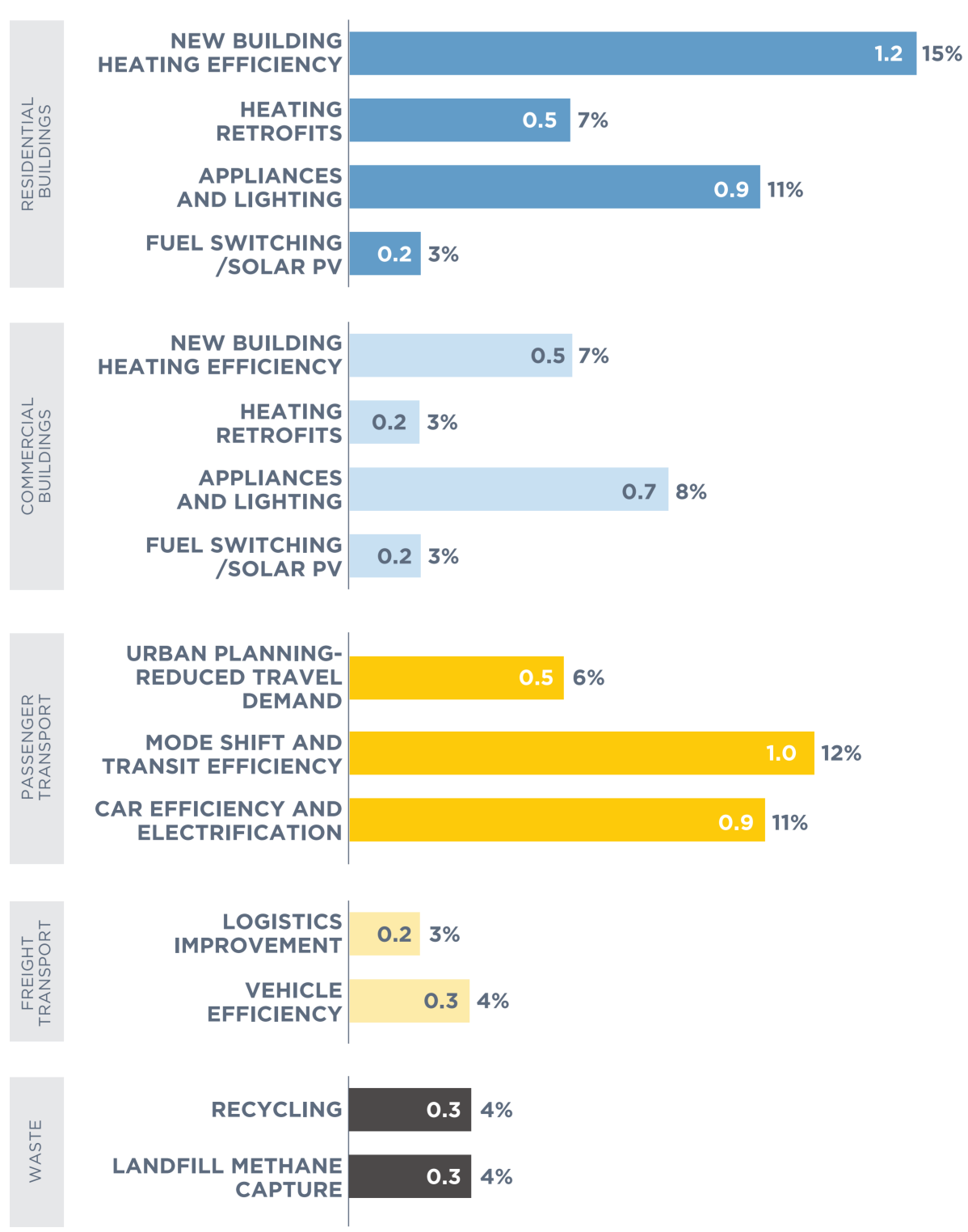


Through these actions, cities' GHG reductions in the year 2050 alone

CITIES' MAIN IMPACTS ON EMISSIONS COME FROM SPECIFIC ACTIONS

ABATEMENT GtCO₂E SHARE OF TOTAL 2050 ABATEMENT (%)

could equal more than half of the world's annual use of coal today.



Cities and their mayors are already taking action. With aggressive new efforts

and 8.0 GtCO₂e in the year 2050, which would mean cumulative reductions of 25 GtCO₂e by 2030 and 147 GtCO₂e by 2050.

As nations create a new global climate treaty focused on the 2 degree mark, they

their impact could reduce annual GHG emissions by 3.7 GtCO2e in the year 2030

support cities' work in their efforts to prevent climate change.

FOR MORE INFORMATION, PLEASE VISIT MIKEBLOOMBERG.COM/UNENVOY.

MICHAEL R.

BLOOMBERG for Cities and Climate Change

have an opportunity to do what they have never done before—include and

CITIES