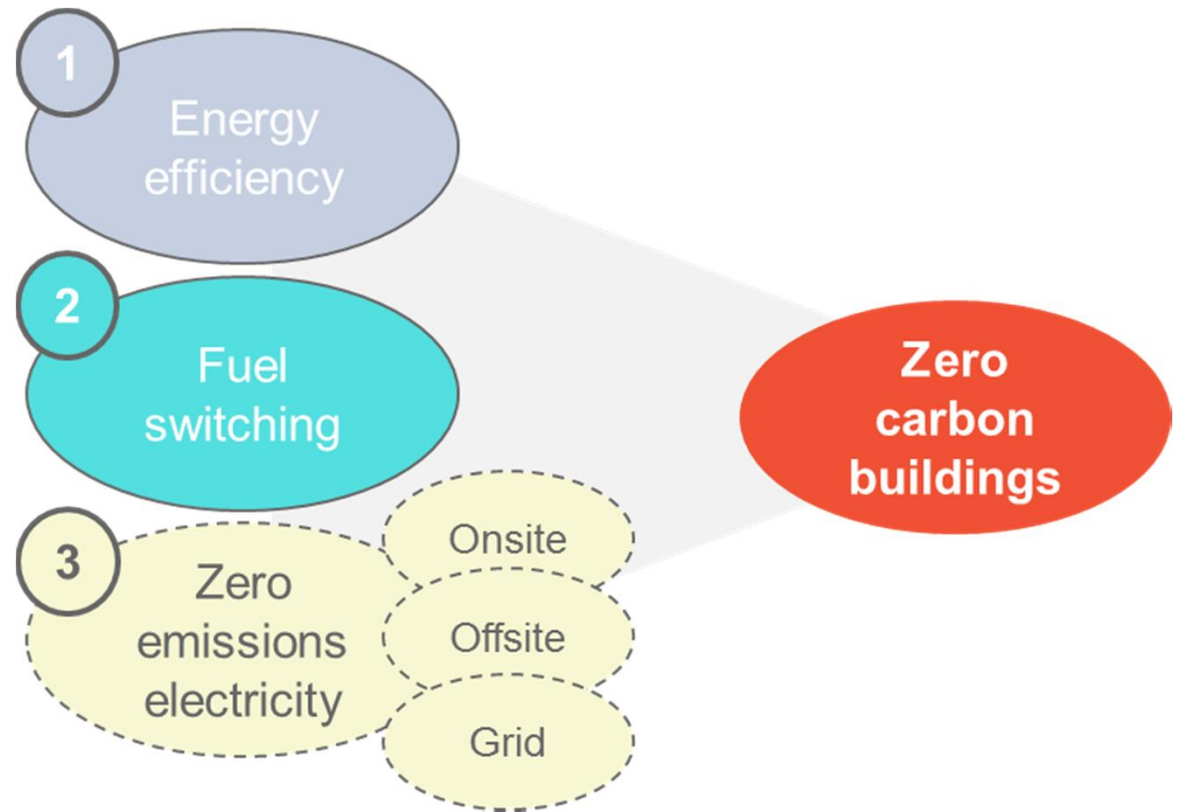
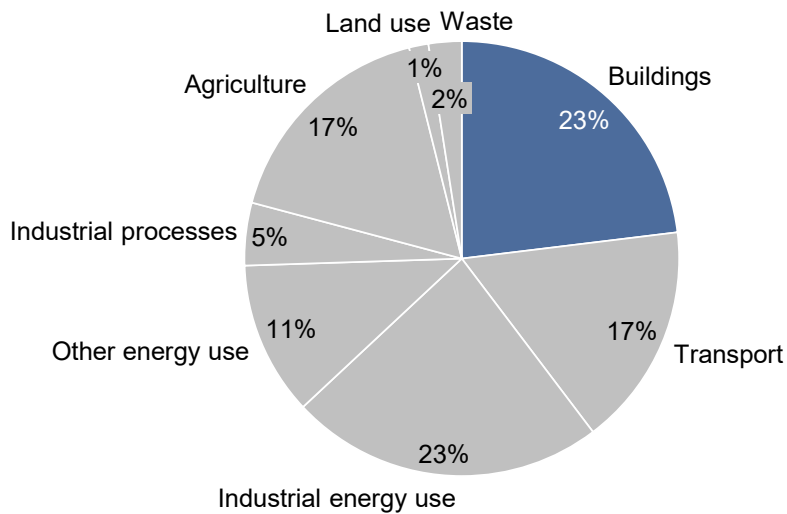


Fabric, services,  
renewables, grid:  
*getting the mix right  
for net zero*



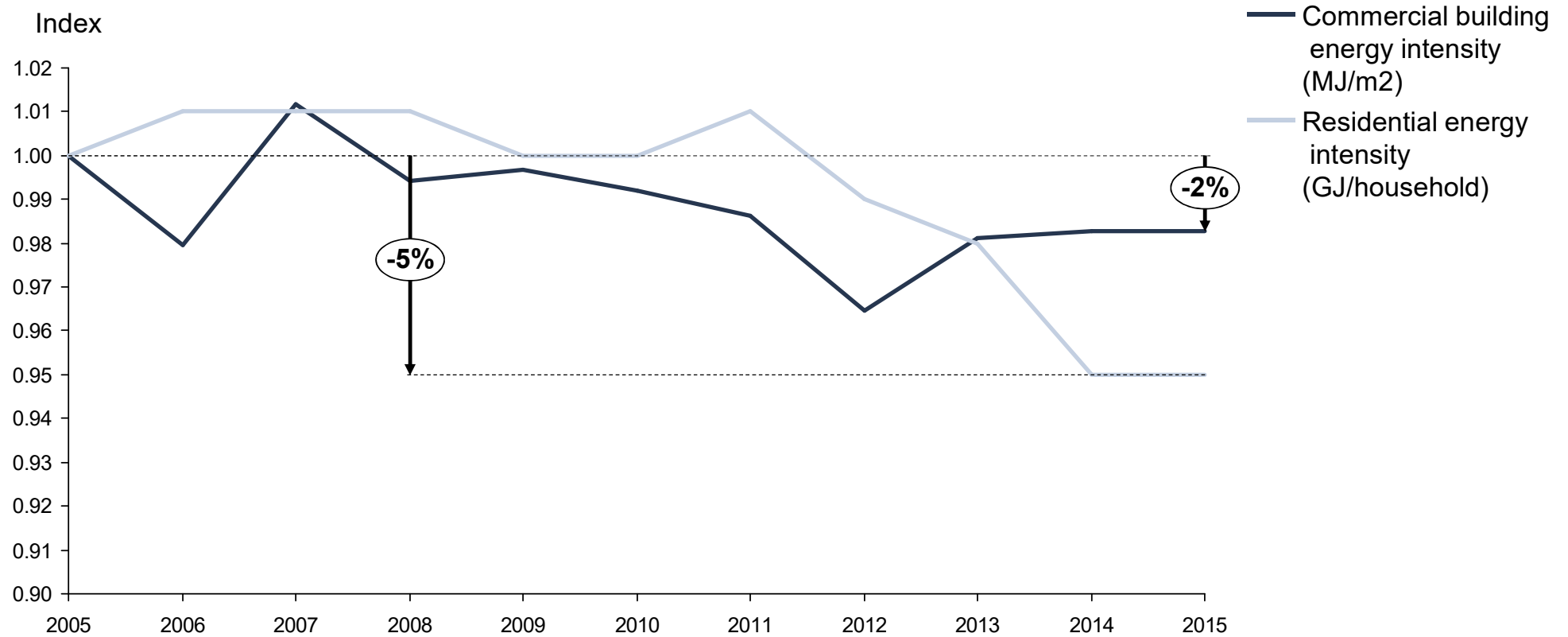
# Buildings currently account for almost one quarter of national emissions, but can reach zero carbon through three key measures



Source: ClimateWorks Team Analysis based on Department of Industry, Innovation and Science, 2013 and Energy Supply Association of Australia, 2015

*\*Offsets could also contribute towards achieving zero carbon buildings, but were not a focus of this report*

## But it isn't happening



## 2016-17 NEW COMMITMENTS

**SCALE AND VALUE OF CEFC COMMITMENTS ACCELERATE AUSTRALIA'S CLEAN ENERGY INVESTMENT**

**35**  
TRANSACTIONS  
**\$2.1B**  
NEW COMMITMENTS  
**\$6.5B**  
TOTAL PROJECT VALUE



Every \$1 of CEFC finance helped catalyse **+\$2** from the private sector

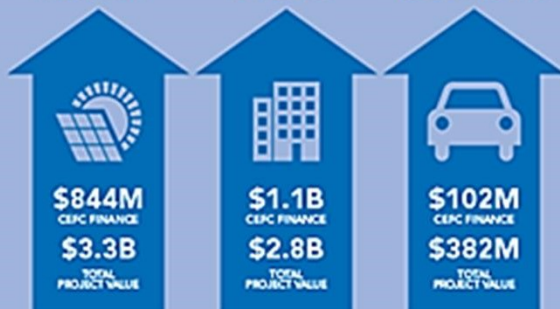
## DECARBONISING OUR ECONOMY

### CEFC FINANCE IN ACTION

LOW CARBON ELECTRICITY

AMBITIOUS ENERGY EFFICIENCY

ELECTRIFICATION AND FUEL SWITCHING



<2°

Our investments focus on industry sectors with highest potential for decarbonisation:

1. Renewables, retailers, network service providers
2. Property, infrastructure, manufacturing, agriculture
3. Transport

\$

## OUR COMMITMENTS SINCE INCEPTION



TRANSFORMING CLEAN ENERGY INVESTMENT



CEFC ANNUAL COMMITMENTS

## SPECIAL INVESTMENT PROGRAMS

SUSTAINABLE CITIES **\$800M**  
CEFC COMMITMENTS

REEF FUNDING PROGRAM **+240**  
PROJECTS

CLEAN ENERGY INNOVATION FUND **\$30M**  
CEFC COMMITMENTS

PORTFOLIO LIFETIME ABATEMENT **~121M**  
tCO<sub>2</sub>-e

Five key policy solutions have been identified to drive emissions reductions in the built environment

- ① **National plan with strong governance to coordinate action**
- ② **Mandatory minimum standards with forward trajectory to provide a regulatory signal**
- ③ **Targeted programs and incentives to stimulate the market**
- ④ Energy market reform to provide a level playing field
- ⑤ **Data, research, information, education and training to enable effective action**

