# 10 targets Specific targets to make the

sustainable.

# **10 TARGETS FOR 2030**

### TARGET 1

By 2030, the City will reduce greenhouse gas emissions by 50 per cent compared to 1990 levels, and by 70 per cent compared to 1990 levels by 2050.

# • TARGET 2

By 2030, the City will have capacity to meet up to 100 per cent of electricity demand by local electricity generation and 10 per cent of water supply by local water capture.

### • TARGET 3

By 2030, there will be at least 138,000 dwellings, 48,000 additional dwellings in the City for increased diversity of household types, including a greater share of families.

### • TARGET 4

By 2030, 7.5 per cent of all City housing will be social housing, and 7.5 per cent will be affordable housing. delivered by not-for-profit or other providers.

### • TARGET 5

By 2030, the City will contain at least 465,000 jobs including 97,000 additional jobs with an increased share in finance, advanced business services, education, creative industries and tourism sectors.

# • TARGET 6

By 2030, the use of public transport for travel to work by City Centre workers will increase to 80 per cent and the use of non-private vehicles by City residents for work trips will increase to 80 per cent.

### TARGET 7

By 2030, at least 10 per cent of City trips will be made by bicycle and 50 per cent by pedestrian movement.

# TARGET 8

By 2030, every resident will be within a 10 minute (800m) walk to fresh food markets, childcare, health services and leisure, social, learning and cultural infrastructure.

### • TARGET 9

By 2030, every resident in the City of Sydney will be within a three minute walk (250m) of continuous green links that connect to the Harbour Foreshore, Harbour Parklands, Moore or Centennial or Sydney Parks.

# • TARGET 10

By 2030, the level of community cohesion and social interaction will have increased based on at least 45 per cent of people believing most people can be trusted.

28 SUSTAINABLE SYDNEY 2030 : THE VISION SUSTAINABLE SYDNEY 2030 : THE VISION 29