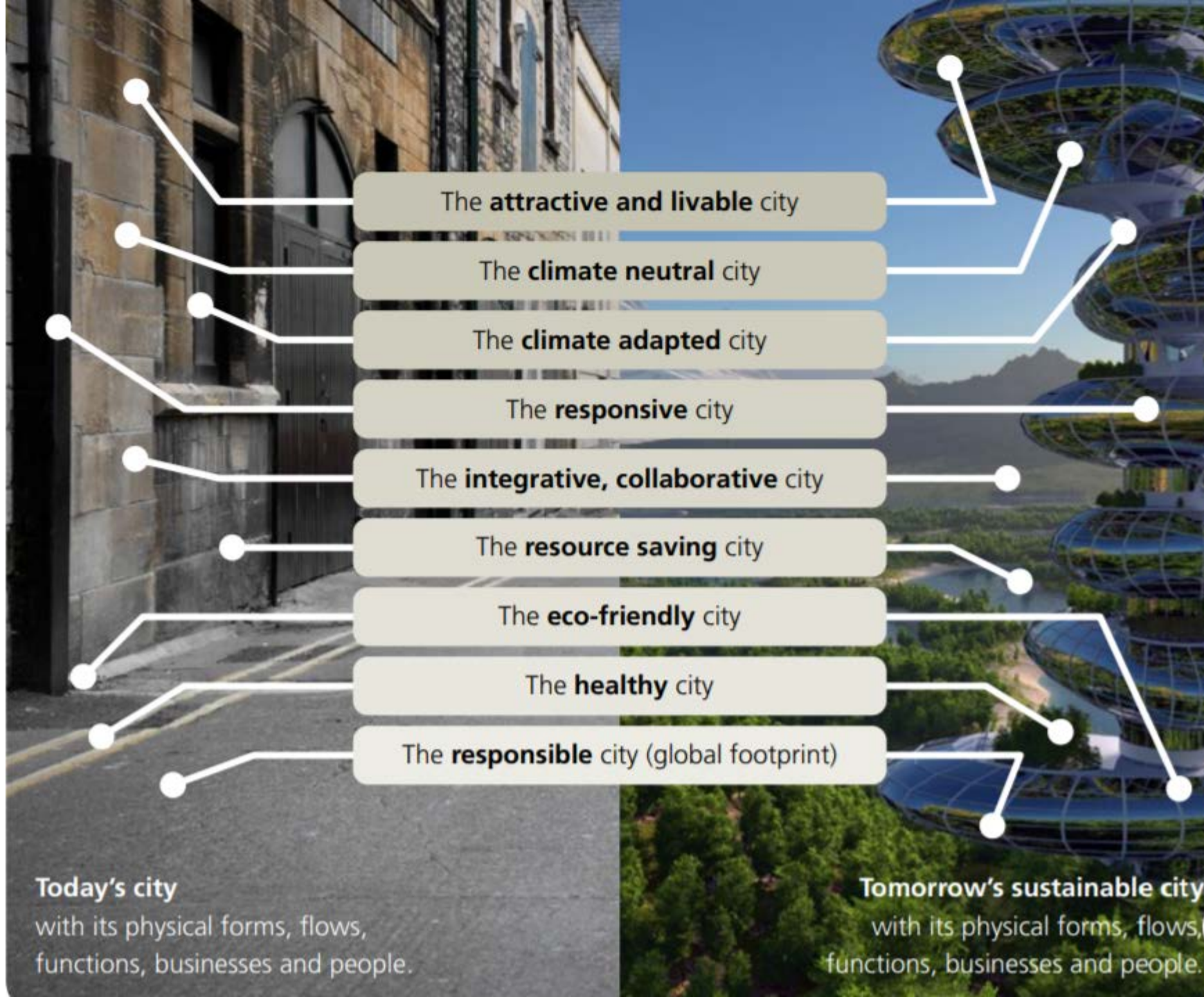


SSC QUALITIES

- Smart sustainable cities provide citizens with the capabilities to fulfil their own needs, and pursue environmental, social and economic sustainability through innovative systems, services and products.
- Smart sustainable cities consider the impact of their activities beyond their physical boundaries, taking a regional and global perspective of their production and consumption footprint.
- Smart sustainable cities have platforms that enable local governments, industries, academia, and citizens to improve city life.
- Smart sustainable city solutions are adaptable and can adjust to rapid dynamic changes in demands on infrastructure and market demands, as well as future technology breakthroughs.
- Smart sustainable cities are open innovation areas where co-creation delivers sustainable services to citizens.



The **attractive and livable** city

The **climate neutral** city

The **climate adapted** city

The **responsive** city

The **integrative, collaborative** city

The **resource saving** city

The **eco-friendly** city

The **healthy** city

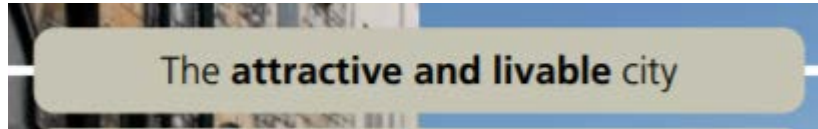
The **responsible** city (global footprint)

Today's city
with its physical forms, flows,
functions, businesses and people.

Tomorrow's sustainable city
with its physical forms, flows,
functions, businesses and people.

what you have learned about: how to achieve & examples of this

1



2



3



4



5

Smart sustainable cities are open innovation areas where co-creation delivers sustainable services to citizens.

6

Smart sustainable cities consider the impact of their activities beyond their physical boundaries, taking a regional and **global perspective** of their production and consumption footprint.