

We believe that we need to transform our urban environment to future proof it. This needs a holistic strategy that takes account of the urban challenges we face today and tomorrow, including climate change, progressive urbanisation,low quality post-war housing, ageing societies, environmental degradation and digitalisation.

Focusing on net-zero energy districts over building units Focusing on net-zero energy over passive housing Looking at local economic, social,or environmental modalities A full life-cycle assessment to ensure net-zero carbon buildings



Reducing the carbon footprint of Europe's building stock.

Smart solutions can improve citizens' quality of life Smart buildings can play a critical role in driving sustainable urban mobility We further need to boost the digitalisation of the



Increasing the connectivity as part of a 'smarter' built environment.



SUSTAINABLILITY

Strengthening sustainability in the construction sector.

- Sustainable construction product design
- Adequate collection and recycling infrastructure
- Sustainable materials management
- Sustainable urban environment as a holistic concept



COMPETITIVENESS

Ensuring the competitiveness of Europe's construction sector.

- Political support for the European construction industry
- A smart, flexible and cohesive policy framework can prevent burdensome legislation
- A dedicated long-term strategy for the construction sector



