

Co₂nstructZero – The priorities

Transport

1

Accelerating the shift of the construction workforce to **zero emission vehicles** and **onsite plant**

2

Optimise the use of **Modern Methods of Construction** and improved onsite logistics, in doing so reducing waste and transport to sites

3

Championing **developments** and **infrastructure** investments that both **enable connectivity with low carbon modes** of transport and design to incorporate readiness for zero emission vehicles

Buildings

4

Work with Government to **deliver retrofitting** to improve energy efficiency of the existing housing stock

5

Scale up industry capability to deliver **low carbon heat solutions in buildings**, supporting heat pump deployment, trials of hydrogen heating systems and heat networks

6

Enhancing the **energy performance of new and existing buildings** through higher operational energy efficiency standards and better building energy performance

Construction activity

7

Implementing **carbon measurement**, to support our construction projects in making quantifiable decisions to remove carbon

8

Become world leaders in **designing out carbon**, developing the capability of our designers and construction professionals to design in line with circular economy - shifting commercial models to reward measurable carbon reductions

9

Support development of innovative **low carbon materials**, as well as advancing low carbon solutions for **manufacturing production processes and distribution**