

## Co<sub>2</sub>nstructZero – The priorities



## Transport

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

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

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**

- Work with Government to deliver retrofitting to improve energy efficiency of the existing housing stock
- Scale up industry capability to deliver low carbon heat solutions in buildings, supporting heat pump deployment, trials of hydrogen heating systems and heat networks

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

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

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