Grimshaw is a practice that operates worldwide, across architecture, planning and industrial design. Within each Grimshaw project there is an innate respect of the planet and its depleting resources. The practice’s future global aspiration is to design net zero carbon ready buildings and infrastructure by 2025 and to deliver socially and environmentally regenerative buildings by 2030.

1. **Commit**
   Commit to an ambitious start of the new decade in which all of Grimshaw’s international operations and studios will operate on a net zero carbon basis, and all design work will be net zero carbon ready within the decade.

2. **Disclose**
   Annually disclose energy performance carbon emissions data on company website.

3. **Act**
   Use existing environmental management system to record actions to drive energy efficiency and the procurement of renewable energy. Grimshaw’s global green studio guide, published in 2019, outlines measures to improve performance and its recommendations will continue to implemented across the entire portfolio.

4. **Verify**
   Annual energy consumption together with performance against targets will be verified as part of our ISO 14001 auditing process.

5. **Advocate**
   Grimshaw aims to be a leader among leaders, collaborating across sectors including science, technology, policy and innovation to advocate for a performative design approach that searches for optimized building solutions. Grimshaw will proactively and publicly share progress in relevant forums and support other organisations that are signatories to the Commitment by designing buildings and infrastructure that deliver net zero carbon operations.