 ARMSTRONG FLUID TECHNOLOGY
Intelligent Fluid Flow Solutions

Armstrong Fluid Technology is a global leader and innovator in intelligent fluid-flow solutions for HVAC, Plumbing and Fire Safety. Founded on the core principles of community, service, learning, and innovation, and driven to develop intelligent solutions and lead the global shift to responsible, sustainable energy use, providing the most significant efficiency developments in the industry.

1. **Commit**
   Committed to owning and occupying buildings that are net zero carbon in operation by 2030.

2. **Disclose**
   Global scope 1 & 2 emissions are disclosed via online company Sustainability Report and through CDP.

3. **Act**
   Implement energy efficiency measures to lower electricity and fossil fuel consumption, generate renewable energy onsite and procure renewable generated electricity and carbon offsets.

4. **Verify**
   Verify energy consumption and scope 1 & 2 emissions through an accredited third party.

5. **Advocate**
   In June 2018, Armstrong announced a commitment to reduce GHG emissions among its installed customer base by 2 million tonnes by the year 2022. Through promoting the success of energy upgrade installations, demonstrate to building owners the significant potential to immediately reduce carbon emissions by starting an HVAC system upgrade with the pump, at no additional cost.

- 10 buildings
- 7 countries
- 44,000 m² total floor area
- 3,700 tCO₂e portfolio carbon emissions