


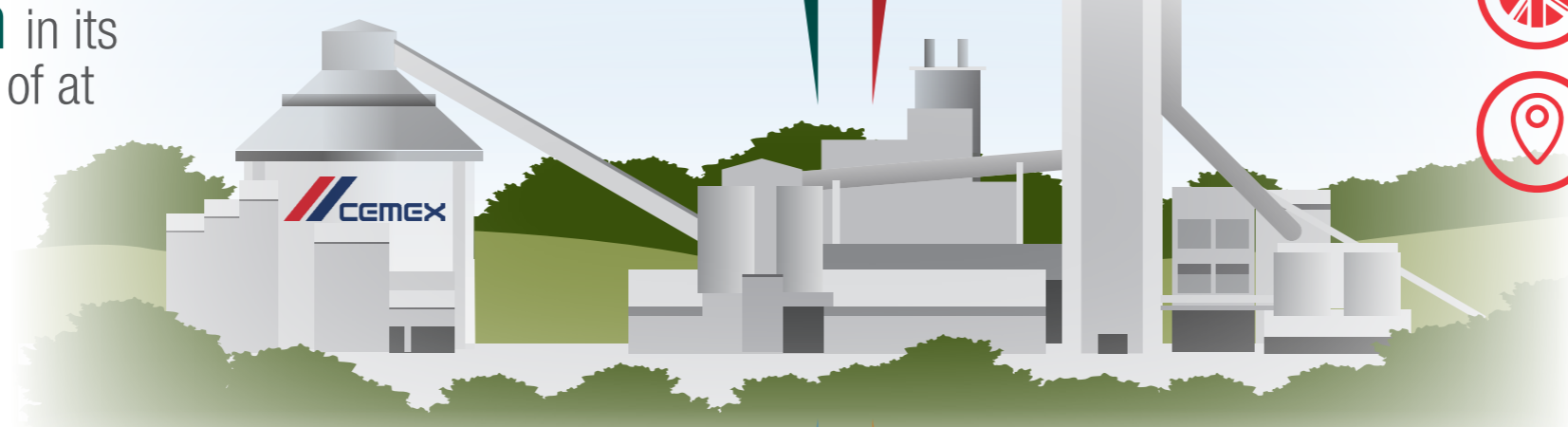


CONCRETE IN CONSTRUCTION

KEY FACTS AND FIGURES

SUSTAINABILITY








-  **100%** recyclable
-  **38.5% reduction** in CEMEX UK operations' net CO₂ emissions/tonne cementitious (2019 v 1990)
-  CEMEX targets a **CO₂ reduction** in its European operations of at least 55% by 2030



-  **90 million tonnes** consumed per year
-  Industry directly employs **74,000 people**
-  Concrete and the mineral products industry contributes **£18 billion** to UK GDP

INDUSTRY

STRENGTHS

-  Concrete is the most **commonly used** man-made material on earth
-  **Admixtures** can reduce water content by up to 30 litres per m³
-  **Over 90%** of concrete is produced in the UK
-  **Local** raw materials, readily available in the UK
-  **Lifespan 2 / 3x** longer than other common building materials
-  **Durable** concrete does not rust or burn
-  Does not absorb significant amounts of water - **easy to repair** after flood damage

SAFETY