

The balance cost of investment needed across all energy infrastructure

Supergen

Energy Storage

supergenstorage.org

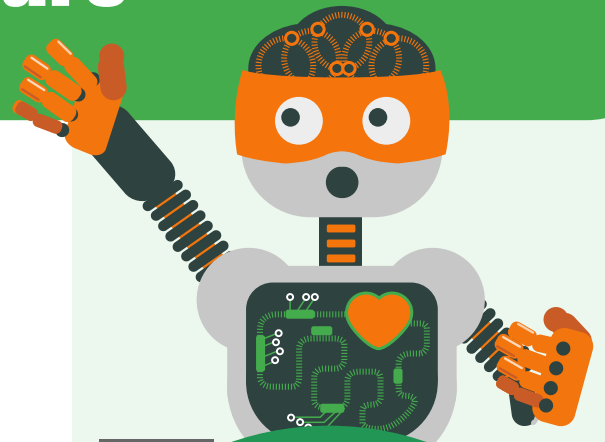
The UK needs to invest a huge

£35bn

every year

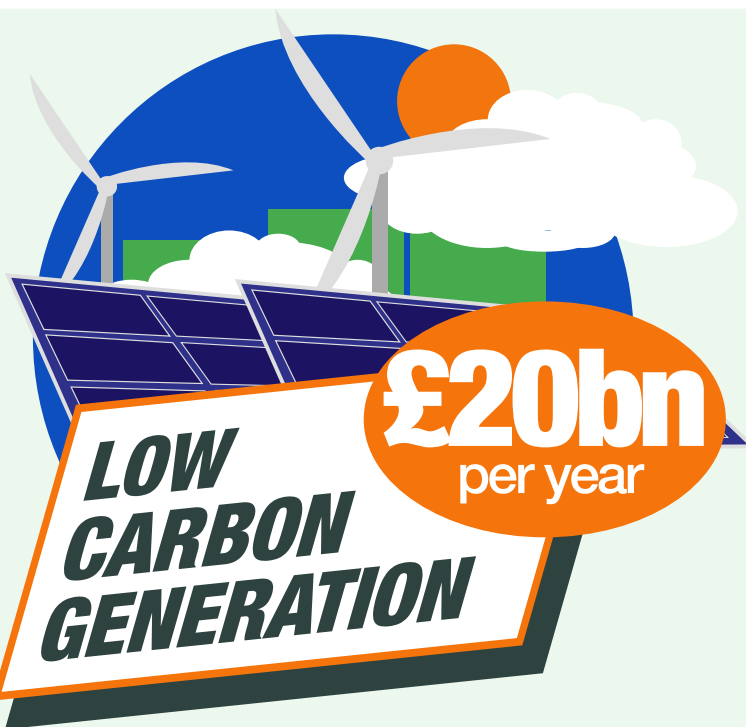
into the three energy functions to ensure we can maintain a sustainable transition to net zero by 2050.

Without this investment in energy storage, total costs for generation and grid infrastructures could be doubled.



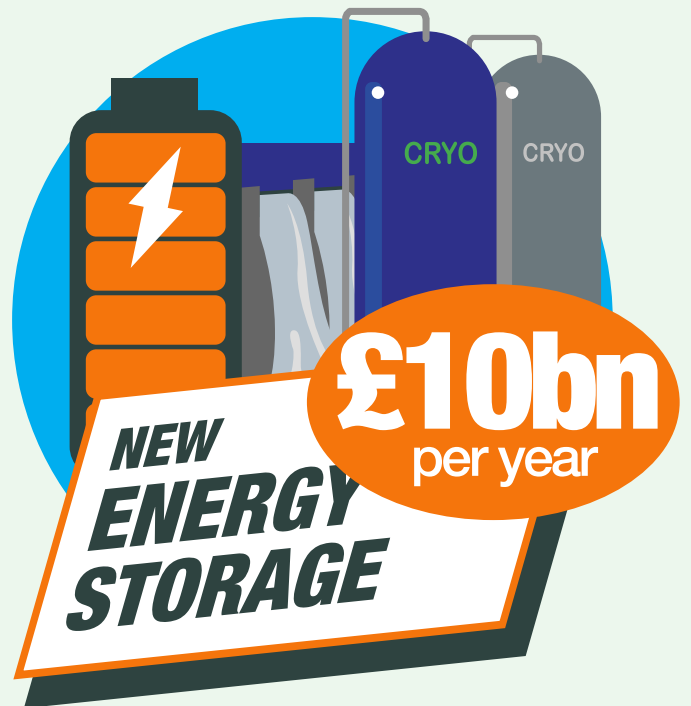
£5bn
per year

**GRID
UPGRADES**



£20bn
per year

**LOW
CARBON
GENERATION**



£10bn
per year

**NEW
ENERGY
STORAGE**