

## Green Category: Clean Transportation



**UK Taxonomy Objective:**  
Climate Change Mitigation

### Subcategories

- Low and zero emission mobility, including vehicles, incentives, infrastructure, and alternative fuels
- Research and development for low and zero emission transportation technologies

**SDG Mapping:**

**11** SUSTAINABLE CITIES AND COMMUNITIES



### Example expenditures

- **Zero-Emission Buses:** The UK Government is decarbonising the bus fleet in England by rolling out zero-emission buses which will deliver cleaner and more reliable journeys for households. [The National Bus Strategy](#) laid out a plan to support at least 4,000 new zero-emission buses

## Green Category: Renewable Energy



**UK Taxonomy Objective:**  
Climate Change Mitigation

### Subcategories

- Support development of renewable energy generation capacity such as wind, solar and hydrogen
- Schemes for renewable heat use, including heat networks, heat pumps and hydrogen heating
- Support for energy storage systems, such as batteries, compressed air/liquid air, and gravitational storage
- Research and development for the commercial viability of renewable energy technologies

**SDG Mapping:**

**7** AFFORDABLE AND CLEAN ENERGY



### Example expenditures

- **The Renewable Heat Incentive Scheme** helps UK households, businesses, public sector and non-profit organisations offset the cost of installing and running renewable heat technologies, including solar water heating and heat pumps
- **The Net Zero Innovation Portfolio:** A £1 billion+ research and development portfolio providing funding for low-carbon technologies and systems in power, buildings and industry, including future offshore wind and hydrogen. By decreasing the costs of decarbonisation, the Portfolio will help enable the UK to end its contribution to climate change [See here](#)