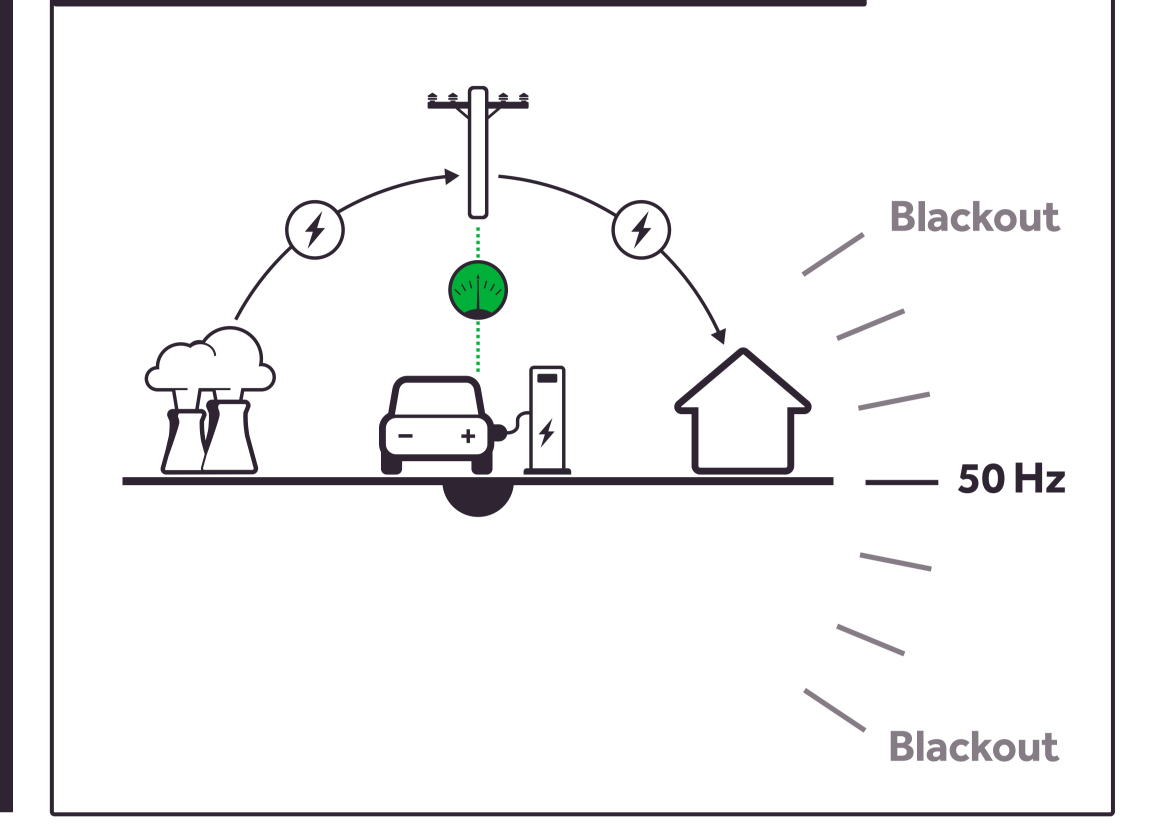


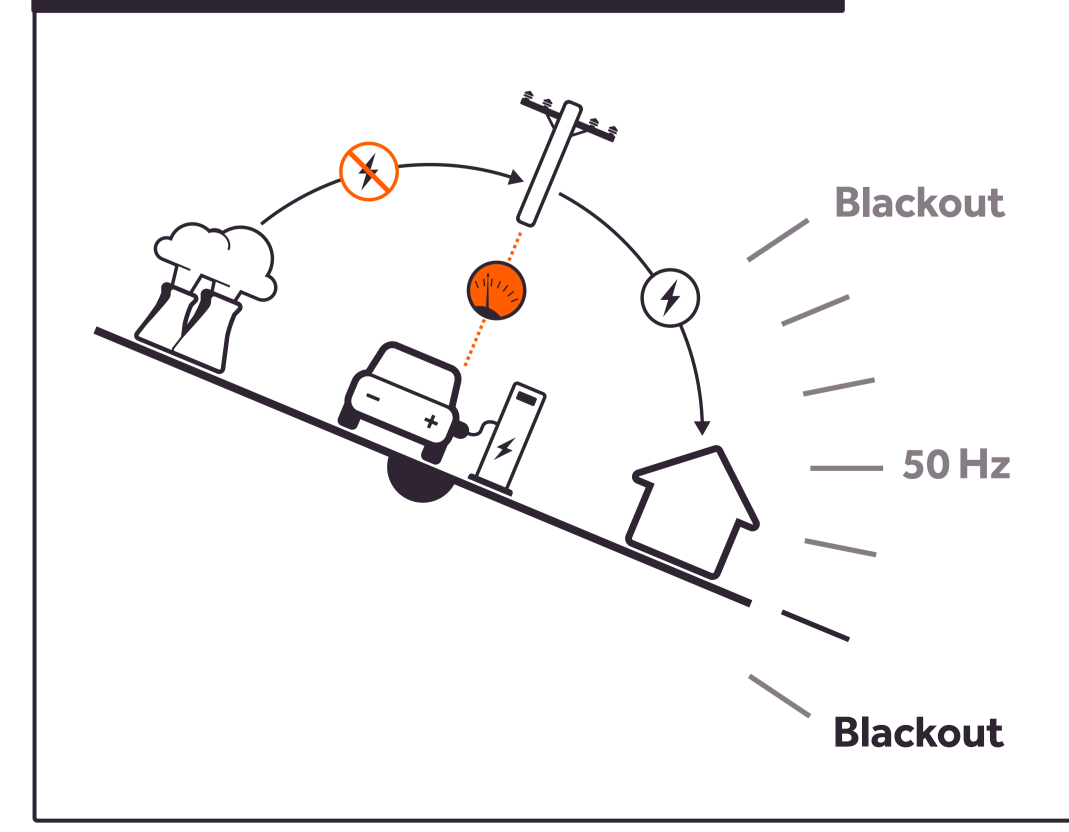
The Realising Electric Vehicle-to-grid Services (REVS) project is using electric vehicles (EVs) to support the grid.

The electricity grid is stable when power supply = power demand.

Our EVs monitor the grid frequency whenever they're plugged in.



When generators trip, the frequency drops...



...and our EVs quickly inject power to rebalance the system.

