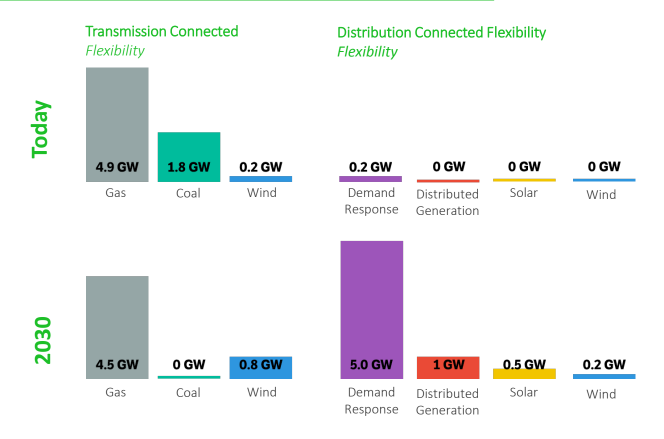


Limejump

Jason Stocks, Senior Business Development C&I



A transitioning energy market – growing need for new flexibility



^{*} Figures are estimates and would not account for new technologies such as batteries. The 2030 figures are total potentials available and not necessarily what the system will need

WHAT WE DO



SNAPSHOT OF THE BUSINESS

280MW

CHP Capacity under Management

150MW

Peak Power Purchase Capacity

32

Employees

55,000

Total number of Homes can be powered

1,306

Total Number of Customer Sites

120 MW

Flexible Capacity

95%

Carbon emissions saving

43.5MW

Battery Capacity

150.5GB

Customer data processed a day

Virtual Power Plant (VPP)

Through our technology we create and manage a network of distributed generators & businesses that we call a 'Virtual Power Plant'



Demand Response

Limejump bids businesses and generators into National Grid's Demand Response Programme

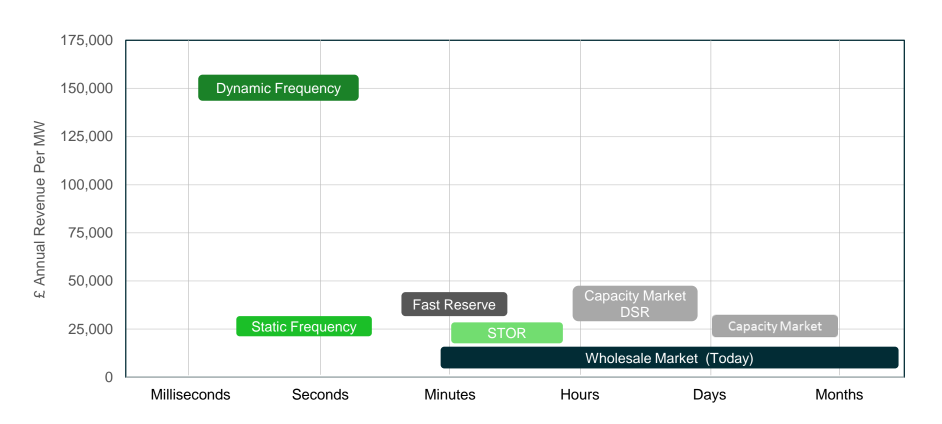
How it Works

VPPs pool small scale generators and businesses to behave like large power plants

Energy Marketplace

Limejump optimises the assets in our VPP to ensure they get the best price for their energy

Flexibility Value by Speed of Response





Limejump Thank you

