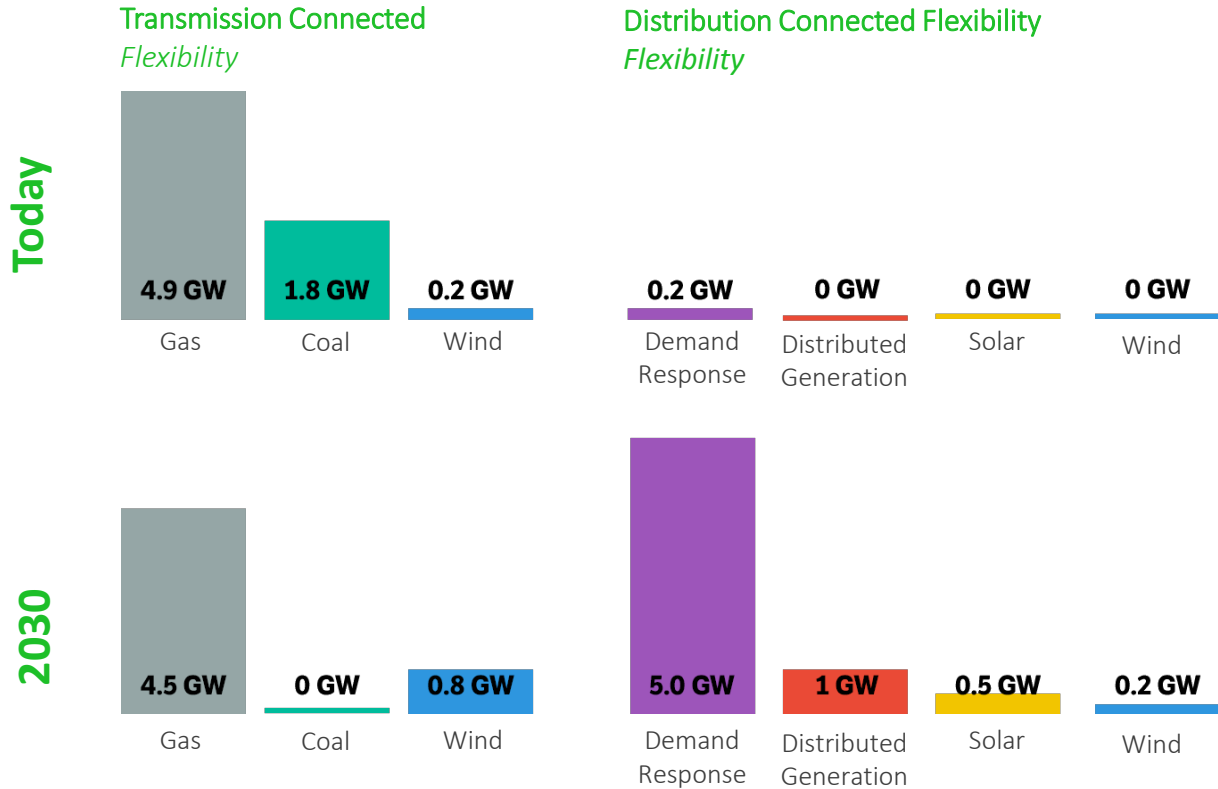


# Limejump

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

**1,306**

Total Number of Customer Sites

**43.5MW**

Battery Capacity

**55,000**

Total number of Homes  
can be powered

**120 MW**

Flexible Capacity

**95%**

Carbon emissions saving

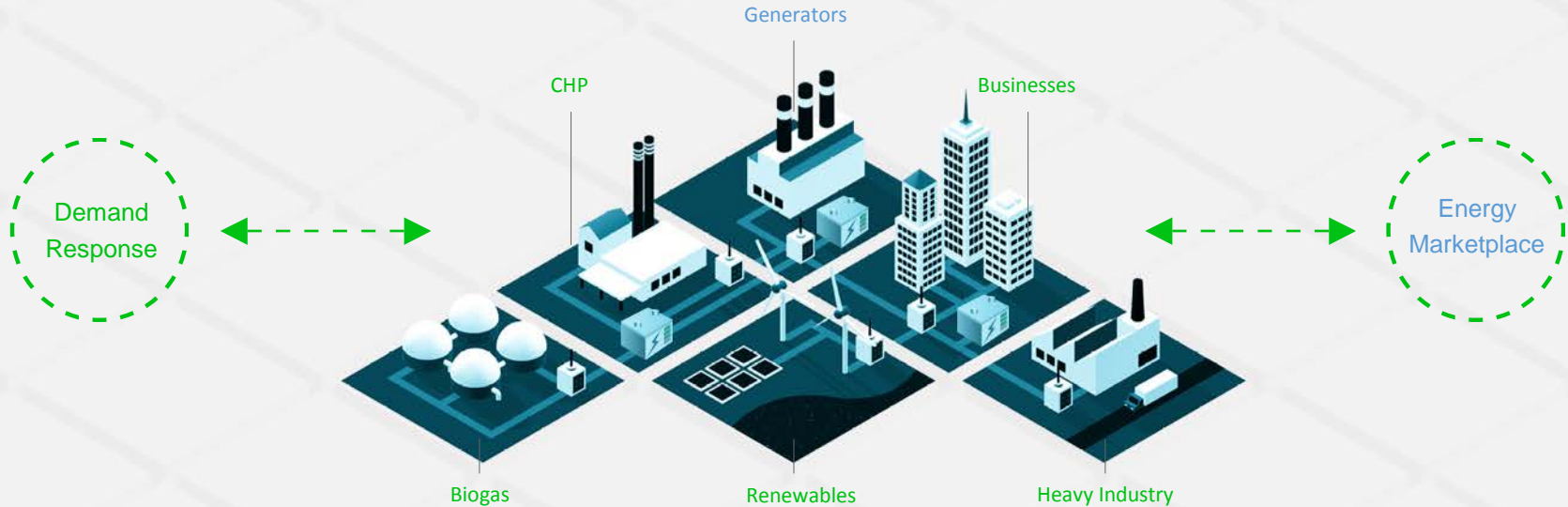
**150.5GB**

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

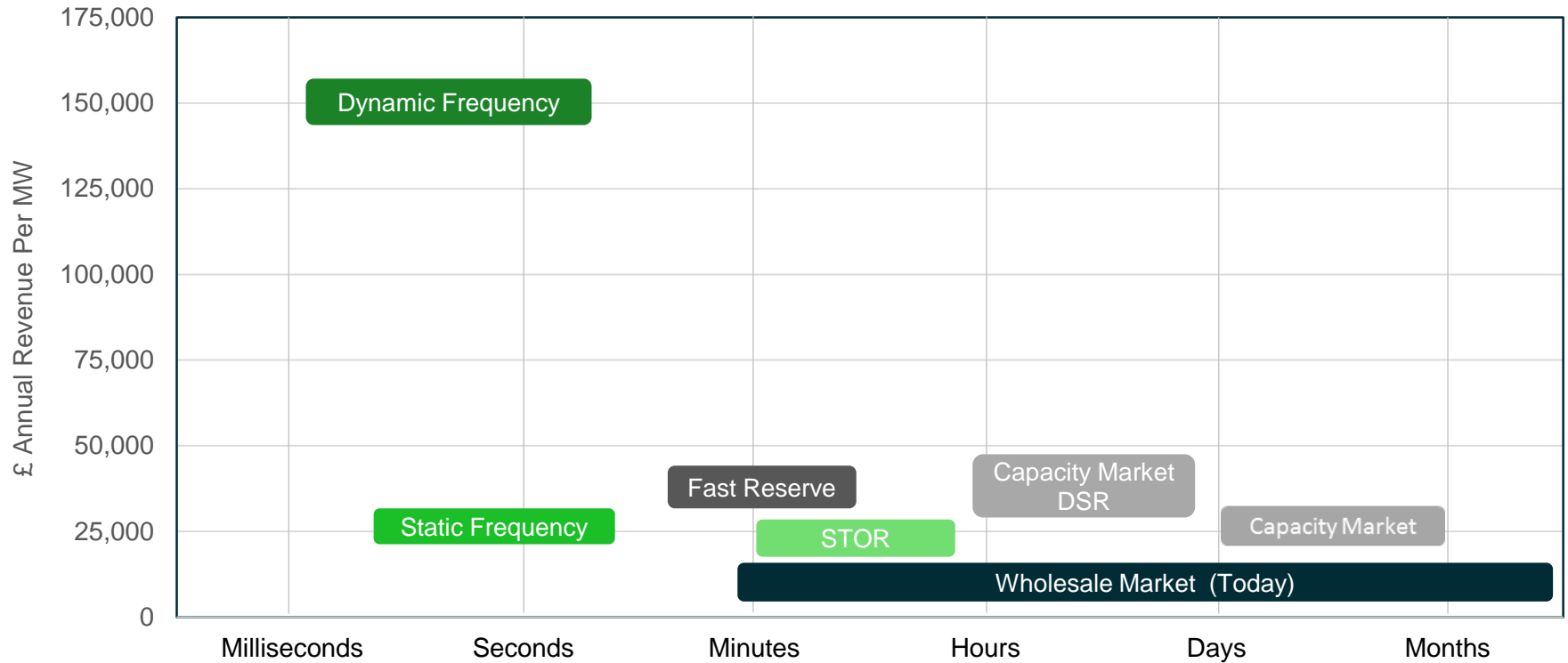
## How it Works

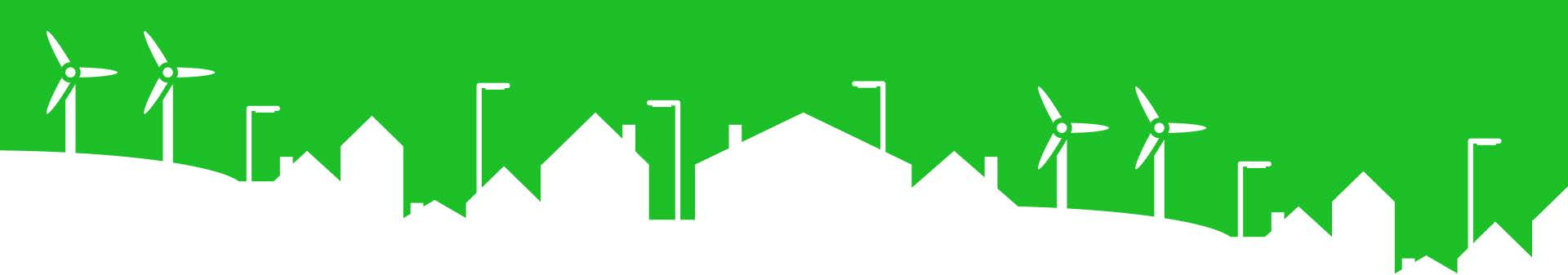
VPPs pool small scale generators and businesses to behave like large power plants

## 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