

# EII RENEWABLES LEVY EXEMPTION SCHEME WEBINAR







**Adam Holt**

Account Director  
CLA Energy Services



**Zachary Crossland**

Associate Director  
Leyton

# AGENDA

## EII Renewables Levy Exemption Scheme

- What makes up an electricity bill?
- What is available now?
- What is coming up?
- Why should you consider the scheme?

## Energy Market Overview

- Current Market Overview
- Next Steps



# EII Renewables Levy Exemption Scheme



**Zachary Crossland**

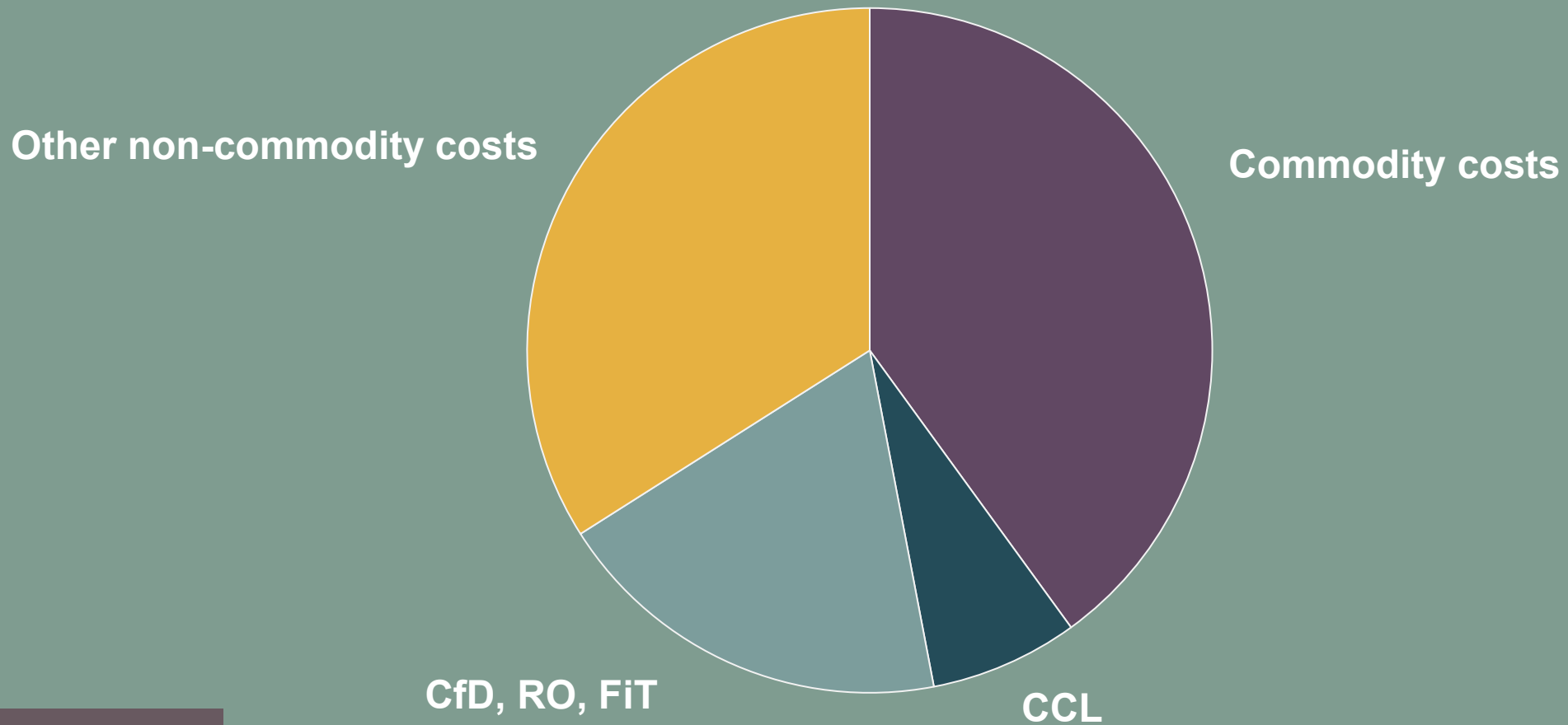
Associate Director  
Leyton





# WHAT MAKES UP AN ELECTRICITY BILL?

What am I paying?





## WHAT IS AVAILABLE NOW

### Climate Change Levy

**There are exemptions available from the Climate Change Levy for a wide range of businesses including:**

- Metal Production
- Ceramics
- Concrete
- Cement
- Electrifying train lines
- Ferrying passengers
- Charities using electricity for non-business purposes
- Business premises used partly for domestic use





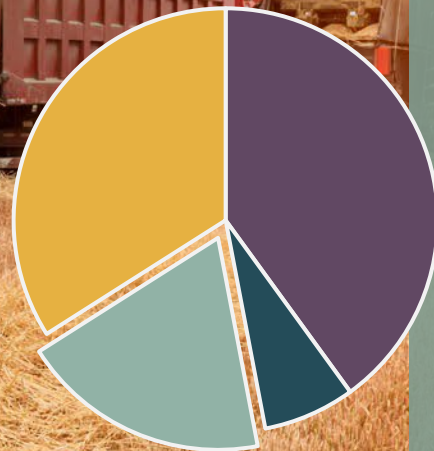
## WHAT IS AVAILABLE NOW

### EII Exemption

Eligible businesses can receive exemption from CfD, RO & Fit if they meet the sector level test and they pass a 20% electricity intensity test.

Sectors who may be eligible:

- **Wood**
- Paper
- Rubber
- Glass
- Plastics
- Metal production
- Metal casting and processing
- Battery production
- **Malts**
- **Grain milling**
- Chemical production





## WHAT IS AVAILABLE NOW

### UK ETS

- Compensation from the increased cost of Carbon
- Large energy users can receive government funding shield them
- Manufacturing & production industries have received large compensation payments



## WHAT IS COMING UP?

Future saving opportunities for 2025 and beyond

- NCC Scheme (Network charging compensation scheme)
- IETF Grant Scheme
- CCA (Climate Change Agreement)





# WHY

## EII Renewables Levy Exemption Scheme



UK has pledged to be Net Zero by 2050



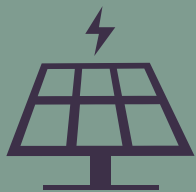
Levies & obligations funding this growth are passed down to business consumers



Electricity generation from renewable or low carbon sources is encouraged



Energy intensive businesses have seen a stark increase in the cost of electricity



43% of UK electricity came from renewables in 2023



UK businesses disadvantaged when competing with European counterparts who have lower bills



# ENERGY MARKET OVERVIEW



**Adam Holt**

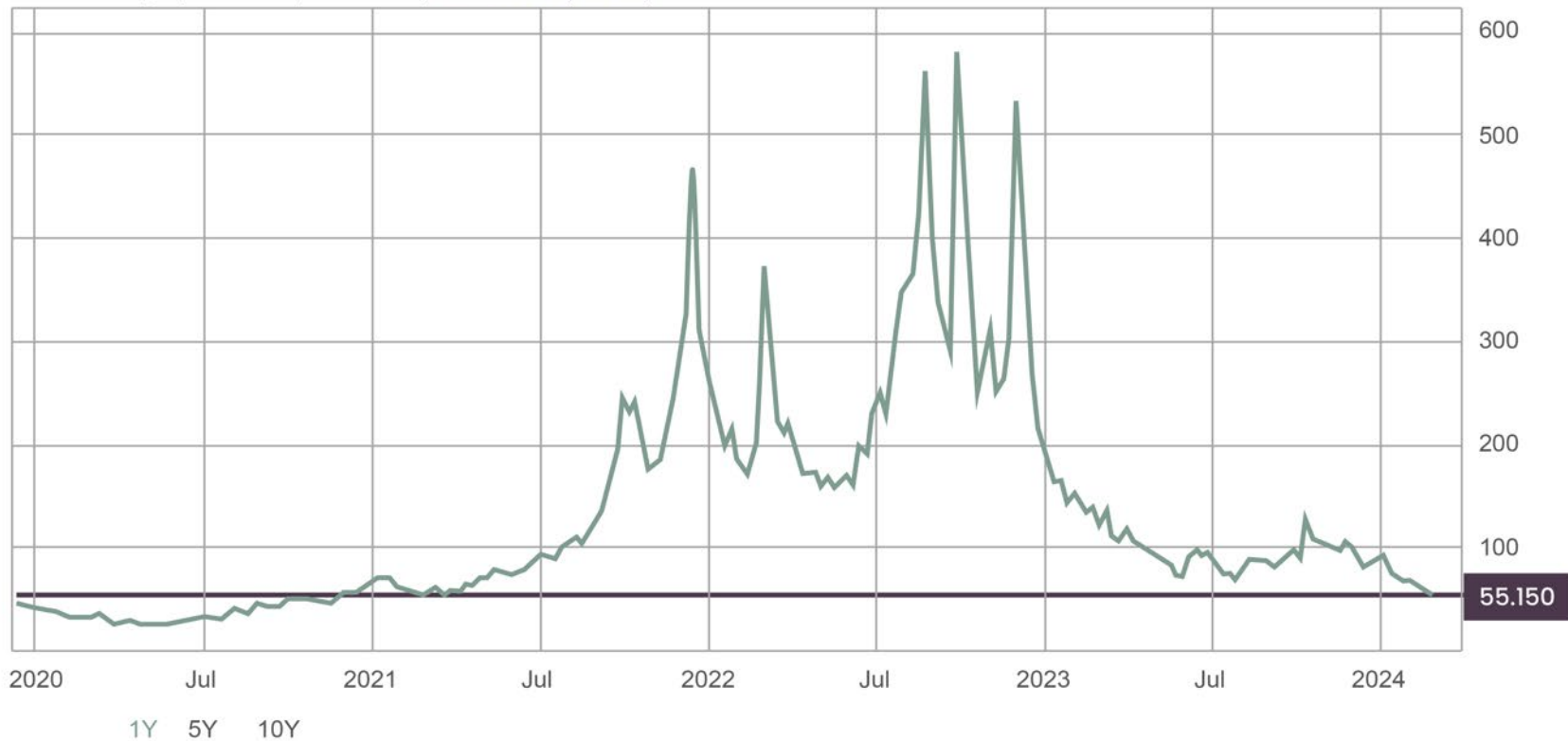
Account Director  
CLA Energy Services





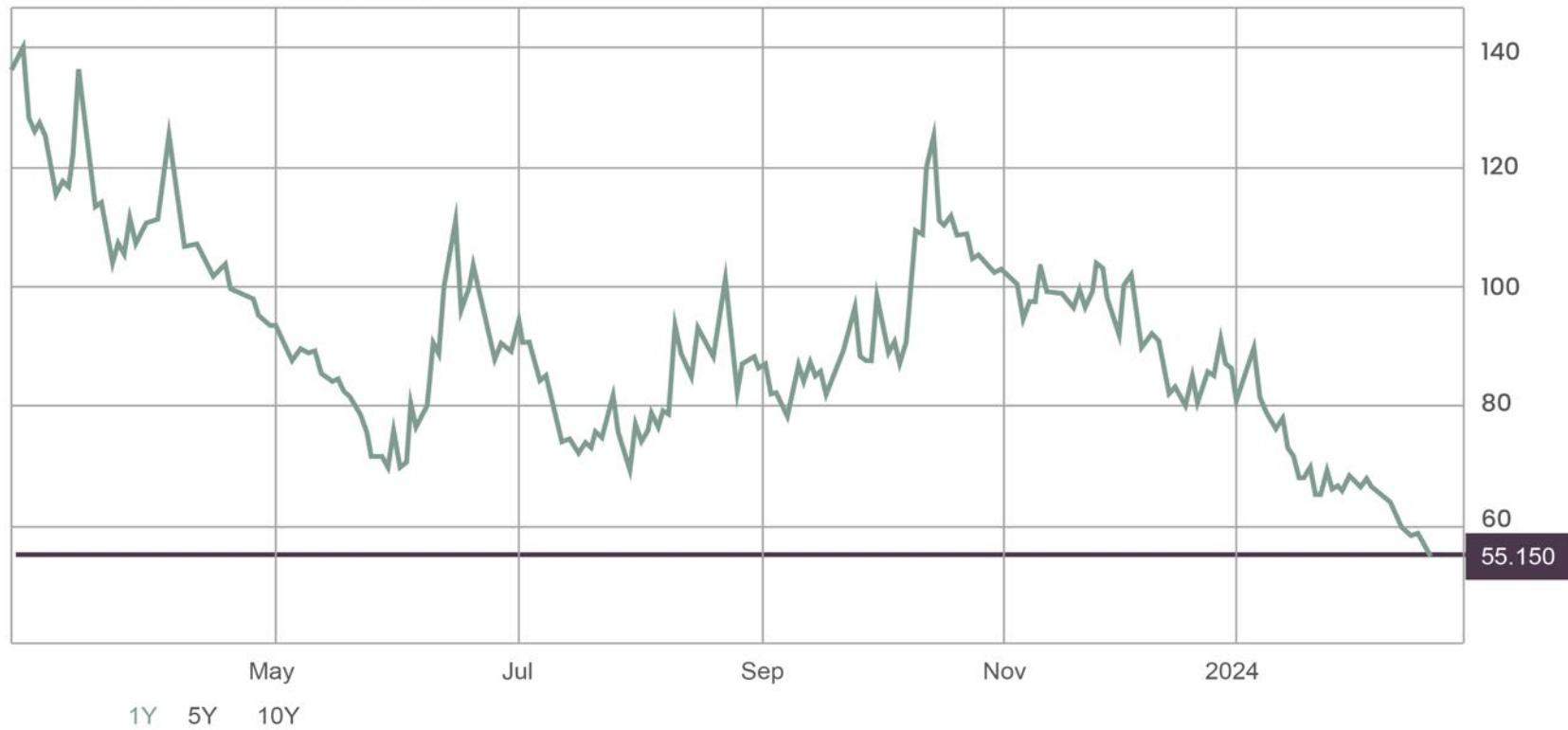
# MARKET OVERVIEW – 2020 – 2024

UK Electricity Spot Prices (GBP/MWh) 55.15 -57.2 (-100%)



# MARKET OVERVIEW – LAST 12 MONTHS

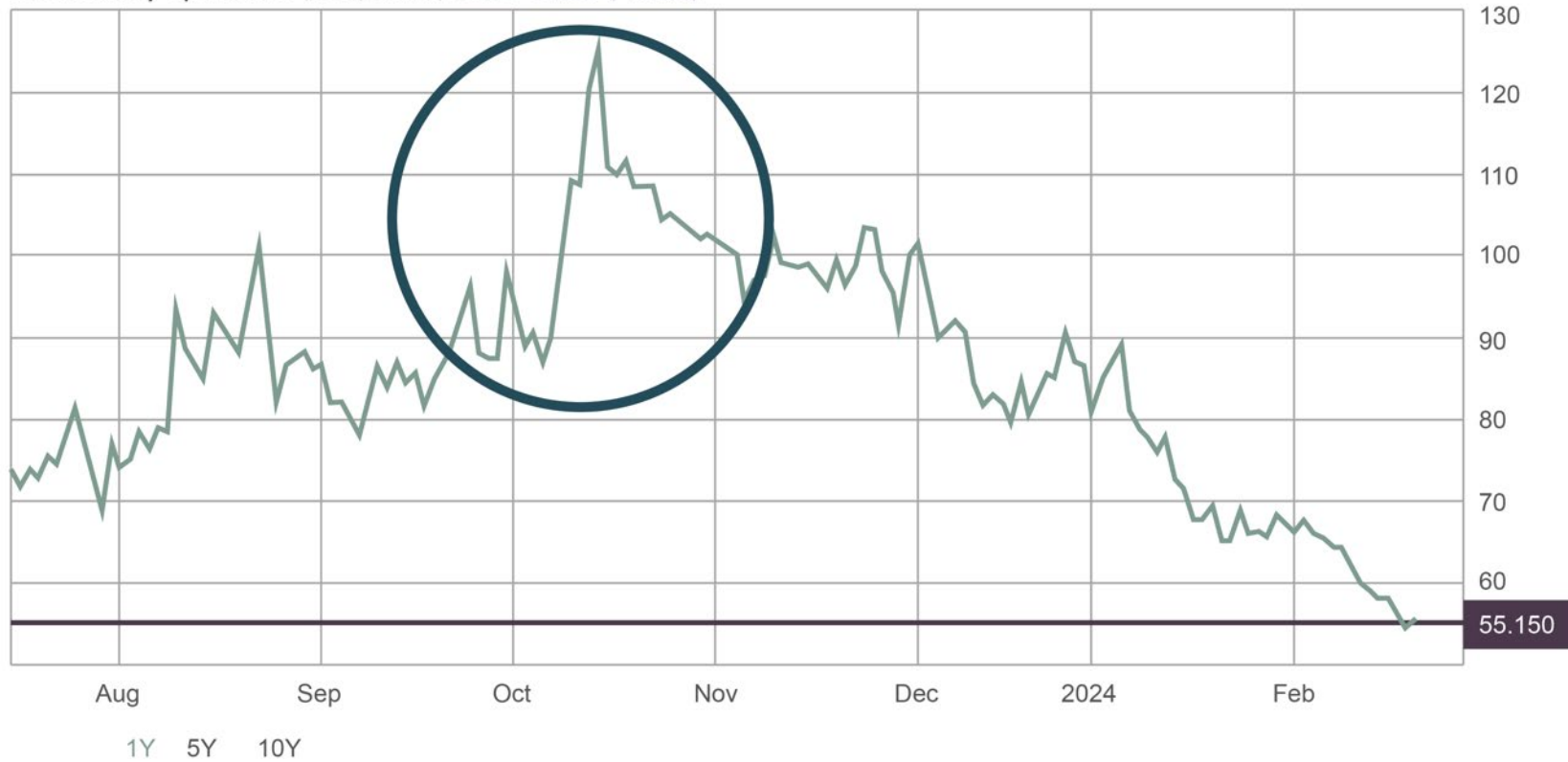
UK Electricity Spot Prices (GBP/MWh) 55.15 -54.65 (-100%)





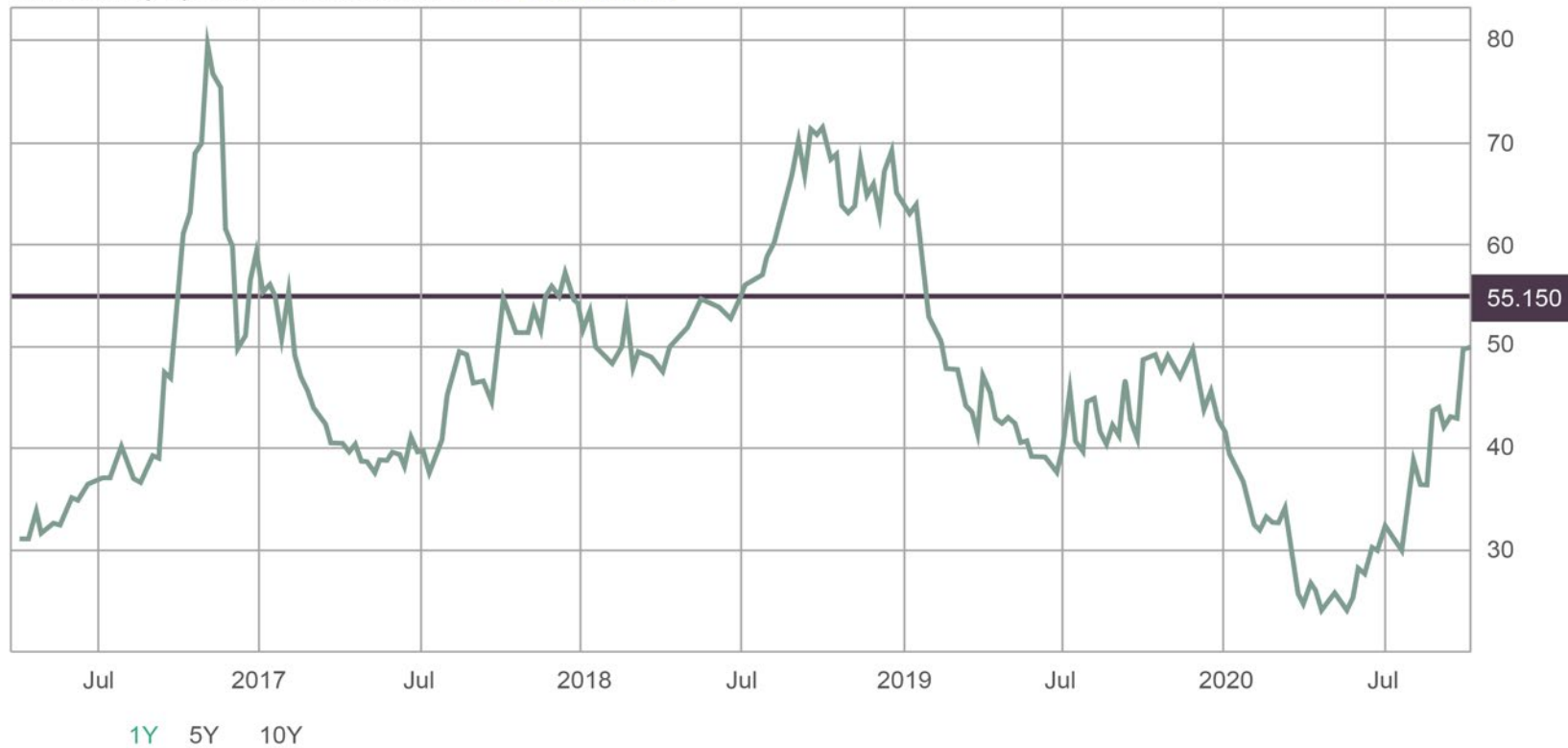
# MARKET OVERVIEW – SENSITIVITY

UK Electricity Spot Prices (GBP/MWh) 55.15 -54.65 (-100%)



# MARKET OVERVIEW – 2016 - 2020

UK Electricity Spot Prices (GBP/MWh) 55.15 -57.2 (-100%)



55.150



# NEXT STEPS

CLA Energy Services offer a range of energy solutions to fit the needs of your business, if any members want to discuss any of these options, please reach out to us and we'd be happy to chat about them.

## Our Energy Solutions



Procurement Services



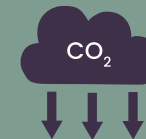
Energy Management



Insight & Analytics



Site Works & Metering



THANK YOU. ANY QUESTIONS?

T: 0808 164 6151 | E: [energyservices@cla.org.uk](mailto:energyservices@cla.org.uk) | W: [claenergyservices.org.uk](http://claenergyservices.org.uk)