

# Energy Crisis and Costs: Getting Smarter

**Kat Renton**



1. **Energy efficient homes ensure safety and warmth**
1. **Smart Meters provide protection and opportunity**
1. **Smart Products enable and empower**

# Energy efficient homes ensure **safety and warmth**



## Design of the Energy Company Obligation ECO4: 2022-2026

only energy efficiency band D-G homes eligible for ECO4. For social housing and private rented accommodation, ECO4 will support the least efficient homes in bands E-G only

Score	Energy rating	Current	Potential
92+	A		
81-91	B		
69-80	C		
55-68	D		57   D
39-54	E	41   E	
21-38	F		
1-20	G		

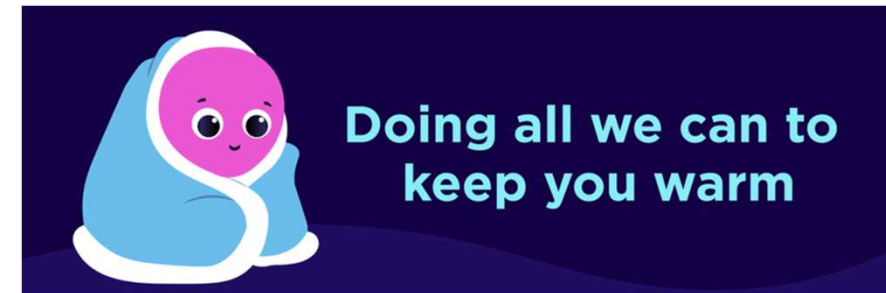


### Step 7: Wind turbine

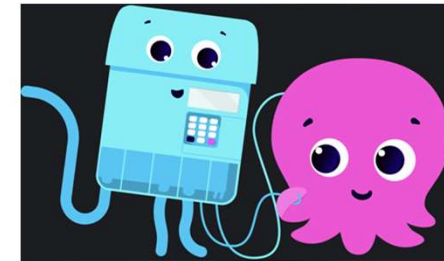
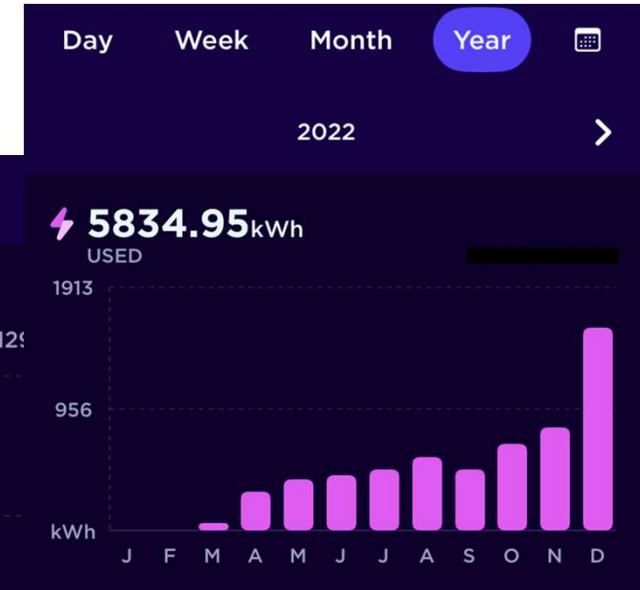
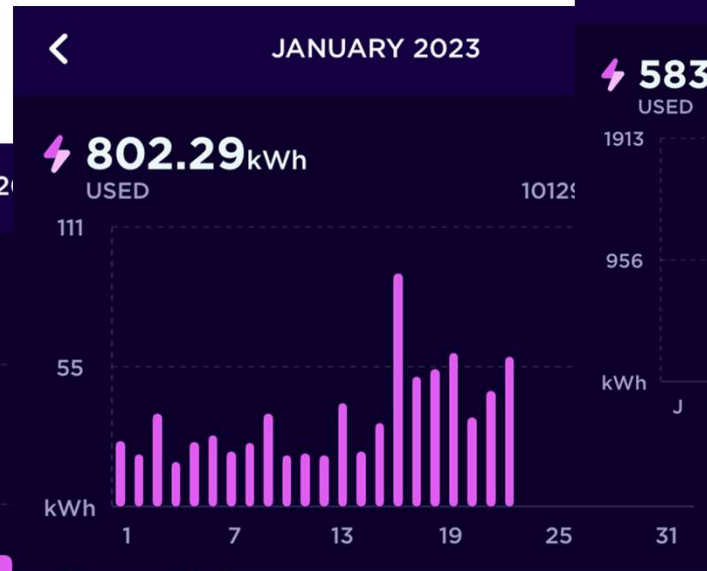
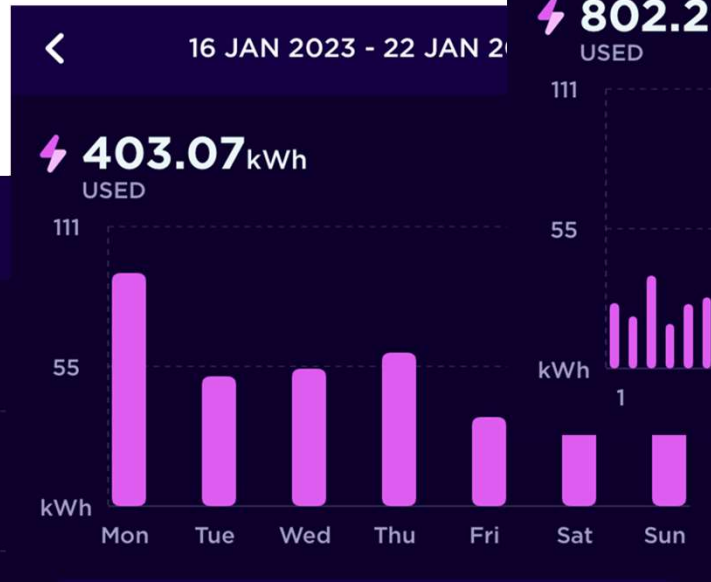
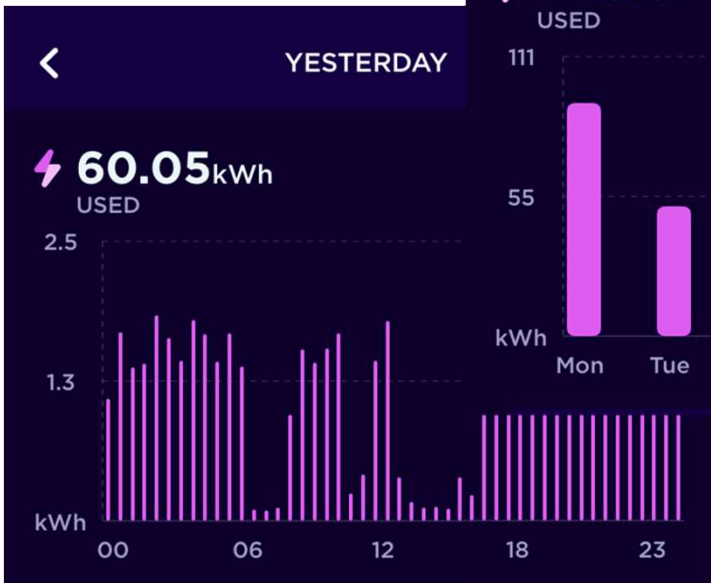
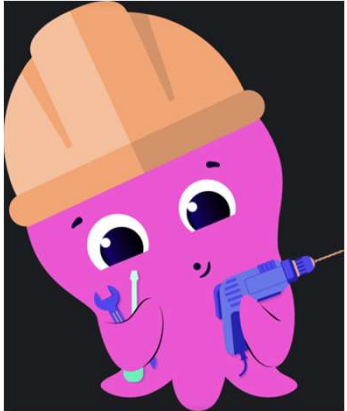
Typical installation cost £1,500 - £4,000

Typical yearly saving £80.66

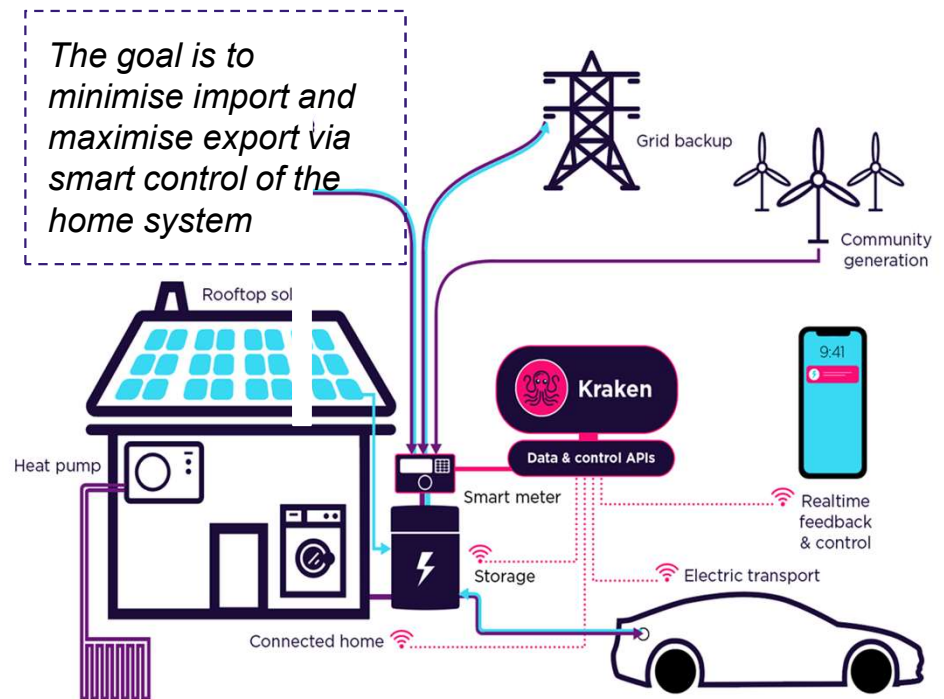
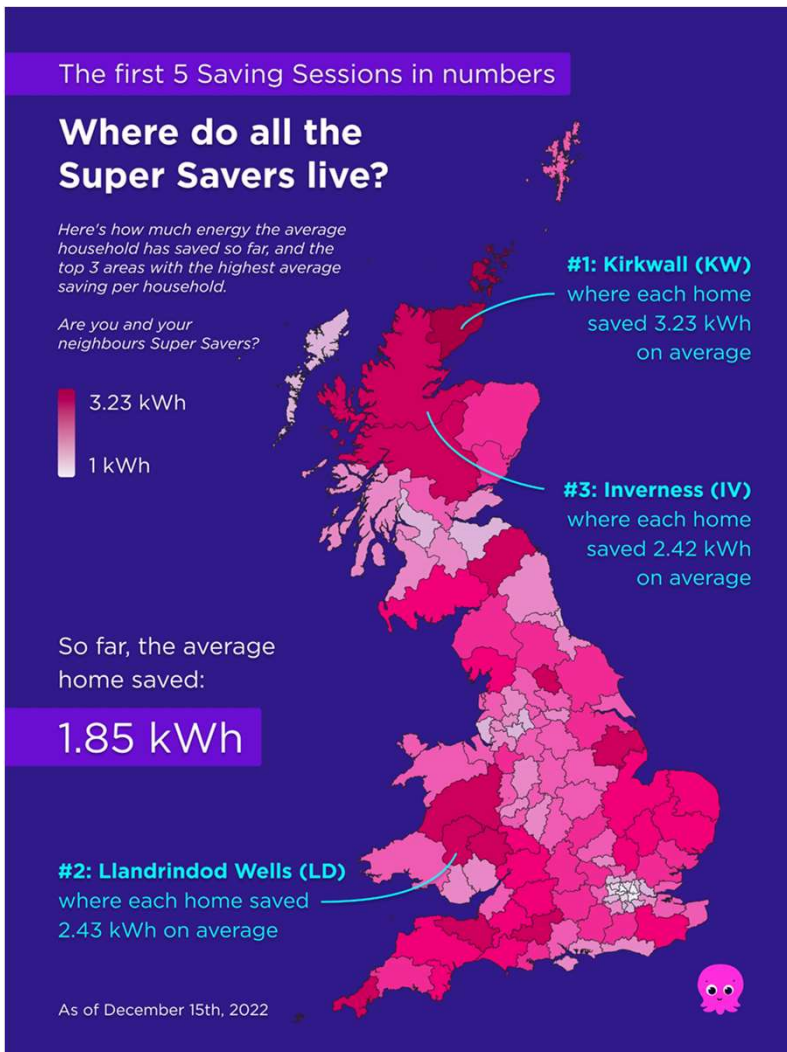
Potential rating after completing steps 1 to 7 57 | D



# Smart Meters provides protection and opportunity



# Smart Products enable and empower



# ZERO BILLS

PAY NOTHING FOR 5 YEARS octopusenergy

**1. Energy efficient homes ensure  
safety and warmth**

**1. Smart Meters provides  
protection and opportunity**

**1. Smart Products  
enable and empower**